

Glass made in a continuous glass-melting furnace is run into moulds as with iron castings. The only precaution that has to be taken is that the moulding material shall have as nearly as may be the same specific heat and the same conductivity for heat as glass. Various mixtures of materials that are easily obtainable and not costly are suitable, such as mixtures of powdered porcelain, glass pots, metal turnings and filings, and such minerals as heavy spar and magnetic iron ore. These are pulverised and mixed in certain proportions, and then moulded in the ordinary way. The glass being run into the mould, the mould and its contents are heated up together, and then cooled together, and, when cool, the mould is opened and the glass removed. Glass may thus be cast into forms which it would be impossible to produce otherwise. That glass may thus be manufactured of great homogeneity was proved by the clear ring of a large tuning-fork made of the material, and in the manner described. Mr. Siemens promises on a future occasion to bring this matter again before the Society of Arts, after the completion of the works which he is now erecting for the manufacture of glass according to the process last described. As regards the other processes, the manufacture has increased in six years from 600*l.* to 7000*l.*, and, considering the very cheap rate at which hard glass castings can be produced—viz. about 5*s.* 6*d.* a hundred-weight—Mr. Siemens feels satisfied that a large business will be done, more particularly as they supply a want which is felt on all sides; and thinks that glass not being liable to oxidation, as soon as it could be depended upon as regards strength, it would be applied for purposes for which metals, stone, and porcelain have hitherto been used.

#### THE PHYSIOLOGICAL LABORATORY AND OXFORD MEDICAL TEACHING

[WE regret to learn that another attempt is being made to suppress physiological teaching at Oxford. The not-over-scrupulous foes of scientific teaching and research have, we understand, distributed manifestoes by thousands all over the country. We hope, therefore, that the following statement will receive equally wide circulation. Scarcely any of the well-known men who have signed the statement are in any way connected with what is generally known as science; certainly not one of them would have signed it had there been the least suspicion that in the Oxford Laboratory there would be any approach to cruelty:—]

A decree to provide for the expenditure of the department of Physiology will be submitted to Convocation on Tuesday, March 10. The annual sum required for this purpose is 300*l.*, besides 200*l.* for the salary of the Demonstrator of Histology.

The arrangements for the organisation of a complete system of instruction in the subjects of the first B.M. Examination and of the first and second Professional Examinations of the Conjoint Board of the College of Physicians and of the College of Surgeons in London are in progress, and will soon be completed. The new Lecturer on Human Anatomy will very shortly be appointed, and the Physiological Laboratory will be completed and ready for occupation by the end of the summer; so that before next October the University will be in a position to undertake the teaching of Human Anatomy and Physiology. The arrangements for teaching the other subjects in which instruction is required by medical students are also in progress.

As, in accordance with the recent resolution of the Colleges of Physicians and Surgeons, Candidates who have satisfied the Oxford Examiners in Anatomy, Physiology, and the other subjects of the first and second Professional Examinations, will be exempted from further examination in these subjects, Members of the University

will in future be able to complete their first two years of medical study without leaving Oxford.

The purpose for which the expenditure is required is instruction not research, and no experiments upon the living animal involving pain will be used for demonstration to students or instruction, with or without anæsthetics.

It is, however, intended by those who desire absolutely to prohibit such experiments in physiological inquiry, to oppose the decree for the maintenance of the laboratory. Energetic measures are being taken to this end. The rejection of the decree would involve fatal consequences as regards the above-mentioned scheme for the teaching of medical science. The University has already twice pronounced upon the issues now sought to be raised, by votes taken in unusually full Convocations on June 5, 1883, and February 5, 1884. We, therefore, trust that you will be good enough to attend and vote in favour of the Decree on March 10, at 2 p.m.

H. G. LIDDELL, Dean of Christ Church.  
 J. FRANCK BRIGHT, Master of University.  
 GEORGE C. BRODRICK, Warden of Merton.  
 J. P. LIGHTFOOT, Rector of Exeter College.  
 DAVID B. MONRO, Provost of Oriel.  
 JOHN R. MAGRATH, Provost of Queen's.  
 J. E. SEWELL, Warden of New College.  
 W. W. MERRY, Rector of Lincoln.  
 W. R. ANSON, Warden of All Souls.  
 E. H. CRADOCK, Principal of B.N.C.  
 T. FOWLER, President of Corpus.  
 J. PERCIVAL, President of Trinity.  
 H. D. HARPER, Principal of Jesus College.  
 G. E. THORLEY, Warden of Wadham.  
 EDWARD S. TALBOT, Warden of Keble.  
 WILLIAM INCE, Regius Professor of Divinity.  
 H. W. ACLAND, Regius Professor of Medicine.  
 W. H. FREEMANTLE, Fellow of Balliol College.  
 JOHN CONROY, Christ Church  
 ALFRED ROBINSON, Fellow of New College.  
 T. HERBERT WARREN, Fellow of Magdalene College.  
 F. MAX MÜLLER, Corpus Professor of Comparative Philology.  
 BARTHOLOMEW PRICE, Sedleian Professor of Natural Philosophy.  
 HENRY NETTLESHIP, Corpus Professor of Latin.  
 JAMES LEGGE, Professor of Chinese.  
 J. EARLE, Professor of Anglo-Saxon.  
 JOHN RHYS, Professor of Celtic.  
 T. H. T. HOPKINS, Fellow of Magdalen.  
 W. LOCK, Fellow of Magdalen College, Sub-Warden of Keble College.  
 W. W. JACKSON, Fellow of Exeter, Censor of Non-Collegiate Students.  
 H. F. TOZER, Fellow and Tutor of Exeter.  
 A. G. BUTLER, Fellow and Tutor of Oriel.  
 AUBREY MOORE, Tutor of Keble and Magdalen.  
 ROBERT L. OTTLEY, Student of Christ Church.  
 W. MARKBY, Reader in Indian Law, Fellow and Tutor of Balliol College, and Fellow of All Souls' College.  
 H. F. PELHAM, Exeter College.

#### THE MAXIM GUN

MR. HIRAM STEVENS MAXIM, the well-known American engineer, has lately brought out a new form of a machine-gun, which is attracting a great deal of attention in military and naval circles. This gun is a completely new departure. It takes the cartridges out of the box in which they were originally packed, puts them into the barrel, fires them, and expels the empty cartridges, using, for this purpose, energy derived from the recoil of the barrel. Of course it is necessary to put the first cartridge into the barrel by hand. When, however, this is done, and the trigger pulled, the gun will go on and fire as long as there are any cartridges in the box.

The cartridges are placed in a belt formed of two bands of tape, before they are placed in the box, and one end of this belt is placed in the gun at the time of starting, the action of the gun drawing in one cartridge every time that one has exploded. The gun is really a veritable gunpowder-engine, the recoil of the barrel, the block, and the lock corresponding to the piston and cross-head of the engine. The recoil drives the barrel and its attachments backwards, opens the breech, cocks the hammer, and expels the empty shell. The return of the block is

effected by a spring. As the bolt returns, it forces a loaded cartridge into the barrel and pulls the trigger.

It would naturally be supposed that a gun which loads and fires itself would be somewhat complicated. This, however, is not the case when the gun is considered simply as a self-loading gun. The additional parts which form a part of Mr. Maxim's new gun are due rather to the mode of feeding than to the fact that the gun is automatic. It is certainly a very great advantage to have the gun supplied from a very large magazine from below.

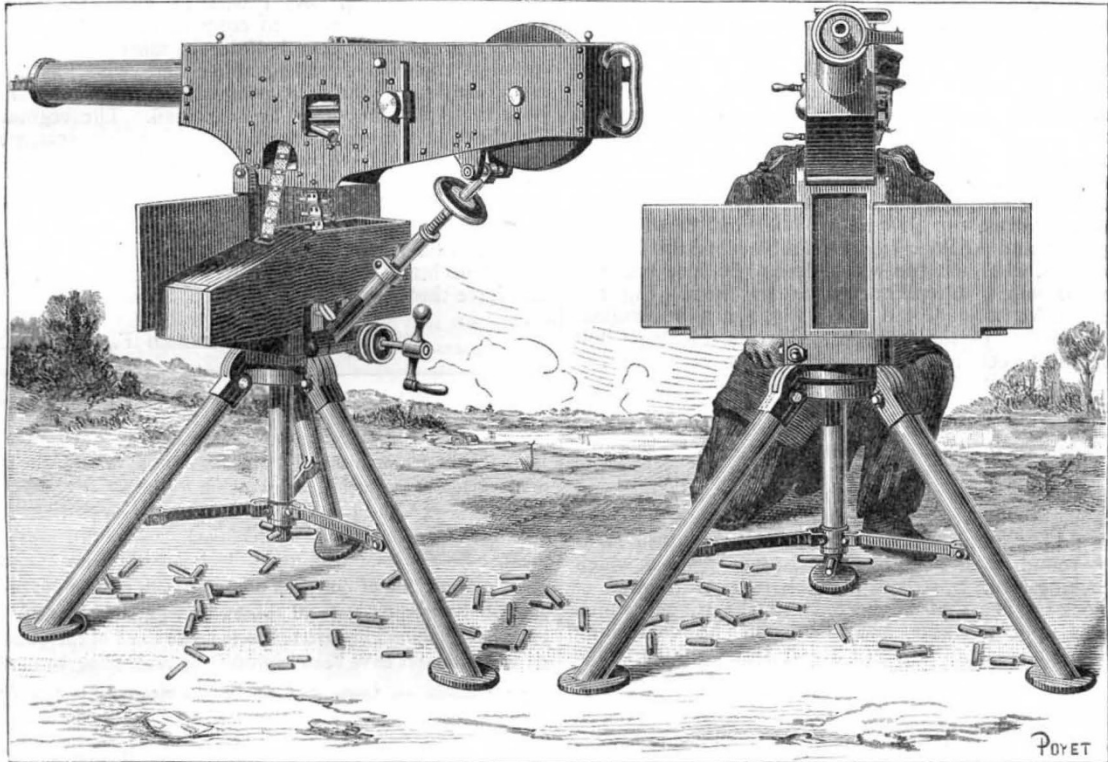


FIG. 1.—Maxim Mitrailleuse. Lateral elevation and front view.

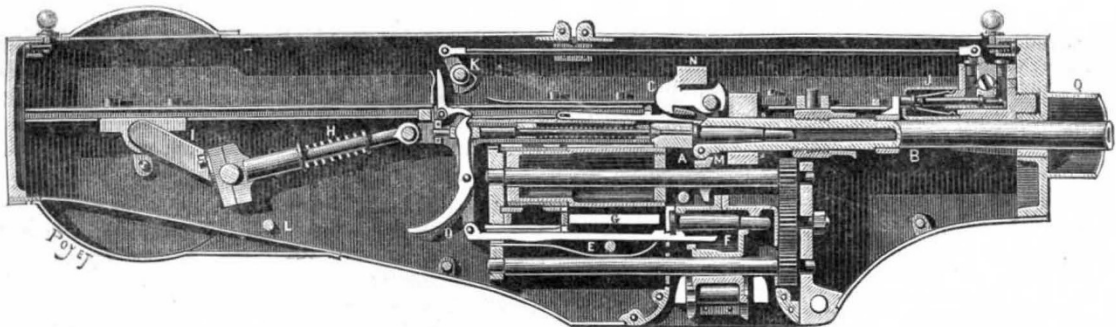


FIG. 2.—Section of the mechanism.

If, however, the magazine should be placed on top of this new arm, as it is in other machine guns, and be small in size and depend upon gravity to bring the cartridges into their respective places, the gun would be quite as simple as any existing guns.

The rapidity of fire in this gun is regulated by a cataract chamber, and the gun may be fired at any speed from one round per minute up to 600 per minute for guns of rifle calibre and slower for larger sizes.

This gun possesses many advantages over existing types of machine-guns, among which may be mentioned the following :—

As it furnishes its own power, it does not require to be firmly fixed upon its platform as other guns do, so that it is quite free to move in any direction while being fired.

Cartridges which hang fire, and which have proved so disastrous to other forms of machine guns, do not present any obstacle to the operation of this arm. As each par-

ticular cartridge depends upon its own power to withdraw itself from the barrel, it will be obvious that the cartridge cannot remove itself from the barrel before it explodes.

A gun which loads and fires itself is certainly a novelty, and presents many interesting features and possibilities to any one who takes an interest in implements of warfare.

The gun may be trained in any direction by turning the crank which operates a tangent screw, the stem of which projects from the platform immediately below the cartridge box seen on the top of the tripod, whilst a fine adjustment in elevating may be obtained by turning the small hand wheel, which forms a part of the diagonal telescopic brace which supports the rear of the gun. By loosening the three-handled screw immediately below the central standard, the gun may be turned completely round, and by loosening the thumb screw of the telescopic brace, the gun is absolutely free to be moved up or down or in any direction while firing. If, however, it is desired to have a definite stop to the horizontal play of the gun, as, for instance, when firing upon a bridge, a pass, or a ford, or upon earthworks, the gun may be sighted between the two points, and adjusted by the thumb nuts on the tangent screw stem, when the gun will be free to operate between these two points, but will not go beyond them. Fig. 1 is a perspective view of the gun. Fig. 2 is a longitudinal central section of the weapon. A is the block or bolt which slides freely after the manner of the cross head of a steam-engine; B is the barrel; C the locking device for securing the block to the barrel at the instance of discharge; D is the cocking lever; E, the carrier which draws the cartridges out of the belt and deposits them in the feed wheel G; F is the belt wheel which draws the belt of cartridges into the gun; H is a connecting rod made slightly elastic by being provided with a strong spring; I is a crank which does not, however, turn completely round; L is a point of resistance, against which the cocking-lever, D, strikes at each rearward motion of the block; K is a shaft connected with the trigger, which operates upon the sear and also upon the controlling chamber J; M is the extractor which starts the cartridge from the barrel; N is a bar which holds the locking device C in position, and which raises it or unlocks it at each rearward motion of the barrel; O is a casing surrounding the barrel, which may be used, if desired, as a water jacket.

#### RORAIMA

OUR readers will be interested in reading the following letter, which has just been received at Kew, from Mr. im Thurn, in confirmation of his telegram already published (*NATURE*, vol. xxxi. p. 342), announcing his successful ascent of Roraima:—

*Georgetown, February 4, 1885*

I have just sent a most brief telegram (such things are expensive here) which will, I hope, give the first news that Roraima has been ascended; and I much wish I could write even a brief report to go by this mail, but ever since I have been back (we got back four days ago) I have been in bed with the most severe attack of fever and ague that ever befel me, and, though the doctor assures me that I have now turned the corner, I am so weak as to be quite unable to sit up. However, before next mail I must manage something. And in the meantime I send a local paper which purports to give an account of the expedition derived from myself. The main facts are tolerably correct, but the details are much blurred.

We were quite successful in getting to the top, and have found that the plateau is by no means the isolated spot it has sometimes been supposed to be. It was, however, a great disappointment that, our way up being

so extremely laborious, it would be quite impossible, without a very large expenditure in somewhat smoothing the path, to carry up hammocks, &c., provisions, and firewood (for there are no trees on the top and it is bitterly cold)—it was a great disappointment, I say, that we could only explore the top for a short distance from the point which we first reached. I see, however, no reason to believe but that the whole top is of one character. The scenery is in the highest degree wonderful. I made many fairly successful sketches (considering I am no artist), which will give a very fair idea of the mountain and of the scenery on the top. As I wish to keep the original sketches for the present, to copy them at my leisure, I have just handed the half-dozen most characteristic amongst them to a photographer here, who has before been fairly successful in copying drawings for me, and I hope to send you copies by next mail. The vegetation (on the top) is most wonderful, but somewhat scanty and quite dwarf. I have between 300 and 400 species for you. I have also some living plants (*Helianthophora*, three most exquisite Utricularias, two of which are, I fancy, new; and a few other things), but, as these want much nursing, I have put them into wardian cases, and shall take them home for the present. (I miss Jenman now, and have throughout the expedition, immensely.)

Yours very truly,  
(Signed) EVERARD F. IM THURN

#### NOTES

AT the moment of going to press we have received from Sir E. J. Reed a communication protesting against some of the statements made in our article last week on "The Relative Efficiency of War-Ships," and pointing out that the system of construction advocated by him was greatly modified during the ships' progress. So far from wishing to deal unfairly with Sir E. J. Reed's views, one of our chief objects was to support his protest against the existing state of things, by suggesting that scientific experiments should be resorted to to settle some of the questions on which doubts have been expressed by contending authorities.

WE regret to learn that M. Milne-Edwards is lying in a precarious condition.

OUR readers will regret to learn that Prof. Bonney will resign his post as secretary of the British Association after the Aberdeen meeting. Prof. Bonney, we believe, feels compelled to take this step mainly on account of the inroads which the work of the Association makes upon his time. No one will regret his retirement more than the council and his fellow officials.

M. BOUQUET DE LA GRUYE has received a mission from the French Minister of Public Instruction to proceed to Teneriffe in order to study the variations of gravitation according to altitude.

WE have received from the Royal Society of Public Medicine of Belgium its recent monthly tables. With the present year it assumes a new field of usefulness. Founded originally in 1876, it was composed of men who by their position or special knowledge were able to participate (1) in determining the cause of mortality in general, and the circumstances which affect public health; (2) in informing and assisting the authorities by special studies and researches; (3) in preparing the medical topography of Belgium; and (4) in discussing at annual public meetings questions presently relating to this work. The Society is formed of eleven local subdivisions, each sending a number of members to form the general council. But in addition to these subdivisions, for administrative purposes, the Society is also divided for the scientific service into a number of zones limited according to the physical nature of the districts. The medical topography of the kingdom, and all questions relating to it, are studied according to these zones. During last year the Society made a