clear, concise, and exact terms as to enable any person of course have to do much better than this. skilled in the art or science to which it appertains, or with which it is most nearly connected, to make, construct, compound, and use the same," and that the invention or discov- tributed on board the railway postal cars on the different ery claimed shall be particularly pointed out. There is routes, or in many cases they are made up into packages for so closely identified for years with the progress of electrical nothing in the law requiring any specific statement as to the direct delivery to their different destinations. There is one science, and whose name is so widely known in connection prior condition of the art or science, nor the embodiment of point here that inventors might look to, and that is the way with one of the most remarkable pieces of apparatus belonginformation which will post people unskilled in the subject the bundles are done up. It was the late Mr. A. T. Stewart, ing to a philosophical cabinet, it would be out of place in a matter, but on the contrary the tenor of the statute plainly presupposes knowledge which may be considered as at least and unnecessary turn of string on a bundle. That estimable sion to his life and labors. Ruhmkorff was, as his name inart or science affected by the invention. Such an amend- ness the numerous turns of cotton twine which are deemed 1801. Beginning the business of life in England, where he ment of the law (for such it amounts to) by the Commis- needful to hold a few letters together. We asked why, and remained for some years, he afterward went over to France sioner, besides not being clearly warrantable, is objection- the reply was "custom," and that "the Government issued as a journeyman and became an assistant in the atelier of able because it complicates the formalities incident to the that kind of string." It seems to us that a simple elastic M. Chevalier. Here he seems to have become imbued with application for a patent, and makes the preparation of the fastening device might easily be contrived which could be a love for that branch of physical science which was desame more difficult and laborious. This is diametrically affixed in much less time, and which might be used until stined to make his name famous. Having gained sufficient opposite to the proper tendency of innovations, which should worn out. Security is of course the first necessity, and readi. experience under the friendly guidance of Chevalier, he have as a cardinal object the simplification of every branch ness of application the second. Some philanthropic inventor soon afterward ventured into business on his own account of our patent system, so that eventually the obtaining of a 'might also devise a system of mnemonics which would facil. as a maker of philosophical instruments, and bringing to patent may be attended with as little ceremony and work as itate the labor of the assorters in remembering names of in. bear on all of his work a reasoning intelligence that had that of a copyright now is. It should be remembered that dividuals, of counties, of post offices, and box numbers. The been lacking in his competitors, the merit of his instruments the majority of inventions are made by men whose pecu- skill these men attain now is wonderful. Every assorter of soon attracted the attention of scientists, who became thenceniary resources are too often inversely as their genius, and to city letters is obliged to remember 2,500 names with the cor. forth his friends and partners. whom the conception is mainly suggested by the practical responding box numbers, and, besides, to keep track of the | It was in 1831 that Faraday made the great discovery of needs which they see within their own immediate horizon. changes constantly occurring; and he must be able besides electrical induction, and in 1833 our own Dr. Henry, ex-These inventors have neither the means, time, nor opportunities to study up the state of a great art or science; many perscriptions of the letters and toss them into the proper re- that a bright spark is produced in long voltaic circuits when have not the attainments requisite to make such an investi. ceptacles. To show how this faculty can be cultivated, the contact is suddenly broken, an occurrence that does not hapgation; and therefore, to require them to do so would be burdensome to a degree hardly to be appreciated by those represented by from 99.67 to 64.54 per cent. not familiar with the sacrifices these men now make to obtain a patent. Again, there is a large corps of skilled ex aminers in the Patent Office paid out of the inventors' money distributing them, and on their individual estimate they toss other coils in their close vicinity, and that the induced extra to do this very specific duty, and provided with all the facil- the missive aside as underpaid. It is afterward weighed current was in one direction upon contact being made and ities for doing it. To remove the labor from them and put and delivered in the city with the amount due stamped upon in the reverse direction upon the circuit being broken, so it on the shoulders of the inventor would simply be to make it. the latter pay for work and still do it himself.

General Spear's administration of the Patent Office has stated the measure is ill-advised.

## PATENT OFFICE EMPLOYEES TO BE DISGRACED.

Representative Douglas has brought a bill into the House which makes it unlawful for any past employee of the Patent Office to act as patent agent or attorney within two years after his connection with the office shall have ceased, and imposes penalties on any present employee of the United States who shall knowingly recognize a person so practicing. The idea is to correct certain abuses alleged to exist and to prevent impositions through knowledge acquired in Government service. The above measure is conspicuous for nothing but an endeavor to induce Con- and which to add to their difficulty embodied all the compli- was the retardation of the main current by the extra current gress to interfere where it has neither the authority nor rea- cations of bad caligraphy, pale ink, and blots. son for so doing. Why does not Mr. Douglas go the whole after their service is expired be regarded as criminals and kept under police scrutiny for two years?

## THE MAIL OF THE METROPOLIS.

Enough letters, circulars, and postal cards annually pass possibly written only his correspondent's name and forgotten M. Ruhmkorff gradually brought his coils up to their present through the post office in this city to extend, if placed end the address altogether. It is an anomalous fact that people state of improvement. While allowing Ruhmkorff all the on one hand should insist on the absolute accuracy of their credit which is justly his due in connection with the develto end, from one side of the Atlantic to the other; or, in round numbers, they aggregate over 240,000,000 per year. mail service, and yet prove so extraordinarily careless them- opment of this apparatus, we should not forget to point out To this must be added over 100,000,000 newspapers which in selves in regard to their correspondence. It is a common what has been done by our own countrymen. For instance, the same period are dispatched, and then a roughly approxisight in this city to see papers and sometimes letters left on Professor C. G. Page, of Salem, Mass., published, in 1836, mated idea of the enormous mass of mail matter which is top of fire telegraph boxes, and as for defective addressing, the first account of an induction apparatus consisting of a handled in the lower floors of the new Post Office building no less than 152,266 letters misdirected came to the New primary coil with a secondary coil wound upon it of many will be obtained. It is curious to remark that the aggregate York Post Office last year. By way of proving that some times its own length. As an acknowledgment of merit, Conof letters is more than half of the total number dispatched at least of this carelessness was not due to ignorance, our at- gress granted him, some years afterward, a patent on his inin all France, and over four times as many as are forwarded tention was called to the fact that over 3,500 of these letters vention. Professor Page was also the originator of the autoin Russia, while a notion of how extensively news and infor- came from banks, where, of all business houses, accuracy is matic circuit breaker. Ritchie, of Boston, in 1857, by an mation is disseminated in this country may be obtained by supposed in greatest degree to exist. It is admirable proof improved method of winding the fine wire, vastly improved comparing the above total of newspapers transmitted from of the efficiency of those charged with sending these letters the induction coil, and made it possible to use with success New York alone with that representing the aggregate num- on the right path that out of the above total 147,640 were re- a wire of several hundred thousand feet in length, while the ber sent in all Germany (2,300,000), or even with the same in directed and forwarded. The amount of labor involved in limit in the instrument as constructed by Ruhmkorff was all Great Britain, which is only about fifty per cent. in overhauling all the directories of the country and the geo. about ten thousand feet only. Ritchie's improvements were graphical and local knowledge requisite was of course very quickly adopted by Ruhmkorff, and, it is said, afterward excess. claimed by him as his own invention. To explain with any detail the elaborate yet very simple great. system perfected by Postmaster James, and under which the The Post Office is subjected to constant inconvenience by mail of the metropolis is handled, would require far more the mailing of so-called "unmailable" matter. No doubt space than is here at our disposal, but there are some interest- hundreds of people are anathematizing the mails for losing of determining the impurities in the Rhine, which consists ing features which are worth notice. At the outset the pubtheir Christmas gifts, when the articles are probably snugly in analyzing the boiler incrustations of the river steamers, lic is made to distribute its own mail by dropping its missives entombed in the dead letter office, whither they have been as well as the concentrated residues remaining in the boilers into boxes marked with names of States and large cities, and sent after a temporary sojourn in the office where dispatched. after passing over a given distance. Arsenious acid and from these receptacles the letters are constantly being There is quite a museum in the New York office of this magathered and transmitted to the cancellers, who affix the post terial, and it is a most heterogeneous collection. Here are mark and obliterate the postage stamp. It is well known bottles of hair tonic, packages of flour, dainty fancy work that this is done by the use of the hand stamp, and that, sim- made evidently by fair hands, but ruthlessly consigned to springs of Bakou has suggested the idea of using mineral ple as the problem seems to be, no one has yet devised a this limbo because not properly prepared, jostling big bun- oil as fuel for the Russian flotilla in the Caspian. Experimechanical system of cancellation which has been deemed dles of shoe blacking. Some damsel is minus her tresses, ments on the boilers of three vessels have proved so satisworthy of adoption. Machines have been tested in the New for a packet of female hair loosely rolled in newspaper occu- factory that the boilers of four other vessels will be adapted York Post Office, but have been discarded, and the prevail- pies a corner. No one tries to forward-these things. They to the new system.

vice is an improvement on a previously patented article, that ing opinion among the experts there is that until the public go to Washington, and, Christmas gift or not, unsympathiz-

After the letters are stamped they are separated into bundles for States and large cities, and sent to be further dis-

newspaper distributors. Each employé stands before a semi- the principal one by inductive retardation, and to produce a been notably successful and satisfactory to inventors, and circular tier of pigeon-holes, the openings in which are a lit-secondary current in the opposite direction. The inductive we are the more inclined to look to him for beneficial reforms the over a foot square. In some tiers there are 170 of these and improvements. While his object in issuing the circular 'receptacles, yet the distributor in front of them tosses folded 'tion of a core of iron within the coil; or, better still, by a above referred to is laudable, we think that for the reasons newspapers into the proper openings, often fifteen or more bundle of iron wires. by means of which a stronger induced feet distant, as rapidly as he can glance at the addresses. current could be obtained.

Another field for expert talent is in the foreign letter departcollection of missives, the addresses of which contained such tion. words as "uofbrg," which we were told meant "Mulberry,"

length and provide that all Patent Office employees shall at guessing, in the searchers' department. Hither comes by means of which the extra current was stored up, at every irate citizen to know why his letter has not reached its the moment of breaking the circuit, to be again immedidestination, and in the majority of cases he departs with miti- ately utilized for increasing the main circuit when again gated and somewhat crest-fallen feelings on discovering that | closed. By the application of this and the inventions and he has left out the essential portion of the address, or very suggestions of others, as well as by his own experiments,

fact be also declared: the object being to enable any one can be made to produce letters uniform in size and thickness, ing buyers bid them in at perennial auctions. Another class reading the patent, even if unskilled in patent matters, to and always with the stamp in a certain position, no purely of individuals try to evade the revenue laws by making the perceive not only what is claimed but the exact condition of mechanical contrivance is likely to succeed, or even ad- Post Office an accessory, but they always fail. Whenever a the art on which the invention is based. The section of the vantageously compete with hand work. The skill of the can- bulky letter comes from Europe the owner is requested to Patent Laws relating to specifications (§ 4888) requires that celling clerks is such that they can now mark on the average appear at the office, when a custom house official politely inthe description of the invention "shall be in such full, 100 letters per minute, and a machine to be of value would sists on seeing the packet opened, and, if the contents are dutiable, requires payment before delivery.

## HEINRICH DANIEL RUHMKORFF.

In announcing the death of this noted man, who has been we believe, who once reproved a clerk for putting an extra scientific journal to make no more than a mere passing alluthat of an intelligent mechanic or student in the particular merchant would doubtless be horror-stricken could he wit- dicates, a German, and was born at Hanover in the year

> to use the knowledge as rapidly as he can glance at the su- perimenting with coils of insulated wire, discovered the fact records of a recent examination exhibit degrees of proficiency pen when the circuit is short. Faraday investigated this, and the next year demonstrated the fact that the spark was The clerks also become exceedingly expert in weighing let. an effect of what he termed the "extra current" induced ters by merely holding them in their hands for an instant in in the convolutions of the coil by the current traversing the that when the circuit was alternately made and interrupted, Still another kind of expertness is to be found among the the effect of the extra current was to alternately diminish effects were also found to be greatly increased by the inser-

> The subject was also investigated by Masson, Brequet, ment to decipher addresses, and here the qualifications are and Fizeau, in France. Having collected the various results simply a knowledge of all modern languages, a genius for obtained by these different investigators and combined them deciphering hieroglyphics which seemingly would make light into a practical form, M. Ruhmkorff, after a long series of of cuneiform inscriptions and Egyptian papyri, and an intu- interesting experiments, produced the first induction coil, ition of what people mean to write when they don't do it. now known by his name. This was exhibited in 1851; and, The gentleman who unites in himself these phenomenal ca- although it produced sparks not much more than an eighth pacities informs us that of all letter writers the Italians are of an inch in length, it caused a profound sensation among the worst, and he fully verified his statement by exhibiting a scientists and at once gave its inventor a world-wide reputa

A serious obstacle to the success of the first induction coil when the circuit of the coil was closed. This defect was There is room for the exercise of no small skill, especially greatly diminished by M. Fizeau, who invented a condenser,

DR. VOHL, of Cologne, has adopted an ingenious method other poisonous substances were found.

MINERAL OIL FUEL.—The neighborhood of the naphtha