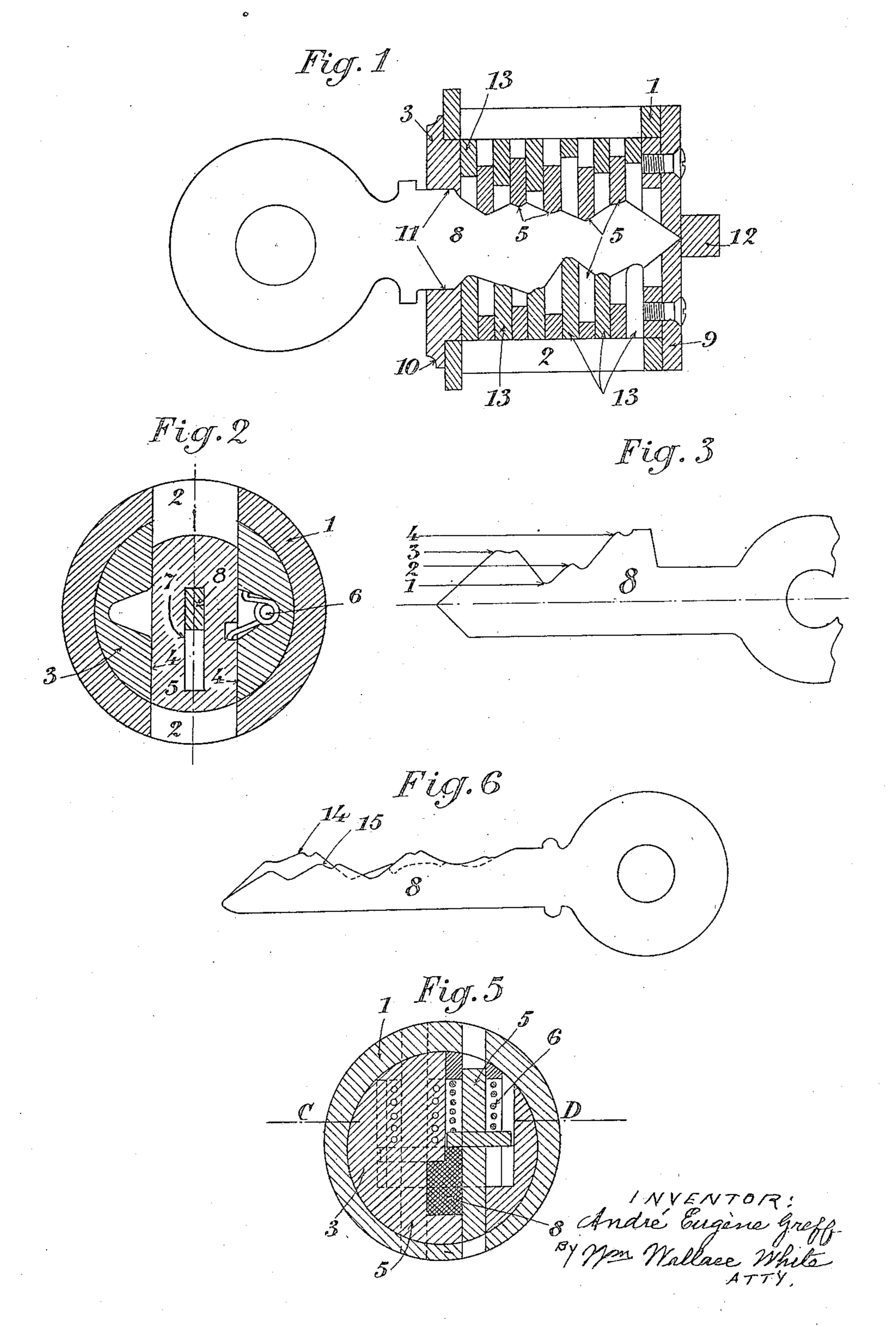
A. E. GREFF. Key Lock Mechanism. Filed June 23, 1920.

2 SHEETS-SHEET 1



A. E. GREFF. KEY LOCK MECHANISM. FILED JUNE 23, 1920.

2 SHEETS SHEET 2

		4411	4311	77.77	4 	-/X	33/1	3811	37L	1/ 1 /2/2	23/1	78.8	-Z Z	=/ *=	- /-	Z	<u>Z</u>
		4412	4312	4218	4 N 2	334.2	3312	3812	348	2412	2312	282	2/12	1418	276 <u>-</u>	3/2-	~\/ Z
	19. K	4413	4313	4 213	4 N 3	3343	3313	3213	3713	2413	2313	2813	2 N 3	14/3	13/3	1813	NOV
		4414	4 314	4214	4114	3414	3314	5214	3774	2414	2314	2214	2 N.4	71/41	1314	1814	**
		1877	4.321	4221	4121	3421	3321	3821	3721	1848	2321	1888	1272	1421	1381	1831	~ % =
		4422	4 322	4 2 2 2	4122	54.22	3225	3885	3788	23.22	2322	2882	2 20 2	1488	1382	1 29 2	7 2 2
		4423	4 5 2 5	4825	4123	3425	5325	3225	3123	2483	2323	2883	2723	14.23	1323	1223	183
		7847	4384	4884	4184	3424	3324	5224	3124	2424	2324	2924	2124	1424	13264	18.81	7
	III.	4431	4 331	4251	4131	3431	3331	3231	5131	2431	2331	1523	273	14.31	1331	1521	<u>-</u>
		4432	4 3 3 2	4 2 3 2	4132	3432	3552	3232	3132	2432	2552	2832	25/2	1432	1332	1232	13.2
n		4433	4 3 3 3	4 2 3 3	4153	3433	3555	3253	3153	2433	2533	2233	2133	250	1333	1233	23.3
		4434	4 3 3 4	4 2 34	4134	3434	3334	3254	3134	2434	2334	2234	2134	1434	1334	1234	7
		1 4 4 4	4341	4 2 4 1	4 14 1	3441	3341	3241	3141	2441	2341	2241	2141	1441	76	72.	*
	•	4448	4342	4248	4 14 2	3448	3342	3242	3142	2448	2342	2242	2142	1448	1342	1.24.2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		4445	4 34 3	4 2 4 3	4143	5443	5345	3243	3143	2443	2343	2243	2143	1443	1543	1243	= 43
		4444	4344	4844	4144	3444	3344	3244	3144	2444	2 5 4 4	2244	2144	1444	1344	1244	1144

INVENTOR: André Eugène Greff By Mm Wallace White ATT'Y.

UNITED STATES PATENT OFFICE.

ANDRÉ EUGÈNE GREFF, OF PARIS, FRANCE, ASSIGNOR TO JEAN ARMAND HAURAT, OF PARIS, FRANCE.

KEY-LOCK MECHANISM.

Application filed June 23, 1920. Serial No. 391,066.

(GRANTED UNDER THE PROVISIONS OF THE ACT OF MARCH 3, 1921, 41 STAT. L., 1313.)

To all whom it may concern:

GREFF, citizen of the Republic of France, residing at 336 Rue des Pyrénées, Paris, in the 5 Republic of France, have invented new and useful Improvements in Key-Lock Mecha- In this aperture 4, there are located parnisms (for which I have filed application in France Jan. 27, 1919, Patent No. 505,711), of which the following is a specification.

This invention has for its object to provide an improved combination key locking mechanism applicable to all key locking fastening such as all kinds of locks, padlocks, bolts, etc. (hereinafter included in the term 15 "lock"). The improved key locking mecha- in a lateral notch of the tumbler, as is nism has the following advantages:-Each key is able to open only the lock for Each tumbler 5 is adapted to turn freely 20 to open some or all of the locks of any one responding spring 6 has the function of enble of opening any other lock, any alteration inder 3. 25 made in a key rendering it useless; no mas- Each tumbler is pierced with a rectangumade in a master-key having the result of same for all these apertures because it 30 rendering it useless for a part of the locks serves for the passage of a common key 8 for which it has been made, or even of ren- which is of rectangular cross section but is dering it completely useless.

35 its key constructed in accordance with this end it has cast integral with it an end plate invention.

40 ing the principle upon which the invention cylinder 3 is pierced with an entrance 11 is based.

Fig. 4 is a numerical table of a group of combinations which can be obtained; and

Figs. 5 and 6 show a modified form of 45 construction of the lock.

The typical construction shown in Figs. 1 and 2 will enable the nature of the invention to be clearly understood.

50 comprises a fixed barrel 1 pierced with two shape of this key being such that all those rectangular apertures 2 situated diametrally tumblers 5 will move back completely into

adapted to revolve freely, but without play, Be it known that I, André Eugène a cylinder 3 pierced diametrally with a rectangular aperture 4 of similar cross section 55 to the aperture 2, opposite which latter it is intended to be placed.

allelly and at right angles to the axis of cylinder 3, a plurality of tumblers 5 of small 60 thickness but of the same width as the aperture 4 in which they are capable of moving and which serves as a slide-way for them all. Each of these tumblers is under the action of a spring 6 lodged in a cavity of the cyl- 65 inder 3, and one end of which is engaged clearly shown in the drawing.

which it has been made; the locks may be inside the barrel 1, with one end rubbing 70 grouped in series, a master-key being able against the inner wall of the latter; the corseries, and one or more master-keys being gaging one end of the said tumbler 5 in one able to open a plurality of series of locks; of the aperture 2 of the barrel in such a no key can be so altered as to render it capa-, manner as to oppose the rotation of the cyl- 75

ter-key can be so altered as to render it ca- lar aperture 7 of determined height which pable of opening any other locks than those may be different for each tumbler or only for which it has been made; any alteration for some of the tumblers. The width is the 80 not uniform in height, as shown in Fig. 1.

In the accompanying drawings:— At its inner end the cylinder 5 has at- 85 Fig. 1 is an axial section of a lock with tached to it an end plate 9; and at its outer 10. These two end plates embrace the bar-Fig. 2 is a cross section of the preceding rel 1 and prevent the cylinder 3 from shiftfigure the tumblers being seen in projection. ing longitudinally along the said barrel. 90 Fig. 3 is a diagram necessary for explain- At one end, namely in the end plate 10 the which serves to admit the key.

By the locking operation each tumbler 5 is caused by the action of its respective 95 spring 6 to engage with one or the other end into one of the apertures 2 of the barrel, whereby the cylinder 3 is locked on the latter. But when the key S is inserted in the lock, it passes in succession through all the 100 The improved key locking mechanism apertures 7 of the various tumblers, the opposite each other, within which there is the cylinder 3 which can then be caused

door.

As shown in Fig. 1, the tumblers 5 are considerably less in height than the diameter of the cylinder 3, so that if the biting or 10 cam portions of the key should be higher than necessary to draw the tumbler ends mechanisms. Therefore it is amongst these within cylinder 3, it can nevertheless "un- that the master-key will be chosen. block" the lock mechanism since the opposite ends of the tumblers will not be projected 15 into the slot 2 of barrel 1; but it is quite unable to do this if its height is too small. This peculiarity is one of the essential and important characteristic features of the invention, because it is always easily possible 20 to reduce the height of the key by means of each opening one of the series (1) (2) (3) 85 easy matter to increase its height and this renders the picking of the lock much more difficult if not impossible.

Since the tumblers 5 are generally all different from one another, or some only of the aperture 2 of the barrel in which it is 4444 opens all the lockings.

engaged when at rest.

may be placed between the tumblers 5, or otherwise arranged, tumblers 13 similar to those tumblers, but of a determined height 40 such that if the key is too large, one end of the tumblers will engage in one of the apertures 2 and "block" the cylinder 3. These tumblers are identically similar in all the locking mechanisms of one and the same 45 series.

In the key which has been chosen as an example and illustrated in Fig. 3, there are four notches situated on lines 1, 2, 3, 4 parallel to the axis of the key and spaced a de-50 termined distance apart. By varying the position of the notches on these lines, a certain number of combinations will be produced each of which may be indicated by a made in the apparatus described with refnumber that is formed by writing down in erence to Figs. 1 and 2. trated in Fig. 3 may be indicated by the locking number 3124.

In the chosen example; it is possible to 60 have a number of different combinations equal to 44=256. By writing down all these combinations in a diminishing series to produce the table shown in Fig. 4, it will be perceived that, owing to the reason substan-55 tially set forth hereinabove, all the locking

by the key to turn in the barrel 1. The end numbers that are horizontally underlined plate 9 which turns with the cylinder 3, is cannot open one another, and that all those provided with a central nib 12, or any other struck through obliquely are opened by at suitable device connected to the bolt in order least one of them. Consequently only the 5 to cause the latter to move and open the underlined locking mechanisms will be 70 manufactured since they are independent of one another.

The combinations that are neither struck through nor underlined are capable of opening all or part of the underlined locking 75

For instance: 4414 opens 4411—4312— 4213—4114 (1) and 3414 3424 opens 3421— 3322—3223—3124 (2) and 3414 and 2424. 80 2434 opens 2431—2332—2233—2134 (3) and 2424 and 1434. 1444 opens 1441—1342— 1243—1144 (4) and 1434.

That is to say, there are four master-keys, a file or other means, whereas it is not an (4); 3424 having a common locking 3414 with 4414, and one 2424 with 2434 which has likewise one 1434 in common with 1444.

Further, 4424 opens the lockings opened by 4414 and 3424 and has a locking 4121 pe- 90 culiar to itself. 3434 opens the lockings them are different, it will be readily under- opened by 3424 and 2434 and has a locking stood that the key must comprise a certain 3131 peculiar to itself. 2444 opens the locknumber of notches situated at greater or ings opened by 2434 and 1444 and has a lock-30 smaller distance from the axis, in order to ing 2141 peculiar to itself. 4434 opens the 95 cause the respective tumbler to move through lockings opened by 4424 and 3434. 3444 the requisite amount for disengaging it from opens the lockings opened by 3434 and 2444.

If an attempt should be made to file or In order to still further increase the safety reduce a key with a fraudulent intent, the 100 of the improved locking mechanism, there said key would become altered in such a manner as to correspond to a lock that has not been made, and consequently the said key would become useless. For instance: 2431 altered to 1431 or 2331 or 1331, etc., is in- 105 capable of opening any existing lock.

Similarly a master-key if altered in the same way, will be capable of opening fewer and fewer locks until a point is reached where it becomes altogether useless. Ex- 110 ample 3424 altered to 3423 will open neither 3124 nor 2424.

This grouping principle is of course applicable irrespectively of the number of the notches in the key and the variety of these 115 notches.

It is obvious that modifications may be

55 their order the numerals designating the In the construction illustrated in Figs. 5 120 depth of the notches. Thus the key illus- and 6 the key 8 comprises two parallel series 14 and 15 of nicks acting upon necks of two rows of tumblers 5 lodged and guided in the cylinder 3 and acted upon by springs 6. The key 8 has the function of 125 bringing the ends of these tumblers flush with the side of the cylinder 3 in order to allow the latter to turn inside the barrel 1 as in the preceding cases.

The juxtaposition of two rows of notches 130

in the key increases considerably the num- cooperate with a step on the key, said lock-

5 I claim as new and desire to secure by Let-

ters Patent is:

10 nism of the lock, a key provided with steps adapted to engage into the rotary cylinder 15 an inner edge adapted to cooperate with a the key, said locking members being adaptameter of the rotary cylinder.

rel, operatively connected to the mechanism of the lock a key provided with two series of juxtaposed steps and adapted to engage 25 into the rotary cylinder and rotate therewith, spring controlled, locking members name to this specification. adapted to slide radially in the rotary member and having an inner edge adapted to

ber of combinations, and renders fraudu- ing members being adapted to engage with 30 lent opening still more difficult. the fixed barrel and having a length smaller Having now described my invention, what than the diameter of the rotary cylinder (Fig. 6).

3. A key locking mechanism comprising 1. A key locking mechanism comprising a fixed barrel, a rotary cylinder in said bar- 35 a fixed barrel, a rotary cylinder in said rel, operatively connected to the mechanism barrel, operatively connected to the mecha- of the lock, a key provided with steps and and adapted to engage into the rotary cyl- and rotate therewith, spring controlled lock inder and rotate therewith and spring con- ing members adapted to slide radially in 40 trolled locking members adapted to slide the rotary member and having an inner radially in the rotary member and having edge adapted to cooperate with a step on step on the key, said locking members be- ed to engage with the fixed barrel and having adapted to engage with the fixed barrel ing a length smaller than the diameter of 45 and having a length smaller than the di- the rotary cylinder and additional locking members identical in all of the locks of one 20 2. A key locking mechanism comprising and the same series slidably mounted in the a fixed barrel, a rotary cyinder in said bar-rotary cylinder and adapted to engage with steps on the key for the purpose of locking 50 the rotary cylinder to the fixed barrel if the corresponding steps of the key are too high.

In testimony whereof I have signed my

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ANDRÉ EUGÈNE GREFF.