houses of Congress any impairing of the force and scope of these statutes.

Fortunately we can be said to be entering on this second century under good auspices. The rights of inventors are sustained in the courts and by the houses of Congress. A century of unprecedented work consent of the man who owns the copyright for this by the inventor now begins. To fittingly celebrate the present epoch, the beginning of the second cenand advisory committees have been organized at Washington. The personnel of the committees includes a long list of names prominent in business and official circles. The Patent Office, United States Senate and House of Representatives, the Smithsonian Institution, the National Museum, United States Geological Inventors will be interested in knowing what are the Survey, the United States Coast and Geodetic Survey, and many other federal bureaus and institutions are represented by their chiefs or other officials.

The centennial of the patent system has passed, because the first patent was granted in 1790. The idea of holding the proposed convention has come a year beyond the proper date for a centennial. It is therefore termed a celebration of the beginning of the second century of the American patent system. The inventor and manufacturer of inventions are appealed to by the committee to hold a fitting celebration in the national capital, to commemorate the entry into the second century of mechanical and scientific progress. They are invited to assist in putting on record the nation's appreciation of the labors of those whose work in the realm of invention has done so much to elevate their

It is also suggested that the occasion is a fitting one for organizing a National Association of Inventors, a society for mutual benefit, which it is obvious might accrue in many ways to the members. The committee invite all interested to communicate with their secretary, Mr. J. Elfreth Watkins, U. S. National Museum, Washington, D. C.

THE BOOK PATENT BILL.

The objectionable copyright bill, of which mention until next session, or amended so as better to meet the only one minute each. wishes of the public.

A copyright law that shall secure to authors, whether native or foreign, a reasonable reward for their labors, 'breech mechanism at the end of each fifty, and this is rally welcomed. But a law like that contained in the loader, in both cases, of course, without cleaning. Senate bill is extremely objectionable, and ought never to be enacted. Among the adverse reasons are the fol-

obtain book patents which may be prolonged for the sand dust for two minutes, removed, surplus sand reterm of 49 years, thus directly encouraging the formation of great book trusts, of the most odious description, whereby the prices of almost any class of books ing conditions: a. Magazine empty when exposed. may be greatly advanced, and high prices maintained, without the possibility of competition. This is unfair and disastrous to the public interests.

Bills are now before Congress intended to prevent or discourage the formation of corners and trusts in food

The object of our statesmen should be to encourage and promote the printing of books as much as possible, secure reasonable rewards to authors, and protect them from the grasp of greedy publishers. This might be accomplished by securing the benefits of the copyright to the author and his family. Some such provision as the following might answer this purpose:

"Sec —. No assignment of a copyright by the author solely in the author, or in his wife or children if he be royalty not exceeding ten per cent on the lowest price at which said work is sold by said publisher."

An amendment of this kind would be likely to prove native or foreign, a reasonable reward for their labors; and this also would give general satisfaction.

Another objection to the Senate bill is the provision which prolongs the copyright for 42 years—an unreasonable and unnecessary term. It is a relic of the older days when few books were issued, the prices high, and it required years to sell a small edition. In must be considered, that of explosions in tubular these times of rapid movements in trade and commerce magazines by jarring. This is to be investigated by a book term of five years is the equivalent of forty in giving the rifle a perpendicular jolting for two minutes, the old times. Another objection to the Senate bill is the feature which makes it the duty of the Secretary of the Treasury and the Postmaster-General, with their aids and assistants in all parts of the country, to act as the pimps and spies of the assigns of foreign authors. It is made the duty of the men, at 100 yards, will be made; and by that time it invention and is prepared to receive orders for the

eigners: if an American citizen coming home from is good for anything. abroad brings with him a purchased book on which he has already paid royalty to the author, it is to be seized on landing, unless he can produce the written country, signed by two witnesses. Who the said owner may be, in what part of the world he lives, the innotury of the American patent system, a central executive | cent citizen must find out as best he can, or be despoil-

Tests for New Repeating Guns.

The government proposes to adopt for army use the best improved magazine guns that can be procured. tests to which they must submit. We give the principal points below. The prize to the successful man will be a great one, being nothing less than the entire supply of the war department with this class of weapons.

The board, of which Col. A. V. Kautz, Eighth Infantry, is president, has drawn up and distributed its programme of tests for the coming competition be-the Austrians their Mannlicher, in short nearly all the tween the repeating rifles of different makers who may | European nations, great and small, have adopted magenter the contest.

There are two sets of tests, the first being the preliminary or trial heats, so to say, for the purpose of sifting out those weapons that fail in important particulars, while the finals are for those whose breech action and magazines work effectively in the seven points of excellence required under the initial series of tests.

The first of these seven points is rapidity and accuracy of firing combined. In this there will be three tests in firing from the shoulder at a target six feet by two, placed a hundred yards away. The first has regard to the time of firing and number of hits for twenty shots, the second to the number of shots and hits within the space of two minutes, using the gun as a single loader, the third to the number of shots and hits, using it as a single loader.

The second test is that of rapidity at will, and repeats the conditions of the first test, firing, however, was made in our issue of the 10th inst., still lingers in without aim, and from the hip, at short range, the Senate, and the friends of fair and reasonable legis- and hits or misses do not count, while the two time lation hope that it may be either further postponed tests as a single loader and as a magazine gun are

The third is the endurance test, shown by firing 500 continuous rounds with the magazine, examining the without detriment to the public interests, will be gene- to be followed with 100 continuous rounds as a single

Then follows the dust test, which is effected in this

With the mechanism closed, the piece to be exposed The bill authorizes the assigns of foreign authors to in the box prepared for that purpose to a blast of fine moved by blowing thereon and wiping with the bare hand, and then fired twenty rounds under the follow-Before firing load magazine, fire balance of cartridges as a single loader, then those in the magazine. b. Magazine loaded when exposed. Remove and wipe cartridges, reload and fire as above.

The fifth test is that of firing with defective car products; and similar legislation, with equal reason, tridges. Three sorts are to be tried. One is to be should be applied to prevent trusts in intellectual cross-filed on the head, the second cut at intervals around the rim, and the third cut longitudinally from the rim all the way up. Precautions will be taken to detect any escape of gas in these cases.

> Then comes the excessive charge test, in which the gun is fired five times as a single loader with a powder charge producing one-third more chamber pressure than that of the Frankfort cartridge. Finally comes the test of ease of manipulation.

The rifles that pass these tests will then be subject shall be valid, but the copyright shall remain vested to four others. The first of these is with defective cartridges and dust combined, "the piece to be dusted dead; and any persons desiring to publish a copy-| five minutes, the mechanism being in the mouth of the righted work may do so on payment to the author of a | blowpipe, and closed, but at full cock, then to be fired five shots, the last two defective, then without cleaning to be dusted with the breech open and fired five shots. The piece to be freed from dust only by poundbeneficial to the public. It would not seriously inter-ing or wiping with the bare hand." Then the rifle is fere with free printing. It would promote rivalry be- ready to show what it can do under the exposures of tween publishers in their endeavors to supply the peo-campaign, and for this purpose the rust test is deple with the best editions at the lowest prices; this vised. The breech mechanism, receiver, and magazine everybody wants; it would also secure to authors, are cleansed of grease, and the chamber of the barrel greased and plugged, and the breech action closed. Then the butt is inserted to the height of the chamber for ten minutes in a solution of sal ammoniac exposed for two days to the air, and then fired twenty

> But there is still another cause of accidents which first with the magazine charged and then with it half loaded. Finally comes the test of ease and time of taking apart and putting together the breech and magazine systems.

above officials to spy out and seize all books going surely ought to be possible to tell whether a rifle instrument.

through the mails that infringe the copyrights of for- which has passed through this series of performances

The tests will be made at the Springfield armory, with Frankfort arsenal experimental cartridges of Wetteren smokeless powder imported from Europe. The rifles competing must all be of 0.30 caliber, which is about the minimum of the most successful European magazine arms, that of the new model Lee being 0.303. The board includes three infantry officers, Col. A. V. Kautz, Lieut. Col. R. H. Hall, and Capt. H. B. Freeman; a cavalry officer, Capt. G. S. Anderson; and two ordnance officers, Maj. G. W. McKee and Capt. S. E.

Inspector-General Breckenridge in his annual report says that "it is so injurious to an army to know that its arms are obsolete and inferior that the demand for something better than we have now is very earnest. Our citizens, especially the militia, are not satisfied, knowing they must pay with their lives for any lack of preparation when the next war comes." The British have their Lee repeating rifles, the French their Lebel. azine guns, and many of them have smokeless powders giving a high initial velocity and a very long range. Probably no harm has thus far resulted from the failure to supply our army with a weapon of this character, but this is due to the fortunate continuation of peace. No one can question that it is now high time to furnish at least the regular army and portions of the militia with these modern weapons. Probably practical trials by the present board will substantially show what sort of rifle is to be issued to our

Tunnels and Rapid Transit for New York.

The Hudson River tunnel, to January 1, shows a total progress of 2,720 lineal feet out of 5,500 feet under the Hudson River. The progress for some months past has been about 7 feet per day of 24 hours. The shield is reported as working well, and the engineers expect an advance of 10 feet per day under a new system of car loading now being put into operation. By removing the intermediate accumulating pump, and bringing the power of the pump direct to the hydraulic jacks, the pneumatic shield is advanced the width of one of the rings in a few minutes, which before required from two to four hours. A system of chutes is soon to be tried, one under each opening in the shield front. down which the silt will slide direct into the waiting cars, instead of shoveling it by hand as heretofore.

The rapid transit tunnel proposed by Mr. Greathead, the English engineer, for New York, Mr. Simon Sterne tells the Engineering News, would cost \$1,000,000 per mile for two tunnels with a track in each, or \$2,000,000 per mile for four tracks in four parallel tunnels. The first estimate covers stations, rolling stock and a general equipment ready for service. An estimate for a four-track road, 10 miles long, would be \$20,000.000 as a maximum; \$40,000,000 would build two four-track roads, says Mr. Sterne, which would do infinitely more business than the present elevated roads, which are capitalized at \$60,000,000. The time for construction estimated is 21/2 years from the Battery to the upper end of Central Park.

A rapid transit scheme for New York, suggested by Mr. David H. King, has colossal proportions, as far as the money required is concerned. Mr. King, however, thinks nothing is expensive that will pay 5 per cent on its bonded indebtedness. He proposes an arched masonry viaduct, 50 feet or more high and 100 feet wide, inside the house line of streets bounding the entire water front of Manhattan Island. For the central line he would acquire a strip 75 feet wide through blocks, and on this build a depressed four or six track road. He would expect to rent the arches for warehouses, and line the depressed road with shops and

BRONZE CASTING.—According to R. H. Park, of Florence, a sculptor, the art of casting large statues in one piece, as practiced by Benvenuto Cellini in casting the Perseus, which has been a lost art, has been rediscovered. The process is called cerra perdue; it is a wax process. The clay model is made, and the plaster reproduction is taken from it. From this the matrix is made, and the matrix is furnished with a core. The matrix is coated with wax the thickness of the bronze. The mould is then heated, and the wax runs out of a hole in the bottom, then the bronze is poured in. The results are superior, but the cost is increased by about \$1,000 per statue.

Necktie Camera.

In the first number of the present volume of this paper we described a photographic necktie, by means of which photographs can be taken without the knowledge of the subject. Since the publication of the article we have learned that Mr. L. Manasse, of 88 Madison When all this is done, regular firing tests by three Street, Chicago, Ill., has obtained the agency of the