

The Best Writing Machine.

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W. H. TRAVIS, AGT.

721 CHESTNUT STREET;

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MANUFACTURERS:

The American Writing Machine Company
CORRY, PENN





Who Most Needs the Caligraph?

1st. The Business man and Manufacturer, for his correspondence.

2d. The Stenographer for his reports.

3d. The Lawyer for his briefs.

4th. The Author and Editor for his copy.

5th. The Clergyman for his discourses.

6th. The Teacher, Scientist and Specialist for his

7th. Everybody who writes, for his relief in writing, and for legibility in reading.

A Few of the Caligraph's Good Points.

As a relief to overtaxed eyes the Caligraph is far ed by an oculist

The advantages of the Caligraph over the pen may be briefly summed up thus:-

It is three times as rapid.

It is many times more legible.

It is far less trying to the eyes.

It requires less light.

And it does not, in the least, cramp the hand.

In construction the Caligraph is simple and durable. It is easily understood, and any one of average intelligence can learn to operate it skillfully in the Remington by a hundred per cent." one fiftieth of the time necessary to acquire a moderate degree of skill with the pen. In its general finish and convenience it excels all other writing machines.

A Word of Caution.

The Caligraph makes no claim to do the work of the type-setter, and is not a substitute for printing, but simply what it is named—a writing-machine.

The Caligraph does the work of a pen better and more easily. But because its work so far surpasses in legibility and neatness ordinary writing, it is neither just nor reasonable to expect the exactness of line engraving.

In neither alignment, spacing, nor justifying is the result supposed to reach the perfection of the printer's art. A reasonable degree of exactness and uni- out read as follows:formity has indeed been secured. To claim more,

is only to pave the way for misapprehension and disappointment.

Let agents and other friends of the writingmachine make this point clearly understood, that in all writing-instruments the same space is necessarily allotted to "m" and "i;" the intervals cannot, therefore, be quite equal.

Relative Endurance.

We prefer to let others speak for us as to the enduring qualities of the Caligraph.

D. L. Scott Browne, a leading Phonographer of this city, who has also a Type-Writing School, saysin his Monthly:

"We are of the firm belief, gathered from the use superior to the best pair of glasses ever recommend- of both machines in our type-writing school, where we have a thousand dollars invested in the instruments, using both the Remington Type Writer and the Caligraph, that the Caligraph outwears two Remington Type Writers. It will endure more abuse by learners practicing upon it, and will keep better in alignment, causing very little expense for repairs, and is really a cheaper machine to buy, by 50 per cent., than the Remington Type Writer, to say nothing of its advantages in portability, rapidity of work and simplicity. For manifolding it beats

Answer on the Machine.

A prominent legal firm in a Southern city, is noted for the illegible handwriting of both members. They have a Caligraph in their office, and it is not unusual now for letters written to them to bear this significant postscript :-

"Please let the young man who writes with the machine answer this,"

"P. S." and "P. D."

Four words for Agents.-We have a very brief, but comprehensive, code of instructions to our Agents, of four letters-which when fully written

"Push Sales and Pay Drafts."

The Ideal Caligraph.

CORRY, PENN., 1884

MANUFACTURERS OF

THE CALIGRAPH.

G. W. N. YOST, President. T. A. ALLEN, Vice-Pres.

Manufactory and General Business Office, - - Erie Co., Pa.

All communications, letters of inquiry and correspondence respecting the Caligraph, should be addressed

THE AMERICAN WRITING MACHINE Co., JNO. M. FAIRFIELD, Secretary.

CORRY, PA.

The Caligraph.

This publication is issued as the Trade Circular of the American Writing Machine Co., and is designed to promote the introduction and general use of the Ideal Caligraph.

Copies furnished on application; address, Corry,

The more intelligent the service an instrument performs the greater its use.

The Price of the Caligraph.

The prices given below will be strictly adhered to. No discount except to bona fide agents.

PRICE LIST.

The Ideal Caligraph, No.	1,			1000	\$70	0
The Ideal Caligraph, No.	2,		-		85	0
Wide Carriage, No. 2, -		-		-	90	0
These prices include an off	ice	case,	a rib	bon	reel,	etc
PRICE LIST	OF	EXTR	AS.			

	Charles Indian	delichen (s.)		114	
Traveling Cases, -		\$5	50 and	\$6	0
Ribbons, each,		-	-		7
" per dozen, -			0-16-	7	0
Carbon Paper, per dozen,		433	-		6
Tables, plain black walnut,	-		2	6	0
Cabinets, 4 drawers and drop	leaf,		-	10	0

Our Agents.

The Caligraph is largely sold through Agencies established in the principal cities and towns.

Letters of inquiry from districts where we have a Resident Agent will be referred to such agent, from whom an instrument can always be procured upon C. G. HARMON, Treas. as favorable terms as from the main office.

> In fact, purchases made of local agents are usually at a saving in cost of freight, and secure the advantage of personal supervision and instruction when desired.

> Always buy from your home dealer. No discount from regular prices.

The Ideal Caligraph.

The Ideal Caligraph, as will be seen, is an instrument of unique design and beautiful finish.

The materials of which it is constructed are brass, steel and iron, polished, japanned and nickel-plated.

The space it occupies is less than a cubic foot, and it can be easily lifted with one hand.

The type is fixed at the end of levers suspended about a concentric circle.

The key-board in front has all the letters, figures and punctuation marks in plain view upon little glass discs.

The paper, of any quality or reasonable size, is placed between two rollers, one visible in the cut, upon a carriage which travels back and forth along the top of the machine.

An inked ribbon moves automatically below the paper.

The Caligraph conserves the health of those the world cannot afford to lose.

The Caligraph is a blessing to all who cannot write plainly, and a joy to all who read writing with difficulty.

How Operated.

The method of operation is simple, easy and effective.

Any child who knows his letters can write.

The keys are simply touched, singly, in succession, by the fingers of either hand, with a staccatto movement.

The depression of any key brings its corresponding type up to the centre, striking it against the ribbon, and making a clear impression upon the paper.

As the type falls, the carriage with the paper moves forward the space of one letter, and it is ready, with no attention, for the touch of the finger tips upon the following letter.

The spaces between the words are made by simply touching the long keys at either side.

A sweet-toned bell gives notice when the writing a total of 72 characters. approaches the end of the line, that the word or syllable may be completed, or properly divided.

A single movement of the curved lever in front sample page. pulls the carriage back to the starting point, and the paper is advanced ready to begin the next line.

By lifting the roller, which turns upon a hinge at the back of the carriage, the writing can be seen to inspect the work as it progresses.

The width of margin and distance between the lines are instantly regulated.

When at Rest.

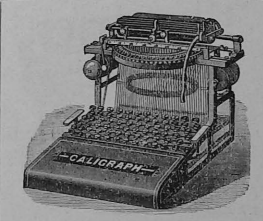
The instrument stands upon rubber feet, which will not mar the finest furniture, and is an ornament to any office or parlor.

When not in use it requires only to be covered from the dust, and is always ready for service, with no other preparation than to insert the paper.

The Ideal, No. 2.

both capital and small letters.

It is a complete writing machine, adapted to all as No. 2. kinds of writing, and as such stands unrivalled.



No. 2 Caligraph. Price, \$85.

The No. 2 has two complete a phabets, eight figures, ten punctuation marks, "5" and "&," or

With this machine there is a choice of either one of several different varieties of type, as seen on the

This machine weighs about nineteen pounds.

The Wide Carriage, No. 2.

To meet certain commercial necessities, where a wide page and long lines are desired, we have made a special machine, with a platen of extra length, which we call the Wide Carriage, No. 2.

It will take in paper eleven and one-hilf inches wide, and write a line nine and one-half inches long. This machine will be found convenient for use in tabulating or other work, where several columns of figures are to be transcribed. For most uses, however, the common width will be preferred.

The No. 1 Ideal.

The No. 1 Ideal is smaller and lighter than No. 2, having but forty-eight characters instead of seventy-two. As a portable writing machine it is The No. 2 Caligraph is the popular size, having without a rival. It weighs but about ten pounds, and is capable of the same rapid and perfect work

For press reports, manifolding and other work



No. 1 Caligraph. Price \$70.

where a variety of type is unimportant, or the appearance of the writing is secondary, this little instrument is all that could be desired.

The No. 1 Caligraph admits of but one size of type. A choice of three varieties is however afforded, Gothic, and large or small capitals, Roman letters, as seen in samples.

The key-boards correspond, so that one can readily use either machine. Forty-six of the fortyeight characters on the No. 1 machine occupy precisely the same position at the centre of the No. 2 key-board. These represent lower case letters, punctuation marks and figures. At each end of the No. 2 keyboard, right and left, are thirteen capitals.

Both machines are constructed of the most durable materials, finely finished, and with proper care will last a lifetime. They are unexcelled for ease of action, speed, durability, portability and convenience.

The No. 2 Commercial.

Price, \$85.

This instrument is invaluable for billing purposes, as well as a general office machine in many lines of

It is fitted with all Cap. type like the No. 1; ten of the twenty-six keys representing capital letters in the ordinary No. 2 Caligraph are here utilized for an extra and smaller set of figures, so that any fraction may be made, thus: 331/3, 121/2.

The other sixteen keys are used for business signs and characters, as @, %, =, £.

A machine of this style, fitted with Gothic type. also answers well for general correspondence.

Machine Numbers.

All Caligraphs are designated by numbers stamped upon the back of the front rail, right hand end.

Let each purchaser learn the number, and the identity of his machine is always preserved.

In all correspondence relating to special machines -inquiries for parts, changes, repairing, etc., the number of the machine and kind or specimen of type should always be mentioned.

The Ribbon Reel.

We send with each Caligraph a little instrument which has proved a mystery to some purchasers; it is the ribbon reel, intended as a convenience in removing and replacing the ribbon.

In removing the ribbon, attach the reel, by means of the clamp, to the guide-rail standard, at the right end of the carriage. Unpin one end of the ribbon, and pass it once or twice about the reel. It may then be easily unwound from the spool.

To replace the ribbon, slip the new ribbon, without unwinding, over the reel, tighten it by means of the adjustable arm; then affix the reel to the standard, pin the ribbon to either spool, and wind it from the reel. By means of this little appliance, the ribbon may be changed without soiling the fingers.

Press Copies.

Press copies can be obtained from Caligraphic work as from the ordinary writing, using a copying ribbon, which is supplied unless otherwise ordered.

The impressions are clearer and more durable than those taken from pen work.

The time saved by the Caligraph is the most

No. 1-Medium Roman.

This was written with a No. 2 machine, fitted with Medium Roman type, then photo-engraved and printed, so it is an actual fac-simile of work of the Caligraph.

No. 2-Large Roman.

This was written with a No. 2 machine, fitted with Large Roman type, then photo-engraved and printed, so is a fac-simile of Caligraph work.

No. 3-Itazzc.

This was written with a No. 2 machine, fitted with Italic type, then photo-engraved and printed, so it is a fac-simile of Caligraph work.

ND. 4-GOTHIC.

THIS WAS WRITTEN WITH A NO. I MACHINE, FITTED WITH GOTH-IC TYPE, THEN PHOTO-ENGRAVED AND PRINTED, SO THAT IT IS AN ACTUAL FAC-SIMILE OF THE WORK OF THE CALIGRAPH.

NO. 5-SMALL ROMAN.

THIS WAS WRITTEN WITH A NO. I MACHINE, FITTED WITH SMALL ROMAN TYPE, THEN PHOTO-ENGRAVED AND PRINTED, SO THAT IT IS AN ACTUAL PAC-SIMILE OF THE WORK OF THE CALIGRAPH.

NO. 6-LARGE ROMAN.

THIS WAS WRITTEN WITH A NO. I MACHINE, FITTED WITH LARGE ROMAN TYPE, THEN PHOTO-ENGRAVED AND PRINTED, SO THAT IT IS A FAC-SIMILE OF WORK OF THE CALIGRAPH.

The Genesis of Machine Writing.

PRIMITIVE METHODS.

When man in early times wished to convey information to a distance, he drew a picture and sent an instrument by means of which a single touch it. Thus it came to pass that in the Greek language, makes each letter complete and distinct. the same word signified to write and to paint. It was by some such process as this (known as Ideographic writing) that the Indians of Mexico conveyed to Montezuma the news that the Spaniards had invaded his dominions.

Symbolic Writing.

thought and conveying knowledge of facts, was so great, that in the process of time, things and ideas came to be represented by symbols. A siege was represented by a scaling ladder; a battle by hands holding a buckler and a bow; ingratitude by a viper: Providence by an eye, and so on. This was a step in advance, but it always had its embarrassments, for it was not always easy to know exactly what a correspondent intended to describe by the symbols he used.

SYLLABIC AND ALPHABETIC WRITING.

repeated, they were at length indicated by signs labored together for years, encouraged by the faith formed from the pictures. These signs represented and persistence of Mr. James Densmore, whose syllables, and the writing was called "syllabic." name also deserves a place in the history of Writing Pursuing the process still further, the composite Machines. sounds of the syllables were in turn analyzed and signs given to each simple sound found in them. Thus the alphabet was originated, but who was the wise man to effect its discovery, or where he lived experience, who promptly recognized the importance is unknown.

WRITING MATERIAL.

to inscribe the characters was not rapid. A great the preceding, until December, 1872, Mr. Yost was variety of substances have been used for inscriptions. invited to Milwaukee to see the invented Type Among these are clay tablets, leaves, wood, bark, Writer. He at once became interested in it, and pith, cloth, bones, skins, stone, pottery, metals, wax from this point the history of Writing Machines tablets, shells and paper.

. WRITING IMPLEMENTS.

On these materials, the inscriptions have been made by instruments almost as various. The pictures or letters have been made with knives, brushes, chisels, with the iron or bone stylus, with pen of reeds, quills, metal, and finally by the "Caligraph,"

PENS AND IMPROVEMENTS IN THEM.

Most of the processes of writing have been of necessity slow. It was not until 1820, that Gillott gave to the world its first steel pen. The goose-quill had for thirteen centuries furnished the writer his instruments, but its day was gone when The inconvenience of this mode of recording the steel pen was invented. Pens have since then been made of gold, and in later years pens have been invented which contained in their handles the supply of ink necessary for a considerable time. These have come into extensive use.

LOOKING FOR A WRITING MACHINE.

Inventive skill had been at work for a century on the problem without success, when the idea of an instrument that would put on paper a letter for each stroke of the finger presented itself to Mr. C. Latham Sholes, of Milwaukee, Wisconsin, about the year 1866. This gentleman has the honor of pushing the invention to a successful issue. He interested It being found that certain sounds were often in the subject Mr. Carlos Glidden, and the two

THE TYPE WRITER.

At last an instrument was produced which was submitted to Mr. G. W. N. Yost, an inventor of of the idea, but decided that the machine as then made had no commercial value.

Four more long weary years were spent in making Progress in the search for good material on which experimental machines, each an improvement upon becomes largely a personal biography of Mr. Yost.



G. W. N. YOST, And the Origin of the Caligraph.

THE UNWRITTEN HISTORY.

history of the Caligraph, -brief as its life has been, genius of Mr. G. W. N. Yost. A tea kettle lid, to paint vividly and graphically in words the clattering above the boiling water on a kitchen stove, obstacles that have been overcome, the barriers sur- is about as nearly related to the modern steam mounted, the chasms bridged, the tempests survived, engine as the Sholes and Glidden Type Writer, as the foes within and without vanquished, every one made in Milwaukee, Wis., in 1871, would be the of its ten thousands of friends would feel, if possible, perfected Ideal Caligraph.

its value enhanced, and at the same time the most profound appreciation of those heroic and almost superhuman efforts from whence it comes.

AN IMPRACTICABLE POSSIBILITY.

A word and thought printing machine had an existence, only as a bare, impracticable possibility, Were it possible to fully depict in language the prior to its being remodeled and improved by the

Dr. Virgil W. Blanchard has written respecting the early machine as follows:

plicitly believe in the marvelous resources of the mainly, however, through the energy and intense inventive genius of his old friend Yost, still he could labor of the inventor of the Caligraph. not believe in, or dream of the possibility of his making a mechanical and financial success of the lumbering rattletrap of that period, called a Type Writer."

THE WORLD'S DEBT.

"If patient, persevering, weary toil, under the greatest conceivable difficulties, with a horizon at times devoid of a single bright ray of assured ultimate success-I say, if such toil, in a noble cause, in an effort to add a worthy element to the civilization of the nineteenth century, is worthy of a world-wide appreciation and gratitude, then the present age owes such appreciation and gratitude to the genius of G. W. N. Yost, the inventor of the Caligraph."

BIOGRAPHICAL SKETCH.

G. W. N. Yost, the Inventor and Manufacturer of the Caligraph; was born April 15th, 1831, in the town of Starkey, Yates Co., N. Y.

year, he attended school and worked with his father must in the nature of things become obsolete, Mr. on the farm. For some four years thereafter he traveled extensively in the West and South, and in into execution. He left with the Remington Com-March, 1855, his first patent was obtained for a pany his previous inventions,—the tools he had Cotton Plow and Scraper. Many thousands of these helped to devise for the manufacture of the Typeimplements have since been sold. From 1855 to 1873 (except some five years while engaged in the oil business) he devoted his time to inventing, patenting, and manufacturing agricultural implements. his service—in short, he left to this company the During this time the Climax Mower and Reaper, also the Acme Mower and Reaper were brought out and successfully introduced to the public.

BECOMES INTERESTED IN THE TYPE WRITER.

In December, 1872, Mr. Yost was invited to Milwaukee to see the invented Type-Writer. After a very careful examination of the Machine, as then features of the Caligraph were combined in a machmade, he became interested in it, and, in connection ine, and in it the perfect ideal word and thought printwith Mr. Densmore, took one of the Milwaukee ing machine had its birth. machines, in February, 1873, to the Remington Armory, in Ilion, N. Y, and made a contract to have one thousand of them built.

Not only were the first thousand machines taken, but between the fall of 1873 and the winter of 1877. "Although at that time the writer did most im- nearly four thousand more were made and sold,

THE POPULAR DEMAND.

The difficult work of selling Machines devolving on Mr. Yost, he soon discovered that a better machine was required. The popular demand was for a practical substitute for the pen, not a mechanical curiosity or toy.

The necessity for a Writing Machine that could be depended upon for long continued successful work so impressed itself upon his mind, that failing to induce the Remington Company to manufacture what was required, he abandoned the Type Writer as a mechanical and commercial failure, and determined to construct his Ideal Writing Machine.

BEGINNING ANEW.

Leaving the conservatism in the Remington Com-During his boyhood, and until his nineteenth pany to manufacture Type Writing Machines, that Yost went to New York to carry his matured plans Writer, the skill of the workmen he had helped to educate in their use; the agents and salesmen that had been selected by his judgment, and drilled in entire fruit of six long years of patient, weary toil, feeling confident that superlative success in the enterprise in which he was engaged could never be attained through the exercise of a narrow, penurious conservatism.

> After several months of tedious effort in the midst of the greatest financial difficulties, the distinctive

The Caligraph comes as a boon to overtaxed brains.

The Ideal Caligraph.

It is now fully believed that in the Caligraph the public will find the Ideal Writing Machine. Mr. Yost's long experience and thorough knowledge of the defects of the old style of Writing Machines have enabled him to combine in the Caligraph all the good, he now feels that all the legal and all the mechanical machine." difficulties have been overcome, and that after all these years of sowing, the harvest time is approaching.

THE ADVANTAGES OF THE CALIGRAPH

are so many and so great, that only a few of them iron. No pains or expense is being spared to make would go far toward purchasing a Caligraph. the workmanship as perfect as possible. Another The Caligraph lightens wonderfully the labors of an ordinary expert operator can keep the machine in manifold their power for good. perfect order for many years.

The Caligraph and Economy.

Never was the world in such a hurry as it is this latter part of the nineteenth century. The great and successful inventions of this age are those that save not take advantage of inventions that save time and nerve are bound to fail, the Caligraph comes to the front, saying to the penman: "I will save half your time; I will save your eyes and your strength, and besides I will give you a manuscript far superior to anything you could produce with your pen."

The ordinary penman writes 15 words a minute. The ordinary Caligraph writes fifty. This single sentence ought to sell a Caligraph to every man who writes two hours a day. The time saved in a uable because educated and intelligent.

single year, reckoned at twenty-five cents an hour. would more than pay for the machine.

Worth \$1,000.00.

"One thousand dollars would not buy the Caliand leave out all the bad elements in the machine graph I purchased from you one year ago, if I could as heretofore made. He has also been fortunate not get another in its place. I carry it in a'l my enough to secure the full legal right to use such of travels as I would a valise and it is always ready for the inventions belonging to the old system of mach- work. I write about sixty words a minute, and do ines, as is required to manufacture the Caligraph, it with ease. To use the pen is laborious, while to and having fully perfected the latter in all its details, use the Caligraph is play. To me it is a talking

L. C. KEEVER, Cincinnati.

It Saves Paper.

The saving in paper alone is considerable, as a will be referred to in this connection. In the first given amount of matter Caligraphed occupies much place, the Machine is more portable than the writing less space than the same written, a line of Caligraphmachines heretofore made. It is built of the very ing running from eight to twelve words, while a best material that money will buy; the very best of line of writing runs from three to eight, acsteel castings being used instead of common cast cording to writers. This saving in a single year

great feature is, the Caligraph is so constructed that literary men, lengthens their days and multiplies

It Saves Postage.

"We have effected a great saving in postage and stationery. Letters that required three to five sheets pen writing, and cost six to nine cents postage, we now print on one page and send for three cents. time. A machine that will allow one man to do the We think we have saved in this way alone, since work of two is sure to find a market, those who will purchasing our machines, an amount sufficient to cover their cost.

> ATLAS ENGINE WORKS, Indianapolis, Ind.

The Caligraph has a mission of relief to those who mourn their poor Chirography.

The labor saved by the Caligraph is the most val-

The Caligraph and the Editor.

Every one who has prepared matter for the printer, must have noticed how much more rapidly and accurately they "set up" the printed clippings than the manuscript. Written with the Caligraph, all of the copy is as clear and unmistakable as print, and the proof, consequently contains but few errors.

Why will men go on in the old method? Why will they wear out eyes, nerve and patience to produce a miserable scrawl, when in half the time they might make a beautiful and legible manuscript?

The Caligraph helps Composition.

Let it be understood, that any one can learn to use the Caligraph with facility in a few weeks; that one can write two or three times as fast with it as with the pen; that its use favors rather than hinders the flow of thought in composition, and that the work when done is neat and legible as print, and the advantages of its use are sufficiently apparent without further stating them.

No More Mistakes.

It is related of the late Horace Greeley, that on a certain occasion he wished to have some repairs made at the front entrance of the Tribune building, and wrote on a piece of paper for the painter to put in large characters at the front entrance, "No Admittance here. Entrance on Spruce Street." At evening he found these words posted at the front entrance of his establishment: "No admittance here. Editors on a spree." Who can tell how many young men that day went on a spree, and justified themselves in so doing by the thought that the venerable sage of the Tribune had set them the example. In the auspicious day that is now dawning on our race, let us hope that neither editors or printers will go on a spree. Everybody will use the Caligraph; a world of errors and misunderstandings betweens friends and lovers will be done away with, rarity. First-rate penmen are the exception, poor peace on earth and good-will towards men will be hand-writing is the rule. The Caligraph is a permightily promoted.

will be thought indispensable to every writer, printed book, for it is a printed book.

whether for letters, briefs or sermons, and already printers clamor for "machine copy."

The Caligraph for Authors.

BALTIMORE, Md., April 14th, 1884.

G. W. N. Yost, Esq.,

Dear Sir :- It his now been about one year since I bought the Caligraph from you, and it has struck me that it might be gratifying to you to hear from me to the effect that without it and compelled to return to the pen, I not only could not get through with the amount of work I have been doing. but I would have been ere this a "used up community."

In the year past I have written fully a million words, counting both correspondence and literary contributions-though more of the latter-and the machine really works better to-day than on the day I received it from you. While I do now in eight days the work which formerly occupied a month. I still do not rate the first value of the Caligraph as much for its speed as for the fact that after a day's work there is none of that old-time (and awful) used-up feeling of brain and nerve.

I cannot understand why it is that any author, who may be able to supply himself with a Caligraph, should hesitate a minute in the purchase.

With but few exceptions of necessity. I have not used the pen for many months, except to sign checks and receipts. With best and sincere wishes,

Very respectfully yours,

ANTHONY P. MORRIS.

Always Legible.

It is often of much importance to preserve manuscripts. To make them completely useful, they must be legible. This is a matter of universal importance in business offices. A letter-book is indispensable. A distinctly legible letter-book is a fect remedy for this evil. A letter book done by The day is not far distant when the Caligraph | Caligraph is just as legible, and as beautiful as a

The Caligraph for Clergymen.

The Caligraph posesses special advantages for the to him in his work.

are healthful and even restful. The cramped posi- work tion of the chest, the aching of the arm and danger mon or other article in a given time.

The last pages are written with the Caligraph just graph.' as easily and just as neatly and legibly as the first.

"I have found my Caligraph a beautiful and perfect machine. It is a pleasure to work it.

(REV.) J. S. PULLMAN, W. Winsted, Ct."

The Rapidity of the Caligraph.

The rapidity of the writing is an important adsermon at a single sitting with the Caligraph, than a pen holder. at two or three sittings with the pen.

"The Caligraph is writing all my sermons, relieving the eyes, the back and the nerves from severe pains heretofore experienced when writing with a pen. It is a great incentive to study, for I can compose with it much faster than I can copy written or printed matter. I can also write twice as fast as with a pen. An everlasting benediction upon Mr. Yost, the inventor and perfector of this wonderful machine.

(Rev.) BAKER SMITH. Mt. Freedom, N. I.

A Christmas Gift.

"What shall we give our minister!" A book? minister, not only as a convenience, contributing to But we don't know what books he most needs, and his comfort and health, but also as a practical help if we did, he can buy them cheaper than we can Fur gloves? overcoat? slippers? or a dressing First of all, comfort, ease and health are promot- gown? Such are the common ministerial presents. ed by its use, as contrasted with writing with the Doubtless very acceptable often, but while adding pen. The position is easy and natural, the motion to his personal comfort, how much better if we not at all tiresome, and both position and motion could add to his real facility in his arduous daily

Says a Clergyman writing from the study-"I of "pen palsy" attending the use of the pen, are all want to tell you that you can do better; there is an avoided. This is especially noticeable in a long article which will be worth more to the pastor, and sitting, or when the writer is driven to finish a ser- so to the people, than all the study gowns, and slippers, and seal-skins ever given; it is a Cali-

> "My Caligraph works entirely satisfactorily, and has never got out of order. I had rather write three letters with it than one by hand,

> > D. O'DONAGHUE, Chancellor Diocese of Vincennes."

No Troubie to Think.

"Writing letters is now a great solace since I vantage when the thought flows rapidly, as the slow- have this machine; I would not part with it for ness and labor of writing with the pen both a kingdom. I am writing my sermons altogether weary and hinder composition. The speed of on the Caligraph, and it is no trouble to adapt my the Caligraph makes it possible to write a whole thinking to it. The whole thing has become natural discourse at a single sitting, when the subject and easy so soon, and the pen is a weary burden. has been thought out. It is easier to write out a Pity those who wear their lives away at the end of

> (Rev.) T. H. Rouse, Sandwich Islands.

"I do all my sermonizing and corresponding on it. I would not be without it again for any reasonable consideration."

> W. N. BROSBECK, Pastor M. E. Church, Springfield, Ohio.

"I advise all my friends who have much literary work to do, to invest in a Caligraph."

L. A. Bosworth, Pastor M. E. Church, Somerville,

Sermons Printed for Use.

"I prize the Caligraph most," says Rev. J. M. Hervey, Pastor of the Fifth U. P. Church, Pittsburg, "for writing of my sermons. The mechanical effort of writing is no longer a weariness but a pleasure. But above every other consideration, is every State in the Union, it has crossed the Atlantic the fact that the sermons thus printed are in a shape | twice, and made the tour of Europe. It has been that I can hand them to the sick folks of the congregation, thus enabling them to read during the hotels, and in all that time, and with all that trying week what I have preached the last Sabbath morn- usage, it has never gotten out of order, and has ing. I would not like to have to do without my always been a reliable and faithful, as well as indis-Caligraph."

Rev. Selah Merrill, D.D., U. S. Consul at Jerusalem, says: "The Caligraph is to me of great service. It saves time and strength. I write rapidly I go." with the pen, but I can write much more rapidly with this instrument, and when done I have a far more satisfactory result."

Immediately Available.

Medfield, Mass., Jan. 21, 1884.

It is just three weeks since I brought my "Ideal home. I did not expect to find the machine of much practical use for a month at least, but I am glad to say that in this I was happily disappointed.

I did not expect to write a sermon the first week, but on Saturday I found I had sufficient confidence to try it, and I was somewhat surprised to find that I had no more difficulty in composing than with the pen. It took me longer to do it, but the second and third sermons were written in about the same time as usual and with much less fatigue. I am already satisfied that the saving of fatigue is worth the price of the machine.

I have little hope of becoming a rapid operator because my fingers are stupid, never having had practice in rapid movements, such as piano practice would have given them; but I can already write twenty-seven words a minute with perfect ease. When I learn to spell automatically, I hope to do better.

The ease of reading my manuscript in the pulpit I. N. PARDEE, needs no comment. Minister First Cong'l Church.

illegible letters and articles for the press.

"GEO. P. BYINGTON, Westport, Vt."

The Caligraph for the Traveler.

D. R. Locke (Petroleum V. Nasby), editor of the Toledo Blade, writes from mid-ocean:

"I have used the machine with which these lines are written, over two years. It has been in almost banged about on railroads, on steamers, and in pensable instrument.

"I have written editorial matter, books, and plays and all other kinds of matter upon it, and it is so necessary to me that I take it with me wherever

Too Confoundedly Indispensable.

Fred. R. Guernsev. of the Boston Herald, says: "The only complaint I have to make regarding the Caligraph is, it is too confoundedly indispensable. After a year's use of the machine, I would as soon think of going back to pencils and pens as making a journey to New York by sailing packet or stage coach. The Caligraph is the most useful of modern inventions after the locomotive, the steamboat, and the telegraph."

To be able to produce, without fatigue, not only legible but beautiful copy, and to do this when worn out with work, is only possible with this wonderful little machine. The Caligraph never gets tired, its fingers are never stiff, and loss of sleep does not dim the clearness of its brain.

Instantly Converted

"After four years' use of the Type-Writer, I was converted to the Caligraph almost as speedily as Paul was to Christianity. Since that time I have been a deciple of the Caligraph, and the longer I am in the service the more loyal I am to my faith. I have examined everything that has come up since, but have seen nothing to convince me that anything is ever likely to be invented that can surpass the "No excuse is left for literary persons to write Caligraph. I rattle off millions of words a year, and the older the machine gets the better it seems to J. W. CROSSWELL.

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THE CALIGRAPH ENSURES PLAIN COPY.

The Caligraph for Lawyers.

and minutes in use on the trial during the day.

The Caligraph an Emancipator.

Much of this drudgery can be saved by the use of "I have been using the No. 2 Caligraph since time, and with infinitely less physical effort, than if over 400 folios of testimony." the tardy pen were required to be laboriously pushed through every letter.

The lawyer can finish his brief in half the time usually required, and have the balance for rest.

"I consider the Caligraph as much ahead of the pen for rapid and easy writing as the railway is travel. I would not be without it."

> B. Duffie, Takigrapher, Bedford Station, Mich.

Printed Briefs.

mass of papers is often accumulated. If these are in the beautiful and easily read caligraphic print. their examination during the trial is no more wearisome than reading from a printed book, and much tiresome and unnecessary labor is saved.

"It is a convenience which I would not dispense where proving itself the best in the world! with for much more than the price of the machine. R. W. BUTTERFIELD, Att'y-at-Law.

Grand Rapids. make.

proved all that is claimed for it."

DAN'L E. PRESCOTT, Att'y-at Law.

Convenience for Duplicating.

Many a weary hour has been passed in decipher- It is frequently necessary to furnish certain papers ing the proverbially illegible manuscripts of the to the Court or Referee, and copies to counsel upon profession. Many a successful lawyer has died a the other side. With the Caligraph these copies. victim of overwork, caused, not by efforts in the and one or more besides to be kept for one's own court-room, but by office drudgery, and nights use, can be easily and quickly taken. With the spent in toiling through the badly written papers pen, several times as much physical labor and time would be required to make the first copy, and of course the same amount for each of the succeeding ones.

this simple and comparatively inexpensive machine. May last, and find it a perfect beauty, both literally The mass of correspondence which accumulates on and practically. As an instance of its capacity I every lawyer's desk can be disposed of in much less may say that in two and one-half days I transcribed

> W. R. CULVER, Law Stenographer, Lockport, N. Y.

For Preservation.

Copies of the many instruments, pleadings, affiahead of the ox-team or 'prairie schooner,' for davits and other papers constantly being drawn can be taken in the copying press, or upon another sheet by using the carbon paper, and the latter copies, when sufficiently accumulated, can be bound in volumes and indexed.

This is accomplished with no more trouble or exertion than required to make a single draft, and In the preparation of an important case a large at the same time much greater neatness and legibility is secured than with the pen.

Economy.

Strict economy demands that every writer should own a writing machine, and the Caligraph is every-

"Time is money." The Caligraph is the most economical investment any writer can possibly

With the pen one can average fifteen words a "I am satisfied that the Caligraph is beyond any minute, with the Caligraph one can write sixty sort of question a far superior machine. It has words a minute, and many do write regularly an average of fifty words. And with the Caligraph one can work steadily any length of time, as there is no Detroit, Mich. | fatigue whatever incident to its use. .

The Caligraph for the Stenographer.

The great burden of the stenographer has been to rapidly transcribe his notes. With weary fingers, the reporter enters upon his larger task when the voice of the speaker ceases.

paring his notes for the printer, something like half hurriedly; done when the subject matter is more or as fast as they were taken down.

a pen, and makes at the same time from one to ten and labor. copies as he may desire.

The Caligraph writes faster, more legibly, with greater economy of paper, postage, ink and, of course-labor. With this machine you can sit up straight and use both hands, thus saving your back-

I. W. GOODNER, Steno. for J. Estey & Co., Brattleboro, Vt., writes: "I do not see how a stenographer can afford to be deprived of this great labor-saving expedient."

A New Era in Writing.

A new era in the history of writing has arrived, marked by the invention of Writing Machines. Fingers of iron have been stretched forth at the bidding of inventive genius, to help the fingers of flesh; the left hand has come over to see what the right hand is doing, and, recovering from its disinclination to labor, now does its part right gallantly.

Caligraphy vs. Stenography.

be accomplished by dictating direct to a caligraph miraculous effort. Courts are but human after all, expert, and enough accurate and rapid caligraph and many a good case has been lost because of the experts could be found, they would be employed by inability of the Court to make a thorough examinathe majority for ordinary business correspondence.

Time Saved.

When dictating to a stenographer nearly all important business letters have to be read over. corrected and, perhaps, rewritten and signed after they have been transcribed, all of which, too fre-What the Stenographer needs is some way of pre- quently, has to be done late in the day; done less out of one's mind; while if the matter had This is just what the Caligraph does. By its aid been dictated direct to a Caligraph expert, the the stenographer sits down with his notes on the letters or documents would have been read and table beside him, and transcribes them with three or signed as they were written, and while the subject four times the speed that he could write them with was fresh in mind, thus saving much valuable time

> "I am getting more and more in love with the Caligraph every day. After my brief experience, would not exchange and take a Type-Writer (Remington) as a gift, and be without the Caligraph."

> > S. D. HILLMAN, Rochester, Minn.

They Cost Less.

Another reason in favor of a caligrapher is that as a rule, they can be employed for less salary than a stenographer, owing to the fact that it does not require more than one-sixth the time to become a good caligraph expert that it does to become a good stenographer.

Calis ph Writing Compact and Legible.

The Caligraph writing is compact, legible, and cheap. As to compactness, the record of a case prepared on a Caligraph occupies but a small number of pages as compared with the same matter in longhand, and counsel and Court are not frightened at the bulk of matter and the difficulty of reading-hand-writing, always harder to read than If business men only knew how much could print, and frequently requiring little short of a tion of the record owing to illegibility.

The Caligraph as an Educator.

Children talk easily enough; they usually write with great difficulty. Teachers have little trouble in elicitieg ideas from a class, if they are called out conversationally. Ask the pupil to write his thought, and at once an embarrassing obstacle is interposed. We scarce ever wholly outgrow this formidable imp diment in the way of written expression. The fingers lag wearily behind the brain.

The clear, accurate and concise expression of thought is one of the most important problems in human civilization.

How may the youthful mind most easily and naturally acquire the habit of painting in words and sentences the outlines of thought forms which people the ideal realm?

What is wanted, is a method of writing thought with ease and rapidity by means of words similar to those found on the printed page, instead of by the slow, painful, laborious, imperfect process of pen ink and blotter.

The Caligraph and the Education of Children.

It can require no prophetic eve to foresee a most important educational use to be made of the Caligraph.

With this instrument the child may, without care or thought as to the formation of the letters or infantile thought.

of each pupil. The teacher delivers his lecture, of the pen about a thousand feet. reads a lesson, or propounds his questions. The listening pupil, with facile touch and in gleesome spirit, quickly prints his reply. The very manipulation of the instrument has a charm, and the rugged encircled.

this wide, almost universal use of this "mechanical graphical art. intelligence," as the Caligraph has been aptly termed. It belongs wherever human language is spoken, and serves as a quick, convenient instrument wherever thought is to be expressed to the eye. pupil in every public school in our land.

An Early but Correct Conclusion.

Mr. Yost early became satisfied that the Writing Machine was the best known means of teaching children and others spelling, punctuation, the proper division of sentences, etc. Also, that it would afford pleasant and profitable employment to thousands of young people, who become experts in its use, and that it was especially adapted to give employment to intelligent and cultivated young women, hundreds of whom are already employed as experts. The demand for laborers in this field of enterprise is practically unlimited.

A. W. Brown, Patent Attorney, Boston, says: "My use of the Caligraph has been most extensive, and such as to call into operation the capabilities and resources of the machine. I can say, without hesitation, while the Caligraph is a marvel and is very ingenious in its construction and arrangement of parts, yet it is simple, practical and perfect, and capable of being easily operated by persons of even ordinary intelligence and of no mechanical turn of mind."

The Labor of the Pen

The ordinary penman can write thirty words a characters, at once and easily spell out his daily minute, and in doing it he draws his hand through lesson, his words, his answers, his wishes and his space more than sixteen feet, and makes, on an average, sixteen turns of the pen for every word. Imagine a school-room supplied-as undoubtedly Writing at this rate, he makes twenty-eight thouthey are destined to be-with a Caligraph in front sand turns of the pen an hour, and carries the point

In the Caligraph we have a simple, marvellous machine for writing human thought with delightful pathway of science becomes attractive, if not flower- ease and rapidity, in as perfect, beautiful printed words as can be found on the most splendidly exe-It seems impossible to overestimate the value of cuted page from the highest refinement of typo-

The Caligraph should be in the hands of every

The Caligraph for Women.

Among the new occupations recently introduced none has proved more valuable than that furnished by writing machines. With it many girls have found employment and profitable work, and without any the supply. It is not difficult to acquire facility in of the ill effects so prevalent in the majority of other in using the Caligraph, as by devoting one hour per occupations. It is an acknowledged fact, conceded day to practice, any person of ordinary intelligence, even by professional manipulators among men, that lady operators make by far the best writers on these machines, not only in point of neatness and accuracy, but especially as regards speed, many of them averaging 60 and 70 words per minute in continuous writing.

Easily Learned.

The time required in learning to manipulate a writing machine at a high rate of speed varies with eacn individual-say, from two to four months-although in some cases the operator has been able to do first-class work after two weeks' practice. The rapid introduction of these machines during the past tew years in all branches of business, both professional and mercantile, has tended greatly to popularize type writing and create a positive demand for the kind of work thus afforded. People have grown intolerant of bad penmanship, since it is no longer a "necessary evil" and insist upon neat and legible correspondence.

Healthfully Operated.

As the operator sits erect before the instrument while manipulating it, and brings into play at the same time all the muscles of each hand, there is not that exhaustive fatigue incident to a prolonged use of the pen, where the body is necessarily inclined forward and the muscles of but one hand are used, and they in a cramped position.

"Hereafter I shall not be without one, until some one shall have invented a contrivance to be operated by magnetic influence, and where the only exertion to ladies during the past year shows they are not required shall be sitting in an easy chair and think- slow to avail themselves of the opportunity which ing at it."

F. B. WHIPPLE, Erie, Pa.

Lady Operators.

Thus far the demand for young lady operators upon the Caligraph-who really become the most proficient in its use-has always been in excess of will at the end of the month be able to write faster with it than with the pen.

The sewing machine is useful wherever work is to be done. The Caligraph is useful wherever thought is to be expressed.

Says an old patron of the Remington :- "The writing machine is invented at last. Now stop, for heaven's sake! If you make a better machine than the one you sent me, I'll be down-right mad. No; the next thing I expect to see is one with a set of rollers and inking fountain that will work with a continuous roll of paper like a Bullock Press, and all we have to do will be to turn a crank and any sort of a production desired will come out of the other side. After what you have done, even that wouldn't surprise me. If my italic machine works as well right along as it does now, a crisp, brand new treasury note for \$1000 couldn't hire it. I have taken out a three years' insurance policy on the machine to protect it."

Copying Establishments.

In all the larger cities writing-machine establishments have been organized, where the copying of manuscript, etc., is done by expert writers. They are generally presided over by a lady, with from half a dozen to a dozen assistants. There is a regular schedule of rates, varying from 5 to 10 cents a folio (100 words), according to the nature of the

The demand for skilled operators is in excess of the supply, and the large number of machines sold this new business offers of making themselves independent of outside assistance.

The Hygiene of the Caligraph.

obey the will, but wanders off on tracks of its own, special effort," thereby showing the now proverbial depravity of inanimate things, and leaves its mark in a style of writing.

Pen Paralysis.

In an article for number two of the Quarterly J. E. Crowell says: "After the close of the war, chance or fate brought me into the editorial rooms of a daily newspaper in a reportorial capacity. Day by day I drudged away at the pen, and there was no I gave it up in disgust, I had to work day and fingers are never stiff, and loss of sleep does not dim night to get through with the amount of work I the clearness of its brain.-F. R. Guernsey, Boston had undertaken. Finally this produced the nat- Herald. ural result, bringing on pen paralysis, till I could hardly control the motion of my hand, which had a convulsive movement that would put the tails of the as with the pen, and with less labor, and with no letters on the wrong side, making the h's into v's fear that extra exertion will bring on an attack of and the b's into p's. This malady eventually ex- "writer's cramp." Writer's cramp is a disease that tended to my face, and one morning I went home no medicine will remedy, but here is an appliance scared to death, with one side of my face drawn up like the false face of a comical character in the mas- or pencil except for making signatures. (And at a querade.

SAVED BY THE WRITING MACHINE,

of the profession I had followed for years. The machine cost \$150, and I bought it on installments. In two hours' practice I could write with the machine as fast as I could with a pen, and my copy in respondence and in the preparation of manuscript, the composing-room the next morning produced a at a saving of at least one-half in labor and time. I sensation. It had hitherto been a fight to get clear can most heartily commend the Caligraph to proof my manuscript on account of the wretched chir- sssional gentlemen of every class.—E. F. Bullard, ography; out from this moment it became a con- Principal Female Academy, Jacksonville, Ill.

test who should secure my copy. The effect on my physical system was magical. The pen paralysis en-Most writers fall into the habit of holding the pen tirely disappeared, and the facial trouble soon folin a cramped position, and the carrying of it through lowed suit. The nervousness resulting from the long spaces thus held, develops a rigidity of the necessity of having to write so much in a given time muscles of the hand, which renders writing painful, soon left me, for I found that I was equal to any if not at last impracticable. The pen does not then emergency that might arise without making any

Penmanship is one of the most laborious occupawriting that is far from Caligraphy or "elegant tions. Caligraphy is one of the most delightful, If we take no account of time-economy, the saving of nervous energy, that most expensive of all force. would more than pay for the instrument in a single year. An upright, easy position may be maintained. and none of the weariness incident to pen manipulation is experienced.

To be able to produce, without fatigue, not only legible but beautiful copy, and to do this when worn out with work is only possible with this wonderful imaginable invention in pens that I did not try, till little machine. The Caligraph never gets tired, its

About four times as much work can be turned out which will render it unnecessary to touch the pen subsequent period he says:) My average speed with it is now 45 words a minute. On single minute turns I have written over 60 words. I consider the "In this extremity I heard of the Writing Ma- Caligraph the only machine that will answer the rechine. The result was that I had one inside of a quirements of the editor, reporter, or minister. The week. I could ill afford such a luxury in those days, touch of the machine is exceedingly light, and one but it was something like that or an abandonment can work it all day without feeling fatigue.—EDWIN R. PARKHURST, The Toronto Mail.

I now use the Caligraph almost exclusively in cor-

The Caligraph for Rapid Work.

The Remington Type-Writer is a self-destructive machine; the faster it is operated the more it tears itself to pieces. The momentum of the five pound carriage shakes it out of align. The angular leverage of the type bars also draw it out of align, and the long and slow movement of the type arms field for the use of Writing machines. A speed of causes locking and double impressions. It is not forty words a minute, easily attained, is more than the machine for perfect, rapid work, and it will not the most rapid penman can do for continued period. endure hard usage. With care it is as good an operating machine as the Caligraph, but with hard messages shall be printed in legible characters, inusage the Caligraph surpasses it by fifty per cent, in stead of being carlessly scribbled so as to be inteldurability and in quality of work.—Browne's Phono- ligible to the expert only. praphic Monthly.

Why Waste Time?

Every hour spent in writing with the pen (except in book-keeping) is at least forty minutes wasted, worse than wasted; a great deal worse than wasted, for the writer is doing hard work when he might do easy work, poor work when he might do good work, and sl w work when he might do it from three to ten times more rapidly.

From J. A. Whitcomb, teacher of phonography and type-writing, Washington, D. C.:

"Unquestionably the best writing machine made."

writing is always admired. I think it a long way quick touch, its every key making a letter, thus ahead of its more expensive competitor, the Type-Writer."

GEO. S. BANHAN,

The Caligraph—Who Can Use It.

it. The blind can use it. Any one who can spell can use it.

Most people can, in less than a week, learn to write with the Caligraph faster than with a pen, and as good as the Type Writer, and there are some become expert in a few weeks or months.

learning its use, as they find no difficulty in obtain- to the Type Writer in every way." ing pleasant and profitable situations as soon as they become expert.

The Caligraph for Receiving Telegrams.

Associated Press dispatches have been successfully received and transcribed by the Caligraph.

It is eminently practicable, and furnishes a wide

The public may soon demand that their telgraphic

It is impossible to overestimate the value of the improved copy-for Press reports, and the advantages of manifolding as well.

MANIFOLDING.

By the use of carbon paper between two sheets, rom four to twelve copies can be made at once.

Superiority of the Caligraph.

Browne's Phonographic Month'y, speaking of this use of writing machines, says: The simplicity of the 'It performs its work in excellent style, and the mechanism of the Caligraph, its easy, short and doing away entirely with the lost motions required by the Type-writer in capitalizing, makes it a better machine to use in connection with the telegraph Steno. U. S. Mutual Accident Association. than the Type-writer, by a fourth, at least, we should think.

Besides in rapid work a Caligraph is just as good as in slow work, its alignment stays perfectly and Little children can use it. Old people can use the keys will not lock, owing to its quick action."

"There is certainly nothing about it that is not dozen or fifteen improvements in it which are way Thousands of young people, of both sexes, are ahead of that machine." On the whole it is superior

REID McMonagle, Canton, N. Y.

For Architects.

Members of this profession are becoming quite dependent upon Type-Writing Machines in the preparation of their specifications. Manuscript copies are decidedly unpopular with their patrons, and all obstacles, and the result is the Caligraph. with all tradesmen who need to refer to specifica-[tions in estimating for work.

Advantages of the Caligraph.

"The No. 2 Caligraph gives us great satisfaction; we compose directly on the machine, without notes It takes about the same time as writing with the pen, but the position is less tiresome, the writing more legible and the letter-press copies clearer.

"Economy in stationary is another argument in its favor, since a specification that would cover, when written with a pen, about twenty-five pages, only occupies seven pages when written with the Caligraph. - RAY & EICHBERG,

"Architects, Atlanta, Ga."

For Railway Offices.

The legibility, accuracy and speed of the Caligraphic writing especially commends this instrument to railroad men. In railway offices, if nowhere else, is time too valuable to be wasted in deciphering blind writing.

No ambiguity is permissible in official orders or correspondence, where one blunder in reading or misinterpreting may cost the company a heavy loss. This simple instrument is, therefore, sine qua non.

The Caligraph is already in use in all the more prominent offices. It must soon be found on every road and at every station.

ever invented.

The Caligraph—A Great Public Benefaction.

At last it is here! The long day of the ancient pen has ended. Inventive genius has surmounted

Writers are free. The work of days is accomplished in hours. Weariness and exhaustion give place to exhilaration and delight. The writer comes from his work not worn and unnerved, but fresh and jubilant.

It is indeed a great public benefactor.

42 Broadway, New York, Jan. 18, 1884. THE AMERICAN WRITING MACHINE Co.

GENTLEMEN-We have thoroughly tested the Caligraph and other Writing Machines in the work of the Postal Telegraph Company, and take pleasure in recommending your machine as superior in efficiency, economy and durability.

Our recent large purchase from you is the best evidence of our high opinion.

> H. CUMMINS, Vice-Pres. Postal Telegraph Co.

For Every Household.

The time is near at hand when it will be conceded that a Caligraph is more useful in most families than a sewing machine. When its merits as an educator, a promoter of good grammar, good form and correct spelling, are better understood, this instrument will have an honored place in the household as well as in the counting room.

The Caligraph as a Kindergarten.

A type-writing machine is another name for a Kindergarten, a genuine play-work teacher; its use is an object-lesson to its operator. By it faults are, The Caligraph, after short use, becomes an auto- so emphasized as to be recognized; an "e" is an "e" matic instrument of the mind. The noblest tool every time, you cannot slur and dot it so as to pass an "e" for an "i."

Caligraph Manifolding.

To manifold successfully, it is necessary to use good carbon which is obtainable from any dealer in

Do not be afraid of injuring the Caligraph; it is light, but strong and durable,

To Manifold on Thick Paper. .

For convenience use paper made up in pads glued at the ends. Count as many sheets as you desire impressions, and tear all off together-this is absolutely necessary in using tissue paper-thus obviating any possibility of the work running crookedly in the machine.

of semi-carbon between each two. Put the glued end of the "book," as it is techinically called, in the machine, being particular to have the black side of worn paper will absorb enough carbon from the fresh the carbon toward you. By following this simple to make a number of good impressions and will leave rule you will never get the impression on the back instead of the front of the paper, and it will not be ting. necessary to use a mirror to read it.

Never change the relative position of the carbon sheets; this rule is imperative. When the first sheet becomes worn and gives a faint impression, lay it aside (do not destroy it, as will be explained hereafter) and put a fresh one at the bottom. This arrangement will always secure a good impression for the last leaf.

To Manifold on Tissue Paper.

When a large number of impressions are required oiled tissue paper should be used. Thirty good impressions may be taken at once by discarding the inking-ribbon, thus permitting the type to strike directly against the paper. When but ten impressions are wanted, it is not necessary to remove the paper.

To manifold on tissue paper use "full" carbon or that which is blacked on both sides. When oiled paper is used, one sheet of carbon takes two impressions, and for five impressions but two sheets are required, as the first is made by the ribbons. never examined the Type-Writer closely until a few When unoiled paper is used, the carbon and tissue days ago, and if we could not get another Caligraph sheets should be arranged alternately.

Start the glued end of the "book" in the machine placing a thick sheet of hard calendered paper next

to the platen or printing cylinder. This will prevent the tissue from wrinkling.

By using full carbon, three impressions on thick and two on thin paper can be made at once. Have writing machine supplies, and to strike the keys hard. the thin paper in single sheets, and place it with the carbon between the thick sheets. It has been found profitable to use full carbon for all kinds of work, as there is more "color" on it and it lasts longer.

To RENEW THE CARBON.

By observing the following directions good work will be produced and expenses lessened.

When a fresh lot of carbon is received, take an even number of sheets that have been used and put with it, placing a sheet of each face to face, or black Lay the leaves torn off on the table, placing a sheet to black. Then put it in a letter press or lay a weight of it, leaving it in this position for at least ten hours-ten weeks will not injure it. The old or the latter dry enough to prevent crocking or smut-

The Caligraph, unless otherwise ordered, is furnished with a platen of medium hardness, which is adapted to both ribbon work and ordinary manifolding. When a machine is used exclusively for manifolding a large number of copies, and ribbon work is of secondary importance, it should be furnished with a very hard platen.

In heavy manifolding it is necessary to strike hard using only the first and second fingers.

"I am charmed with its operation, and regard it as in every respect an improvement over the Type-Writer." JEO F. JOKEL, Cincinnati, Ohio.

"I know the Caligraph will prove a joy forever." CHARLES A. TIMEWELL, Stenographer.

"We like our machine very much, and as you say the more we use it the more we like it. We money would not be any object to us to exchange Tissue paper should be oiled two months before our machine for the Type-Writer, as we like our machine so much better.

Very truly yours,

A. C. STORY & CO., Boston.

Not Rebuilt every Six Months.

It will doubless surprise some people who think that writing machines should endure continuous hard last in most families many years have, in factories, to be rebuilt once in every six months.

uninterrupted. Let those who use any instrument legible as its original. be mindful of the amount of its service; be prethings of human production.

Press Copying.

graphic writing, so as to obtain the best results, is easy enough if one is only versed in the modus operandi of so simple an art,

leaves of the copy book; it also serves as an original idly. sheet for the next letter. The written matter is now ready for the press, and the greater the pressure the better the copy.

LENGTH OF TIME REQUIRED.

new, a few seconds is sufficient time in which to purple after being copied. secure a clear, bright impression. On the other Another feature of taking copies is that two or minutes is not too long.

pression in an incredibly short time.

Many have asked why common muslin cloths should be used in preference to the brush.

We prefer the muslin for the simple reason that when it is used it moistens the tissue paper and the usage for ever, to know that sewing machines which letter just enough to obtain the most satisfactory result. The muslin process is a sort of happy medium-neither too wet nor too dry-the con-In some offices the use of the Caligraph is almost sequence of which is a beautiful, bright duplicate, as

When the brush is used the probabilities-nay, pared for the ultimate destruction or decay of all the securities-are that the paper becomes too wet to impart a clear, neat impression. You have a blurred, inky and almost illegible one.

To COPY A LARGE NUMBER.

How many letters can be copied at the same time? That is a matter of choice. Just as many as The process of taking press copies from the Cali- you like. We copy fifty oftener than we copy one. A word of advice when copying about fifty or sixtv letters at the same time.

The first necessity is fifty oiled sheets and a cor-Common muslin cloths, or sheets of blotting responding number of muslin cloths, the latter to be paper, the size of the oiled sheets, should be used wet, wrung out, and smoothed over the oil paper. instead of a brush. The cloth should be thoroughly When wetting the cloths be careful that they are saturated with water and wrung out as dry as poss- placed one over the other, not crumpled up in all ible. Spread it out smoothly over the oiled sheet, sorts of shapes, so that the wetting, wringing out, then place the tissue or copying paper over it, and and smoothing is but the work of a few minutes. then the letter or document to be copied. An oiled The remainder of the process depends upon the dexsheet of paper should always be placed over the let- terity of the operator. It is simple enough; it is ter to prevent the ink from penetrating through the only a repetition repeated, and can be done very rap-

DURABILITY OF COPIES.

Are these copies durable? Most certainly they are durable. They will last as long as you and your successors will have use for them. The black or Of course, some discrimination must be used in purple copying ribbon is best as regards durability. the length of time the book is allowed to remain in There is substantially no difference in these two ribthe press. If the ribbon used in writing the letter is bons, as the work done with the black ribbon turns

hand, if the ribbon is somewhat old, two or three more impressions of one letter can be taken at the same time. With the black or purple ribbon two One can readily understand that the writing- good copies can be taken; with the blue ribbon four when a freshly-inked ribbon is used-in coming in or five more can be taken, as the blue ink possesses contact with the wet tissue paper, imparts its im- a keener power of penetration than the other colors although it lacks in durability.

The Hektograph and the Caligraph,

A few hints, in regard to the method of obtaining a large number of copies by the hektograph, as do other instruments and many human beings from Caligraph work, may be valuable. It is neces- from unwise, unfaithful, ignorant, or blundering Caligraph agents at ordinary price.

moisten the surface of the hektograph (if long un- reveal itself in every letter written, just as a similar used) with a damp sponge, and dry with a blotter; defect in the housekeeper will appear at every meal. place the copy, face down, upon it, taking care to And in one case as in the other, "eternal vigilance have no wrinkles or bubbles, and to have it touch is the price of liberty." at all points.

while in position, to serve as a guide in placing sub- As well expect the best appearance from an unsequent sheets.

one to five minutes, according to the consistency of tidy Caligraph. the jelly (the harder requiring longer exposure), carefully remove it; the pad is now ready for if you must, forget to black your boots, go unprinting. Having your sheets already at hand, lay washed if you choose, but do not fail to dust thorthem one by one upon the imprinted pad, guided by oughly and protect carefully the Caligraph! the strips of paper, and gently-but quickly-rub It is simply and easily done. Use the office case. each with the hand, taking care that every spot or, what is easier, throw a light cloth over the infairly touches the surface. Remove it instantly, and strument when not in use. Keep the guide-rail the more rapidly you work the more copies you can clean, and give a little ordinary attention at all take; for the ink is gradually absorbed and loses its times, and this little servant will testify its gratitude transferring power.

Fifty legible copies may be taken from a single impression.

with a sponge wet with tepid water, until the last anter than the pen. trace of ink is removed.

N. B.-In all work with the hektograph, use care not to displace the jelly, and thus cause crooked imprints.

How to Use the Space Key.

The most natural movement in Caligraphic writing is to turn the hand partly over as it is lifted away from the keys. The operator should accustom himself to take advantage of this turning movement, and strike the space key with the side of the little finger. Never use the end of the finger in spacing.

"I consider the Caligraph far ahead of the Type Writer."- JAMES DICKINSON, The Giobe, Toronto

The Enemy of the Caligraph.

The Caligraph has but one mortal foe. It suffers sary to have a hektograph ribbon, obtainable of all friends, and possibly from disuse; but it has one unqualified foe-that is Dirt.

Write what you wish to copy with this ribbon; An untidy habit in the care of the Caligraph will

We desire to emphasize the necessity for cleali-Lay a strip of paper along two edges of the copy ness and faithfulness in the care of this instrument, groomed horse, or the best light from an untrimmed When the original has been upon the pad from lamp, as to hope for good, clean work from an un-

To every operator we would say, wear soiled linen

by work of which no one will be ashamed.

"The pen" may be "mightier than the sword," To clean the hektograph, carefully rub its face but the Caligraph is five times mightier and pleas-P. T. BARNUM.

Printers Imitate It.

Type writing is already an accepted and popular method of communication.

This fact finds a striking illustration in the new font of type, with which printers are supplied, imitating the work of the Caligraph.

It is conceded that communications printed in this way receive more attention than when printed with ordinary type. All showing the growing popularity of writing machines.

The Caligraph now takes in paper a little over nine inches wide.

Ten Reasons for Preferring the Caligraph.

- 1st. The instrument is light, strong and durable.
- quiring but one movement for a letter, whether machine, called the Caligraph. capital or lower case.
- strike, thus giving a full impression of all letters.
- venient, doing away with all straps or cords.
- no rubber bands to break.
- 7th. There is an even, unvariable tension, with its increased speed and ease of operation." no shake to the carriage.
- 8th. It has a positive ribbon-feed, entirely disconnected from the carriage.
- 9th. It has a lighter carriage, reducing friction, ncreasing speed and lessening the tension.
- 10th. The Caligraph has adjustible type-bars and connecting wires, by means of which any wear or lost motion may be taken up by the operator.

The Caligraph a Necessity.

The Caligraph is a necessity to any one unfortunate enough to be condemned to perpetual writing. for these reasons:

- 1st. It will write in the hands of a moderately skillful person, from three to five times as fast as the pen.
- 2d. All the pain in the wrist, as well as the fatigue incident in writing, is done away with altogether.
- 3d. The writing being absolutely print, much greater accuracy is secured from the compositor.

The machine is a necessity, as much as the sewing machine is to the housewife, or the reaper to the farmer. It cannot be commended too highly to the editorial profession. It is a machine which no newspaper writer can afford to do without

"I used the Remington until I found something are to him whose eyesight is failing. better, and if there was no Caligraph I would doubtless be using the Remington vet."

L. C. KEEVER, Cincinnati, Ohio.

The Caligraph.

"One of the most interesting pieces of new 2d. The parts are interchangeable and ADJUSTIBLE. mechanism which we have seen for some time." 3d. It has a separate key for each character, re- says the American Machinist, "is the new writing

"It is the outgrowth of years or experience and 4th. The platen has a flat surface for the types to much thought, which has been bestowed upon the subject of writing machines by able inventors. In 5th. The carriage movement is simple and con- it he defects of former machines have been overcome. Its advantages over former machines consist 6th. It has a perfect automatic paper feed, with in its simpler, lighter, yet stronger construction; in its adaptability to a far wider range of work, and in

Advantages of the Caligraph.

- I. It saves time.
- 2. It conserves health.
- 3. It condenses matter.
- 4. It is convenient for use.
- 5. It produces writing that is always neat and legible.

Re-Inked Ribbons.

It is for the interest of all who use the Caligraph to have the best of supplies. The paper should be suitable, the ribbon fresh and clear, the type clean and the machine in good order.

Old ribbons, re-inked, are rarely as satisfactory as new. There is a slight saving in cost, and where the fabric is not too much worn or uneven it is practicable to have the ribbon re-inked. But as it is impossible to ensure its identity, it is never certain that the best result will be secured by re-inking.

No man is too old, and no child who can read and spell, is too young to learn to use the Caligraph. Men who are too old to use a pen, or have become unable to use it by nervousness or disease, find the Caligraph as grateful a boon to them as spectacles

"It has given perfect satisfaction in every respect." JOHN PROCTOR, Hamilton, Ont.

Which is the Retter?

Had he not believed it possible, and not only possible but necessary, to make a better Type-Writ- tory of the Invention of the Type-Writer," is noticeing instrument than the Remington, the inventor of able in two particulars. First, the careful mention of all the Caligraph might still have had control of the persons, save one who have been nearly or remotely earlier machine, and the Caligraph might never have connected with the invention and development of seen the light.

a better instrument, now truly adapted to popular mately associated with the true history mentioned. use, is now shared by honest and disinterested judges who have been slowly converted by the logic of real of G. W. N. Yost, the inventor of the Caligraph. merit, and faithful trial.

but simply state the fact that following more than seven years behind the Remington-the Caligraph felt constrained to omit any notice of Mr. Yost's is winning its way steadily, rapidly, and solidly, connection with the less important machine, lest it We ask no healthier growth. We desire no better sully his fair fame as the sole inventor of the greater testing as to which is the better.

The Caligraph and Type-Writer.

Browne's Phonographic Monthly, in recording the successful competiton at the Canada National Exposition, adds:

"Recently the Caligraph has supplanted the Type-Writer in quite a number of important places, one Remington machine was without a single day's years' sales. Else, why such an example as this: practice on the Caligraph."

Caligraph was 'the best writing machine in the having given the least trouble." . . . world,' but would not recommend the No. 2 or The real value of this testimonial may be inferred adopt it till the present month, and now he finds it when we state the fact, that the individual, thus so perfect a machine that he has made it his stand- seemingly endorsing the Type-Writer, not only himard in getting out law transcripts. Besides doing self uses the Caligraph, but is one of its most enthubetter work than the Type-Writer, it will prove a siastic friends, having influenced the sale of more more durable machine, and thus greatly lighten the than one hundred within the past year. expense of machines in his office.

"The Caligraph is a great improvement on the Type Writer and is sold for less money. It is a great time-saver to any business man."

MR. WODELL, in Hamilton Spectator.

A Curious Omission.

A recently published essay entitled "A brief His-Type-Writing Machines; and, second, the studied The honest conviction that the Ideal Caligraph is omission of any mention of One Name-most inti-

It is hardly necessary to add that the name is that

The omission can be explained in one way. The We make no idle exhibit of partisan testimony; Caligraph so overshadows and surpasses the Type-Writer that the author of the so-called "history" and better one-The Ideal Caligraph. It is by such subtle and delicate services that friendship sometimes expresses itself.

A Valuable Testimonial

FOR THE REMINGTON TYPE-WRITER.

The Type-Writer people publish a pamphlet, of which is in the office of Mr. Edward F. Under-thirty pages of which are filled with two or three hill, of this city, who has just put four new Cali- hundred testimonials. They allege that most of graphs in his copying and lithographing offices, and these have been received within the past few months. says they are giving great satisfaction, although the They are, however, published without date, and transition made by his operators from the No. 2 may be safely regarded as the total gleaning of ten

"I have a No. 1 Type-Writer which I purchased "Mr. Underhill has always said that the No. 1 in February, 1879. It is in perfect order, never

We don't think the Type-Writer gives him the least trouble. The dead make no trouble.

In spacing use the side of the little finger, with a rolling motion of the hand.

Ten More Reasons for Preferring the Caligraph.

1st. The Type-bars are hung on bevel-shaped known in Mechanics.

making it light to handle.

by a simple device.

4th. The width of line-spacing is changed by a single movement.

5th. The bell trip and marginal stop are both in front, in sight, and easy of access.

6th. The ribbon is moved, directly by the key action, instead of the carriage movement,-a positive advantage.

a long spiral spring. The full length of the line requires only one-ninth of a revolution, thus ensuring absolute equality of tension.

8th. The ribbon spools move sidewise independently, thus allowing the ribbon to move diagonally, utilizing the entire surface.

9th. The instrument is always under the control of the operator.

10th. The Caligraph is the most pleasant to operate and produces the best work.

Rules to be Observed.

Never lift the carriage with the right hand.

Never lift the carriage at all, except to examine the work.

In line-spacing never lift the front wheel from the them could be sold. carriage rail.

Always use the left hand in raising the carriage to look after the work.

Grasp the lever firmly, placing the thumb well forward and pressing slightly with it as the fingers raise the lever.

By so doing one avoids raising the carriage from the front rail, and it travels upon the wheel provided for the purpose.

Canada Industrial Exposition.

[Toronto Globe.]

Much having been said and written respecting bearings of tempered steel—the most perfect bearing the merits of the Caligraph and the Type Writer, a practical test was made vesterday in the Directors' 2d. The Carriage bearing is near the center of room. Mrs. Henderson operated the Caligraph gravity, giving it steadiness and ease of motion, and and Mr. Sims the Remington Type Writer. The judges were Messrs, W. H. Orr, John Inglis and A. 3d. The ribbon movement is instantly reversed H. Crawtord. The competition was an exceedingly interesting one.

The judges reported that having examined the Type Writer and Caligraph and submitted them to test, the Caligraph is the simplest machine in construction, and on test made the clearest tenth copy on manifolding, while at the same time maintaining as high a rate of speed; indeed, there seemed to be 7th. The Carriage is moved by the uncoiling of but little difference in speed. Further, that for general use the Caligraph is the best adapted to the wants of the public; though, perhaps, taking everything into consideration, the difference is very slight.

> The report is signed by Messrs, W. H. Orr and John Inglis. Mr. Crawford assents as to the first two points, and dissents as to the third.

Millions to be Sold.

During the early years of experimenting, the Inventor of the Caligraph arrived at the conclusion, that if the conditions could be made right, that is, if Writing Machines could be made cheap enough so the masses could afford to buy them, and good enough so they could use them, that millions of

He became satisfied that the Writing Machine was a greater labor-saver than the sewing Machine, and, that while the sewing machine saved the Always line-space before drawing the carriage cheapest labor in the market, the Type Writing Machine saved the most expensive labor.

> The unprecedented demand already created verifies his sagacity, and affords promise that the future sales will indeed reach the millions.

Always raise the carriage with the left hand.

Ten Additional Reasons for Preferring the Caligraph.

1st. The Caligraph is the lightest, smallest and most portable lever machine there is in the market-2d. It is the most durable machine, the parts being made of the best material.

3d. It is the most perfectly and easily adjusted machine in use.

4th. The Caligraph writes a longer line than any other type-writing machine.

5th. The No. 1, or smaller size, has forty-eight characters, or four more than any other all capital machine.

6th. The No. 2, Caligraph is the only type-writing machine with upper and lower case, or capital and small letter type; having seventy-two separate and independent characters.

7th. It affords a choice of the greatest variety of

8th. The letter-spacing arrangement is simple, used in other machines.

9th The tension of the carriage-movement is un- machines. varying at all points of the line, carrying it with unabated force, fully to the end.

10th. The Caligraph is the only machine that will do accurate work at a high rate of speed.

Ten Years and Three.

The fact that more Type Writers than Caligraphs are in use, is sometimes referred to, as evidence of superior merit.

In the history of a single decade, seven years is a long start.

Even Truth has a hard race in overtaking Falsehood when it once gets the lead.

Give the Caligraph three years more of fair competition, and the relative number in use may then be regarded. In this case the Latest is the Best.

and would not be without it for double the cost."

C. C. REED, Supt. Tel., Jackson, Mich.

How long will the Ribbon Last?

The question is often asked, "How long will the ribbon last?" We answer in the privileged Yankee way: "How long will a quart bottle of ink last?"

It depends, of course, upon the amount of use. For ordinary service one ribbon will last from three to six months. We have used one ribbon for the heavy correspondence of our office four months.

Two or three ribbons a year is not a heavy

Rebuilding Machines.

We are repeatedly asked to exchange the new Ideal Caligraph for the early products of our factory -machines which lack the later improvements of the Ideal.

We are compelled to invariably decline exchanges. These machines can, however, be rebuilt, and the improvements added. When desired we will redurable and readily adjusted-far superior to that model the earlier numbered Caligraphs at the smallest possible cost, and can make them serviceable

Objections to Writing Machines.

A racy reverend writer, in the National Baptist, offers sundry objections to type-writing machines, which may be abridged as follows:

First-Moral-"To admit that it is an improvement is to admit progress, which is dangerous."

Second-Personal-"It shows how badly I spell.

Third-Incidental-"If one uses the Caligraph for copy, he can never say, "The printer did not read correctly, I wrote so and so."

Fourth-Final-"We have had all the trouble of writing and reading illegible writing; why should the next generation have an easier time?"

Never lift the carriage by the handle.

"Of the many different makes of Type Writers "I do not see how I could get along without it now, the Caligraph takes the lead. It is the least complicated, cheapest, most readily, durable and lightest machine made."-London Free Press.

Which is It?

Let the facts speak for themselves.

It is conceded that Mr. Yost left with the Remington Type-Writer the entire results of six years' tireless energy in introducing that machine.

It is also well known that the Caligraph has been in the market but about three years, and a portion of that time in an imperfect form.

Notwithstanding these immense disadvantages to contend with, Mr. Yost and the Caligraph have gained a permanent position in the race-have overtaken the earlier machine in the public market, and actually outstripped it in the competition for sales. For the truth is that, within the United States, more Caligraphs than Type-Writers are being sold to-day!

The conclusion from these facts must be that, either Mr. Yost is a far abler man to-day than he was three years ago, or the Caligraph, in the estimation of the public, is a far better machine than the Type-Writer. Which is it?

Public Sentiment.

legal documents, and copy for the printer, written with the pen, will be regarded as antique curiosities. Only the most beautiful and legible penmanship ising. The weary night of waiting is passed. The will justify its use.

A letter or document written on the Caligraph has special weight, as it denotes enterprise. It is a passport to the good nature of the reader.

Public sentiment is becoming stronger every day in favor of the Caligraph. Correspondents choose, clients desire, and courts demand it.

Demand and Supply.

It is an interesting incident for the third year of the Caligraph that the demand has exceeded our ut- fy our agents and satisfy the public. most ability to supply.

The public has risen to an appreciation of the instrument faster than we could enlarge the producing capacity of our factory. And we have been compelled to disappoint agents and customers, and and useful thing-a paying investment-is found in to carry unfilled orders on our books for months at the fact that the sale of these instruments is greatest a time.

We now hope, by constantly increasing our production, already doubled, to keep pace with the growing demand.

Instruction Books.

The only instruction book needed for the Caligraph is the spelling book. Any one who can spell can write with the Caligraph.

Rapidity of movement is acquired by practice. But there is no "art" to be acquired as in piano

A few simple points, to be found elsewhere, as to handling the machine, are all that are essential.

To Our Agents and Friends.

A WORD OF ACKNOWLEDGMENT.

The Inventor of the Caligraph desires to convey a word of appreciative acknowledgment to those who have so faithfully, and often so forbearingly and generously, stood by him in the darker days of this enterprise. For the great confidence in himself he tenders grateful thanks. For the untiring faith in the The time is not far distant when business letters, Caligraph he offers congratulations upon its assured

> Never before was the outlook so bright and promlong-looked-for day has come!

A WORD OF ENCOURAGEMENT.

Our factory has been removed to Corry, Pa., where is ample room, power, and material. New tools and machinery have been constructed to do the work of manufacturing more perfectly and rap-

Skilled labor is being trained and fitted to the work of each department, and it is confidently believed that hereafter we shall be able to fill all orders promptly, and with a quality of machines that will grati-

The Best Proof.

The best proof that a writing machine is a good where they have been most used.

Emphatic Testimony.

FROM A WELL-KNOWN AUTHOR.

"I have used the Type Writer almost daily for and mechanical manipulation. I have also examined the Caligraph sufficiently to give my opinion absolutely.

MORE EASILY KEPT IN ORDER.

"The Caligraph is far less liable to get out of order than the Type Writer.

"When out of order, by any mischance, the Caligraph can be put in order much more speedily and more easily by its user than the Type Writer.

IS SIMPLER.

"The machinery of the Caligraph is far more simple and easily manipulated, in every respect, than that of the Type Writer.

IS LIGHTER.

"The Caligraph is more than twice as light and readily handled on the desk or table, or about the room, than the Type Writer,

IN BETTER ALIGNMENT.

"It is absolutely impossible to keep all the letters of the Type Writer in exact alignment, and when they lose the alignment it is nearly impossible in the field. for any one, not a machinist, to properly align

"The alignment of the Caligraph is almost perfect, and almost immovable.

POINTS OF SUPERIORITY.

"The carriage movement, and regulation in all site memories of their presence here. respects-as distance between lines, regulation of finger touch on the type keys, play of space bar, upon them, and even life was in jeopardy. steadiness of letter stroke-of the Caligraph are undoubtedly far superior to those of the Type jostle of the city life, I lay and let the murmuring Writer.

NO TANTALIZING STRAPS.

Caligraph over the Type Writer, than many so from the vestry chamber. patent to any performer on each, the riddance of the tantalizing leather strap which enfeebles the action and by first vessel one dozen kits mackerel, best too much, or increases it too much, as it is in the Type quality, and charge us. Writer, would be sufficient to cause a wise and wary purchaser of a writing machine to select, emphatically, ber by a queer genius, who showed by his wild talk the Ciligraph.

THE SPIRAL SPRING.

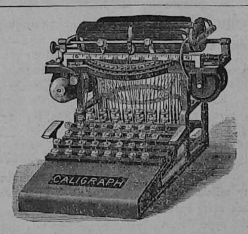
"Last, but by no means least, the advantage of the spiral regulator under the Caligraph's mechanism, in place of the 'stiff and limber dogs' of the nine years, and consider myself an expert in its use Type Writer, is immense to all users, raw as well as WM. HENRY PECK.

"Augusta, Ga., Nov. 17, 1883."

Exercises for Speed on the Caligraph.

EACH SENTENCE CONTAINS EVERY LETTER IN THE ATPHARET

- i. The judicious advocate will never forget that a good cause may be quickly lost by exhibiting too much zeal.
- 2. Dazzling jewels, pendant from her neck, were thrown quite in the shadow by exceeding wit, which ever flashed from her brilliant mind.
- 3. Old and quaint maxims filled the pages of that very curious book, on which with quiet joy he gazed for hours together.
- 4. The earthquake wrecked the grand old palace; next the ruins were ablaze; yet the Juna sat in their chamber with faces calm as ever.
- 5. Our queen was almost crazy with vexation, because the prince would not join the king's forces
- 6. A doctor's judgment sometimes fails, even when by zealous endeavor he has acquired an exact knowledge of the patient's malady.
- 7. We seize with joy on the thought of rejoining loved ones beyond the grave; it keeps alive exqui-
- 8. At the zenith of the Califf's power his subjects tension, movement of ribbon on the spools, ease of were ruined by knavish tax-gatherers quartered
 - o. In vonder quiet nook, away from the exciting zephyrs cool my fevered brain.
- 10. A wilful and querulous priest, seconded by a "Were there no other improvements in the lazy abbot, excluded the kind and gifted justice
 - 11. Send by express twelve gross assorted jellies,
 - 12. He was joined in the vestibule of the chamthat he was in a crazy paroxysm.



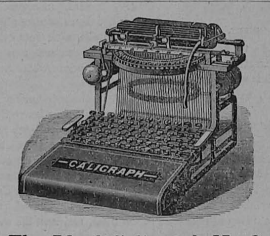
The Ideal Caligraph, No. 1.

Weight about 10 lbs.

The easiest, most rapid, convenient and best all capital-letter portable Writing Machine in the world.

PRICE, Including Office Case,

\$70.



The Ideal Caligraph, No. 2.

The No. 2 Ideal Caligraph is the best upper and lower case Writing Machine ever made.

PRICE, including Office Case,

\$85.

The Wide Carriage, No. 2.

Takes in paper $11\frac{1}{2}$ inches wide, and is adapted to the use of Insurance Companies and others who desire to use wide paper.

PRICE, including Office Case,

\$90.