

1. This invention deals with a cryptograph in which the cryptographic principle is basically this: power is delivered to the keyboard at a specific instant in a period of 26 instants, the cipher resultant of depressing a given key depending then upon the specific instant the keyboard is made "alive," since for each of the 26 different instants a different mixed alphabet is presented. The ^{order of} presentation of alphabets is regular but the exact instant of selection is very irregular; consequently the encipherment is very irregular as to period and can be made quite aperiodic.

2. The cryptograph consists of a single, constantly rotating, 26-segment, 26-character commutator wheel of the Hebern type, controlled by a control system including a set of rotatable, differential cam wheels. This control system consists of five or a multiple of five cam wheels which operate make or break contact levers and their action (by causing suitable interaction between sets of five cam wheels in case 10, 15, ... cam wheels are used in sets of fives) results in setting up ^{unit code,} Baudot resultants. The cam wheels are of different diameters, individually rotatable ^{under control of the keyboard,} in stepwise manner, the number of positions on the various cam wheels being preferably ~~paired to one another so as to yield a~~

very long resultant ciphering key of Baudot permutations, there being a total of 32 such permutations.

3. The 32 resultant Baudot permutations are carried, by means of a Baudot translator, or by means of a set of relays, into a "translation stage" where a specific permutation will set up a specific effect. Normally there would be 32 such specific effects, but for purposes of this invention six of the 32 effects must be consolidated into the other 26, so that there will be only 26 different resultant effects for cryptographic purposes. In this invention this is accomplished very simply, by taking the six extra functions (" - + - - -", "- - + - -", "- - - + -", "+ + + + +", "+ + - + +", and "- - - - -") and throwing them in with six of the other 26 letter-representing Baudot permutations. Which six will be selected to be "double representations" can be determined and varied at will by a suitable plug and jack arrangement.

4. In this invention the 26 specific effects thus rendered possible by cam action merely determine which of 26 segments will be made "alive"

will
 (that is, being connected to a power source)
 on a ~~set of 26 segments~~ ^{set of 26 segments} in a circle over which a brush sweeps in
 synchronism with the ~~commutator wheel~~ ^{commutator wheel}. The commutator may be provided
 with a brush arm, fixed on its periphery, the brush
 sweeping over the 26 segments of the ~~rotating~~
 element once per revolution of the commutator, or
 any other suitable and equivalent arrangement may be used. ||
 5. When a specific segment of the ~~rotating~~
 that is synchronized in its rotation with the commutator (the distributor)
 element, is made "alive" by being connected to a
 power source, and when the brush reaches this
 "live" segment, the keyboard of the cryptograph
 is made "alive" at that instant. If a key is
 depressed during that instant, the letter corresponding
 to that key will be enciphered in the specific
 mixed alphabet determined by the specific position
 of the cipher commutator at that instant. Thus,
 in other words, the keyboard is made alive at any
 one of 26 different instants in the cycle passed
 through by the commutator; each of these instants
 corresponds to a different mixed alphabet, ^{of which there is a total of but 26.} Since
 the instant of keyboard energization depends upon
 the cam wheel action, and the latter is very irregular,
 encipherment will be by a very long, unintelligible
 random-mixed key. It is to be understood that the cam wheel ~~advances~~
 advances one step per depression of a key of the keyboard, and no more.

6. The commutator wheel can be made a reciprocal enciphering commutator, or by suitable switching arrangements, a nonreciprocal, enciphering-deciphering relationship can be provided for, if desired.

7. Means and circuits would be provided to prevent the cryptograph from continuing to record or indicating a resultant more than once for the same set-up of key, so that there would be one and only one equivalent per keying operation.

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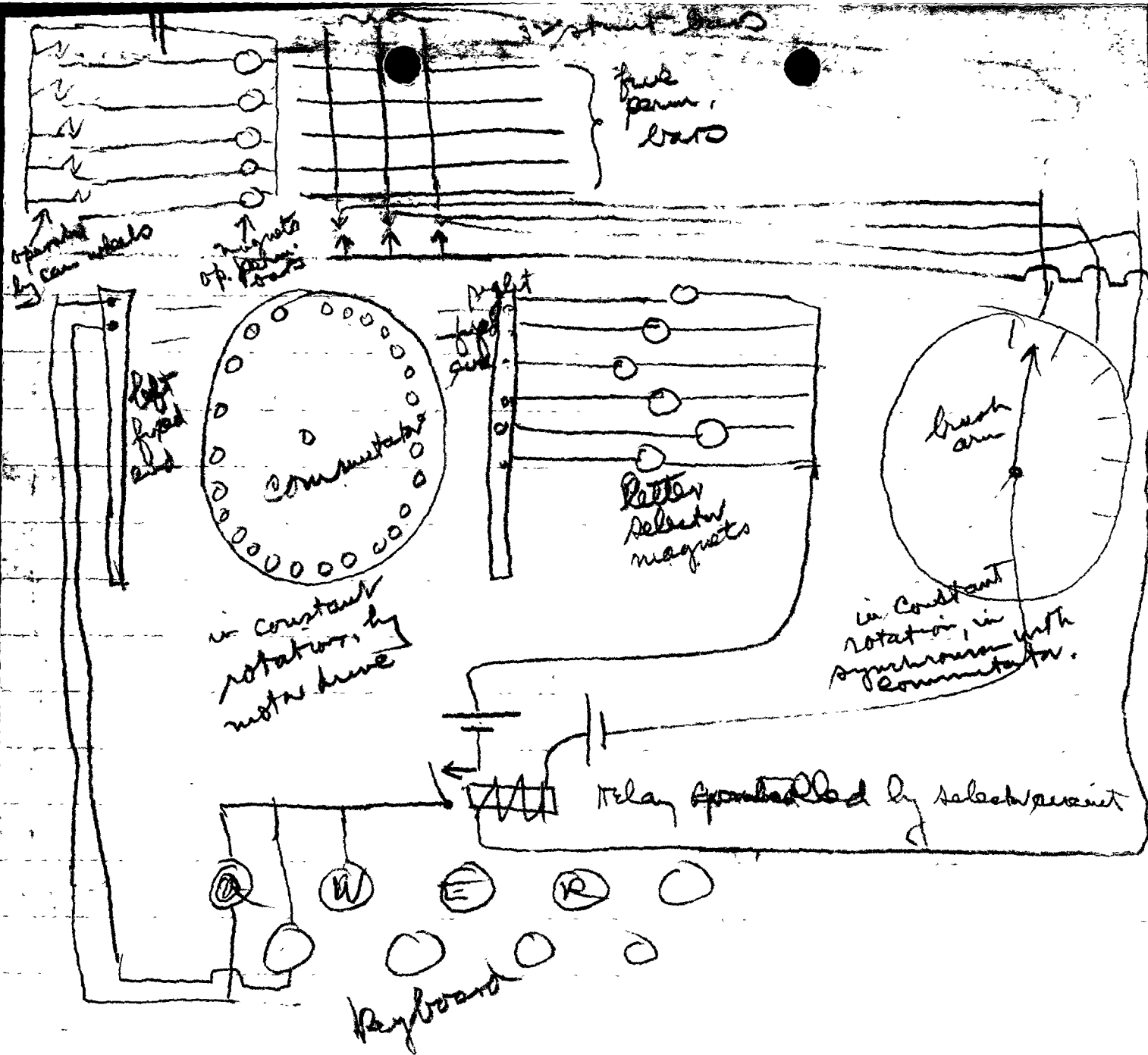
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Brush arm + commutator in synchronism.
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