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be of service to the phonographic student hereafter, in enabling him to real with ease such phonctic books and papers as he may meet with elsewhere.
In support of the utility of this feature we might give the testimony of scores of phonographic teachers and hundreds of private learners; but the following from Henry M. Parkhurst, the distinguished Congressional Reporter, will suffice here: "One phonographer thoroughly imbued with tho spirit of the Spelling Referm, is worth more than a dozen who have merely taken a course of lessons. Indeed, I rather think t/ere is more hope of a man who has never heard of Plonography, than of one who has learned it without learning Phonotypy."
Another leading feature is such an arrangement of the lessons that no word, or class of words, is required to be written until tho principle has been explained by which they are written in their most approved forms. By this means, the student is not compelled to spend his time in learning to write certain words, and then suffer the discouragement of having to drop and forget the forms thus learned, and familiarize himself with new and better ones. What is once learned in this book, remains a fixed fact with the pupil in all his after use of the system. There are hundreds of persons, who, having studied Phonography through what was called the "learner's style," have not yet been able to drop it and adopt the advanced and more practical style of writing; but they will have to do it before they can be recognized as good phonographic writers; and the unlearning of their present lengthy and awkward forms for words, added to the new forms they must learn, is fully equal to learning the system from the beginning.

In consequence of this progressive arrangement, the exercises to be written necessarily possess an imperfect style of composition. And the words in each exercise being confined as much as possible to the illustration of the principle just introduced, renders necessary a resort to many circuitous ex-
 might give the rs and hundreds Henry M. Parkter, will suffice 1 with the spirit in a dozen who ndeed, I rather never heard of t without learn-
ment of the lesred to be written which they are this means, the se in learning to scouragement of urned, and familWhat is once th the pupil in all dreds of persons, what was called ble to drop it and le of writing; but cognized as good of their pressent I to the new forms the system from
rement, the exerimperfect stylo of ise being confined the principle just any circuitous ex-

PREFACE. V
pressions for the development of an idea; this harshncas and quaintness, however, diminlshes as successive lessons are mastered.
The Review at the close of each lesson is a new feature, and will be of great assistance to the teacher, especially to the inexperienced, In questioning his class as to what they have gone over; it will also be useful to the private learner, filling the place, alnost, of an oral instructor. The questions may be asked the class cither collectively or individually; the latter is generally the better way. It would be well, as often as convenient, to have the pupils illustrate their answers on the black-board.
Immediately following the explanation of each new principle is a Reading' Exercise, embracing, as much as possible, words illustrative of the preceding text. This is followed by an Exercise for Writing, which should be written before progressing further, while the manner in which the words are to be formed are fresh in the mind. Then, at the close of each lesson, is a generai Writing Exercise, embodying, beside the principles just presented, all that has previously been learned. This should be written by each pupil, during the interval between the meetings of the class; and at the next recitation the pupils should exchange their manuscripts with each other, and then read, each a sentence in turn, from their written exercises. They might then be passed to the teacher for his correctlon.
The author would acknowledge his indebtedness to the Phonagraphic Class-book of Ank"ews \& Boyle, the first textbook of the system pubiished in America, for many of his most appropriate illustrations; and to the Phomographic Instructor, by James C. Boothe, the more recent work generally used. for numerous sentences, and, in a few cases, whole paragraphs of excrcises for reading and writing.
For the expression of some of the following " $\Lambda$ dvantages of Phonography," he is indebted to Prof. Gouraud, the author of a work but little known, entitled "Cosmo-Phonography."

## ghobantages of lyonograpy.

Phorograpay haa been defined aa a philosophical method of writing the English language, with an alphabet composed of the simplest geometrical signa, which accurately represent the sounds of spoken words. It may be written six times as fast as the ordinary longhand, and is equally legible. Aside from the sclentific propriety of the system, as made manlfest in the Introduction which follows, the following practical advantages are worthy of consideration:

1. To professors of scientific and literary institutions-to gentlemen of the bench or the bar-to legislators in the halls of representation-to ministers of religlon-to lecturers on the various arts and aciences-it presents the most invaluable ald, in enabling them to arrango, condense, and fix their thoughts, facts, arguments and proofs, in the briefest period of time and the ahortest possiblo space, presenting, in the condensed achedule of a small page, a full and complete synopsis of their most elaborate speeches, orations, or discourses.
2. By its aid, the advocates in the courts of justice or the halls of trial, will be enabled to write, with ease and accuracy, either the full depositions of important witnesses, or the facts, proofs, evidences, and arguments of legal opponents, and thus be in a position, not only to meet them with readiness and strength, but eventually to thoroughly overthrow and refute them.
3. The student in the halls of acience can tranacribe with faithfulness, and preserve in the smallest compass, the valuable lessons of professors, and thus preserve, for the meditation of his leisure hours, a connected whole, instead of broken, detached, and uncertain fragmente, that often serve to con: fuse, bewilder, or perplex.
4. Merchants, and clerks of mercantile houses, to whom time and space are really a desideratum, will find Phonography a most invaluable auxiliary; as the ease with which it can
sophical method habet composed rately represent ten six times as legible. Aside s made manifest owing practical
institutions-to ators in the halls -to lecturers on he most invalunse, and fix their 3 bricfeat period senting, in the d compiete synms, or discourses. of justice or the 1 ease and accuwitnesses, or the legal opponent, hem with readiughly overthrow
transcribe with mpass, the valu: for the meditantead of broken, n serve to con:
houses, to whom ind Plonography th which it can
be learned and acquired, and the facility and readiness with which it can be written and read, will enable them to tranacribe their accounts, to note their memoranda, to post up their bills, and even to conduct their correspondence, In lesa than one-fifh of the ordinary time, and in a considerable reduction of the ordinary spuce; and as "time is money," it presents to them indeed a most invaluable gain.
5. To the suthor, editor, or general writer-to the orator, legislator, or ministor-how invaluable must it be, when they reflect how many of their most brilliant thoughts and most glowing conceptions, how many of the most aparkling gems of their imaginations and the most radiant pearls of their thoughts, that in moments of genius and enthusiasm flash like electric aparks from the mind, are forever lost for the want of some Daguerrean process, like the one we present, to catch and transfix them on the wing, recording them on the glowing page in all the freshness, vigor, and brilliancy of their first conception, ae rapidly as they are presented to the mind! and for the lack of which, alas! like the dazzling flash of the evanescent meteor, they fado and explre as rapidly as they are kindled, and leaze but the indiatinct memory of their trace behind.
6. A practical acquaintance with this art is highly favorable to the improvement of the mind, Invigorating all its faculties, and drawing forth all its resources. The close attention requinite in following the voice of the apeaker (in reporting) induces habite of patience, persevcrance and watchfulness, which will graduslly extend, till they form habits that will be found useful through life. The close attention to the words and thoughts of the speaker which is necessary in writing them down, will naturally have a tendency to endue the mind with quickness of apprehension and distinctness of perception, whereby the judgment will he strengthened and the taste refined.
7. The memory is also improved by the practice of Phonography. The necessity for the writer to retain in his
mind the inat aentence of the apeaker, while he in âtending at the name time to what follows, and also to penning down his words, must he highly beneficial to that faculiy, which in more than any other improved by exereise. It draws out and improves all the faculties of the mind.
"Phenography," maya Monsis. Fowlens \& Which, "we regard us one of the onost important inventions of the age, and one which should be open to every persoll desirous of being considered edacated. An a syutem of rejorting, general correapondence, and memoranda, it is unparalleled in usefulness. reapondence, and menoranda, it is unparaly are in ngencies for In chirography, it is whint the telegriphas are eporters, one in transmitting thought. We employ three reporters, one in
our office and two who truvel with lecturera from our house. our office and two who truvel with lecturers from our house.
In ten minutes we can dictate an article for publication which we couid not compone and write in two hours ; besides it contains more spirit and fresliness than if labored through nt the slow pace of ordinary composition. Every scholar should by all means learn lt."
Profesmor IIARt, Principal of the Philadelphia High School, says: "Phonography has been introduced into this institution two yeara sud a half, and has been learned by about four hundred. Two hundred aro stadying it now. It is one of the regular branchea of the course, being attended to three of the regular branches of the courst, first year. Had I not times a week during the whole of te arst, year. supposed it to be of much prsctical value,
urged its introduction, a measure which I have seen no occaurged its introduction, a measure which I have seen no occa-
sion to regret. Such of our students as bave made Phonoaion to regret. Such of our studenis as have made Phono-
graphic Reporting a profession, have got along in life faster, graphic Reporting a profession, have got along in life faster,
by all odds, than those in any other kind of busineas, and that without the possession of any apecial brilliancy of talents. Some of them, not yet turned twenty, are now making more money by Plonographic Reporting than the Principal of the High School, after having
年 twenty yeara to hia profension: "Had his art been known
Said tho Hon. Thomus Benton: "Had thia an been known forty years
"It is my humble opinion that it will eventually suporaede the present aystem of writing, as the steam carriage traln supersedea the old eight inch wheeled wagon."-Rev. Dunbar.
Such are the tendencies of the art this book is designed to unfold.

"Our living flocks of thoughts need no longer trudge it slowly and wearily down the pen and along the paper, hindering each other as they struggle through the strait gate of the old-hand writing; vur troops of feelings need no more crawl, as snails crawl, to their station on the page; regiment after regiment may now trot briskly forward, to fill paragraph after paragraph: and writing, once a trouble, is now at breath-ing-ease. Our kind and loving thoughts, warm and transparent, liquid as melted from the hot heart, shall no longer grow opaque, and freeze with a tedions dribbling from the pen; but the whole soul may now pour itself forth in a sweet shower of words. Phonotypy and Phonography will be of a use in the world not dreamt of, but by a few."-The Evangel of Love, p. 231, ty Henby Sutron.

We do not wish to underrate the value of the present sys. tem of writing; it has been of great service in its time, having done much in the way of civilizing and enlightening the races of men. But the state of things in the scientific world demanded a change in the character of our written language. Science is a stern ruler; her laws encircle every art, and although for a long time they may remain undiscovered or not applied, yet as the world progresses in knowledge and learns wisdom from experience, it will cause them to be developed, and fature generations will derive the advantages of conforming to them. These facts have been illustrated in the various improvements to which we have alluded; and they are still to be expected in such departinents as have not yet undergone the remodeling process of modern ingenuity. They take their turn in the great circle of progression; and it is the object of the present work to demonstrate the laws that apply to the art of writing, as required at this stage of the world's history.

The spirit of our age demands two new features in the art of writing : First, Speed in its execution; second, System in its orthography. 'In treating of the first desideratum we shall
no longer trudge it ong the puper, hinthe strait gate of ings need no more the page; regiment rd, to fill paragraph e, is now at breath, warm and transrt, shall no longer dribbling from the If forth in a sweet graphy will be of a. few."-The Evangel
of the present sys. ice in its time, havd enlightening the $s$ in the scientific eter of our written laws encircle every y remain undiscovcesses in knowledge I cause them to be ive the advantages beens illustrated in have alluded; and tments as have not modern ingenuity. f progreasion; and aonstrate the laws at this stage of
features in the art econd, System in its deratum we shall
briefly refer to the alphabet, now in use, and the habites of writing it requires.
©be old cllphabet and Orthography.-Like the ancient implements of industry and modes of labor, the alphabet of our fathers, was constructed at a time when the ingenuity of man had not been brought into full play. The letters are complex, and the use of them cumbersome in the extreme. To illustrate: take the letter $\mathscr{Z}$ for example; to make this letter, the fingers have to perform four inflections or movements, while it represents but a simple sound; in making the letter $m$ seven inflections are required, whils it, too, represents but one sound; and every letter of the old alphabet is thus complex, to a greater or less degree, aithough they are designed each to represent but a single sound.
Now, while there is this complexity in the art of writing, in spoken language the organs of speech perform but one movement in the enunciation of each letter; and hence the labor of the penman is four or five times as great as that of the speaker; while the latter is moving off freely, as on the wings of the wind, the former is trudging at the snail's pace, weary and provoked at the contrast.
The object to be accomplished, therefore, is to present an alphabet each lether of which can be written by one inflection of the pen, so that the writer need no longer be four times distanced by the moderate speaker; and if the reader will follow us through this book, he will see that the system we are about to develop more than meets this requisition.
But a greater difficulty, if possible, than the mere substitu tion of a new alphabet, is to be overcome. The orthography employed in using the old alphabet is nearly as cumbrous as the formation of its letters; while its want of systern makes it a study of many years to memorize the spelling of the fifty or eighty thousand words in our language.
Thus, take the sound of $a$; if we had nothing to do, in order to represent it in our common writing, but to write the one letter called $a$, the evil would be trifling compared with what
it ia. But we more frequently have to write two or three, or even four letters to repreaent this one sound. It has, in fact, thirty-four different modes of representation, consisting of various combinations of nine different letters, a few only of which we have room to exhibit." Thus, $a a$, as in Aaron; ai, as in pain; aig, as in campaign; aigh, as in atraight; eighe, as in weighed, \&c. Now common aense, as well ae the laws of acience, suggests that the sound of $a$ in each and all these should be written with the same letter. When this shall be done, more than two thirds of the labor of representing this aound will be saved; but by substituting a new letter that can be made with one movement of the pen instead of the four that $a$ requires, and of the four times four that several of the above combinatione require, nine-tenths of this labor will be avoided. In writing the sound $a$ in these five words, inatead of making fifty inflections of the pen, we will have to make but five!

The sound of $e$ is represented in forty different ways. Examples: ea, as in each; ea-ue as in league; eye, as in keyed; eig, as in seignor; eigh, as in Leigh. We need not repeat that the sound of $c$ in each of these worda ahould be represented by the aame letter; or that by subatituting for the complex letter $e$ a aimple character that can be made with one motion of the pen, seven-eights or nine-tenths of the labor in writing would be saved. These are facts that are evident, after the illuatrations are preaented. And we might thus illustrate the unscientific mode of representing nearly every word in our language, with equally formidable reaults. But we will only state the melancholy fact, that the various sounda employed in apeaking the English language are each represented in from four to forty waya, and that in the large majority of cases two or more letters are required to do the service. It is also true, that there is no letter in the alphabet that uniformly represents the aame sound; thue, $a$ has a different sound in each of the following words : ate, at, oll, are, any.
te two or three, or 1d. It has, in fact, tion, consisting of ters, $a^{\prime}$ few only of $x$, as in Aaron; ai, $s$ in straight; eighe, as well ae the laws 1 each and all these When this shall oor of representing ng a new letter that pen instead of the four that several of is of this labor will hese five words, inen, we will have to
different ways. Exue; eye, as in keyed; reed not repeat that ts should be represubstituting for the t can be made with ine-tenths of the lare facts that are evied. And we might representing nearly formidable results. cte, that the various $h$ language are each nd that in the large required to do the letter in the alphasound; thus, $a$ hes a g words : ate, at, a.ll,
mandal of phonography.
The consequence of this want of system is, in the language of a distinguished writer on the subject of education, that "reading is the most difficult of human attainments." And, as a further consequence, one third of the population of England are unable to read, and one half unable to write; while in the United States, the uumber of adult white persons who can neither read nor write, is one to every twenty who can; and this wide-spread ignorance must continue until the rudiments of education are simplified. Such inconsistencies and mischievous errors ss we have referred to, are not in harmony with the developments of order and science in most other branches of industry and art, and hence they must be superseded by something truer and more expeditious; or, if not superseded, we must use the more speedy and economical aystem in connection with the old, as ateamboats, railroads and telegraphs are used conjointly with the old modes of conveyance.

Che thometic Wrimciple. - The term Phonetic is derived from the Greek word $\phi \omega \nu \eta$ speech. A phonetic alphabet, therefore, is one which, referring solely to speech, derives all its laws from a consideration of the elements of speech. To illustrate what we mean by the phrase "elemente of speech," we have but to ask the reader to adjust his lips to a round position and deliver the voice as he would commence to speak the words ode, oak, olon. Now this same sound is heard in thousands of words in our language, and is what we call an element of speech. Another element is heard in the commencement of the worl oose and at the termination of the word who. In pronouncing the words see, say, saw, so, we hear, at the beginning of each of them, the same kind of a sound, nsmely a hiss, which is also an element of speech, for it frequently combines with other sounds to make words. By analyzing all the words in the English language, it has been found that it is constituted of but forty-three elementary soundss or, to be more precise, thirty-nine simple
sounds, and four compound ones, formed by the close union of certain simple sounds, which it is convenient to consider as eloments. In speaking, therefore, our words consist simply in the utterance of one of these, or a combination of two or more of them: and in writing these words, common sense would suggeet that each element should be represented by a single letter, that should never stand for any other sound.
It is supposed the original Phoonician alphabet, from which our present alphabet is remotely derived, was phonetic; that is, it represented the elements of speech in such a manner that when the sounds of a word were heard the writer knew Immedistely what letters to use, and when he saw the letters he knew at once what sounds he was to utter. But when this alphabet was adopted by the Greeks and Remans, who used sounds unknown to the Phomicians, many of the old letters were necessarily used to represent new sounds as well as old ones, so that there was no longer any very strict accordance between the sounds and letters of words. But when other European nations, including the English, adopted the romanic alphabet, and used it in very different ways, insomuch that no one could guess what sound should be attributed to any one letter, almost all trace of the phonetic nature of the alphabet was lost. And hence the deplorable state of English spelling and writing, ss depicted in previous pages, which, in few words, is so bad that no one can tell the sound of an unk nown word from its spelling, or the spelling of a new word from its sound.

Phonetic spelling, therefore, is no new thing, and the efforts of writing and spelling reformers is simply an attempt to place the representation of the English language on the same rational basis that the most classic of the ancient languages stood, and in addition thereto to afford the means of the most rapid writing that it is possible to attain. No further argument, therefore, should be required, in presenting a system so accordant with truth and utiiity.


## 16

INTRODUCTION TO TIIE
possible, in the senses which they most frequently have in the romanic spelling of Englisl; snd to make the new phonetic letters suggest the letters or combinations of letters which are most frequently employed to express their sounds romanicaliy.
The grand object was to make English reading easy-not merely in phonetic but also in romanic spelling, in order that the large number of books already printed should be still useful, or rather should be made useful to those to whom they are at present useless-the book-blind, those who cannot read. This has been effected. Not only is phonetic reading so eaxy to those who read romanically that few find any difficulty in the matter st all, but those who have only learned to read phonetically occupy the same position in regard to romanic reading.
Out of the twenty-six romanic letters, three, $c, q, x$, have been rejected. The fifteen consonants,
bdfhjlmnprtvwyz
are used in their usual romanic sense; that is, in the sense which the English romanic resder would naturally expect them to have in any new word, as they are pronounced at the beginning of the romanic words,
bed, deed, fit, head, jest, lull, man, nun, peep, rare, toe, vote, woe, yes, seal,
The five vowels, $a, e, i, o, u$, and the remaining three consonants $k, g, s$, are to be pronounced as at the beginning of

$$
a \mathrm{~m}, \text { egg, in, on, up, kite, get, sup. }
$$

New letters have been invented for the sounds expressed by the italic letters in the under-written words in the following table:



On the preceding page the whole ulphabet ia presented, systematically arranged; first, the long vowels; second, the short vowela; third, the compound vowela; fourth, the liquida; fifth, the eonsonants. In this respect, unimportant though it may seem, the new alphabet ia an improvement on the old -which is little more than a etring of confusion-here a vowel and there a vowel, a consonant here and another there.

In uddition to the printing letters of the phonetic alphabet, the longhand script characters are presented. It will be observed, that the old letters are retained in their usual sense, and new ones introduced, having resemblance to their corresponding printed letters, and of as easy formation as possible. This alphabet is uaed by all practical Spelling Reformers, where the phonetic shorthand could not be read by the person for whom the writing is done; for phonetic longhand may be read, with very little hesitation, by all who can read the old manuscript. And the writer, in addition to the satisfaction of employing a scientific orthography, economizes twelve per cent of his paper and time, by dispensing with double lettera, etc.

Qhorograptg.--Phonography being intended for the pen alone, and the principal object being rapidity of execution, with a reliable degree of legibility, considerable licenso is taken as regards atrictly phonetic principles. It cannot be said of phonetic shorthand that "no sound must be represented by more than one sign," and that "no sign must represent more than one sound." The reverse of this statement is true in frequent instances; but not in such a way as materially to impair the scientific accuracy of the system. In point of utility there are great advantages derived from having two or three forms to represent certain sounds, and no serious disadyantage

The simplest signs which it was possible to obtain for the phonographic alphabet, arc, 1st, the dot; 2d, the dash; 3d, the straight line; 4th, the curve. The duts and dashes are used to
 ferent positions, and the curjed one eight; these are as many positlons as can be recognized without danger of confusion; and these two simple characters can be written in these twelve positions so as to be just as distinct and legible as though this number of differently shaped letters were employed. Here, now, we have the means of representing twelve consonant sounds; but since in writing we can make either light or heavy marks, this number may be doubled by recognizing the same number of heavy straight lines and curves.
While it is found necessary to make each of the primitive characters heavy, in order to obtain a eufficient number, it is also found a useful and philosophical method of distinguishing between the natures of different sounds. Thus, eight of the sounds which these characters are to represent are mere whispers, produced by the transition of the organs of speech, from one position to another, or by the simple contact of different parts of the muuth, without any vocal sound; and there are eight others made in the same manner, but they have in addition a slightly roughened or vocal sound, which require a greater effort to produce them.
To follow nature, therefore, und preserve a correspondence between signs and sounds, the light signs are made to represent the light or whispered sounds, and the heavy signs to represent the heavy sounds. Thus, both the difference between the sounds and their resemblance are at once represented. ot; 2d, the dash; 3d, tho und dashes are used to

And it being no natural to represent a light nound by a light atroke, and a heavy sound by a heavy atroke, the phonographic pupil finds, after a little practice, that he maker the difference in the strokes without any thougit about it. But the similarity of sound between the heavy and light strokes is ao great that, if at any time the difference in the thickneas of the linea la not clearly made, it wiil not aerioualy affect the legibility of the writing to the experienced phonographer. Thus, for example, if the word Sinsinati were written so as to be pronounced Zinzinadi, the reader could hardly miatake the intention of the writer.

The Consonants are clasaified as follows:-

1. Abrupts.-These elements, sometimes called explodents, are produced by a total contact of the organs of speech, abruptly interrupting and exploding the outward passage of the breath, or the voice. They are eight in number, and being stiff, unyielding sounds, are appropriately represented by the elght straight, unyiolding right lines, as illustrated in the following tabie, -the italicized letters of the words indicating the seunds represented:
$\begin{array}{lll}\text { Whipered, } & \text { rope, } & \text { fate, /etch, - lock. } \\ \text { Spoken, } & \text { robe, } & \mid \text { fade, / edge, - log. }\end{array}$
By a little observation $\ln$ comparing the sound of $p$ with that of $b$, in the words rope and robe, the distinction of whis. pered and spoken, or light and heavy, will be appreciated. As far as articulation, or the contact of the organs of speech ls concerned, the consonants $p$ and $b$ are identical; the sound of the former, however, ls produced by the breath only, whilo the latter requires the assistance of the voice, which commences before the lips, the organs by which the articulation is produced, are disconnected. The same remarks apply to each of the other pairs of abrupts, ss the reader wIll discover by speaking the illustrative words in connection.

2. Aspirath :-The power of $h$ is simply a breathing upon the following vowel, and is generally represented by $n$ light dot placed before the vowel; but a consonant's form in sometimes needed, which is writton thus: $/ h$.

Vowel Arranomment:*-In order to represent twelve vowel sound by the two signs, a dot and a dash, a scheme similar to that of representing musical sounds by the round note in resorted to. As the vowels rarely occirr except in connection with a consonant, they are indicated by the position In which the dot or dash is piaced to the consonant atroke; thins, a dot placed at the beginning of a consonant represents the vowel $\varepsilon$ (ec,) at the middle, $a$ (age.) at the end, $q$ (ah;) the dauh at the beginning is $O$ (awe,) at the middle, $\omega$ (owe,) at the end, $\boldsymbol{D}$ (oo.) The remaining six vowels are ahortor brief, as compared with the foregoing six, and are appropriately represented by the dot and dusii in the same manner, but made lighter; and all that has been said in regard to light and heavy consonanta applies to the vowels. In the foliowing illustration the vowel signs are placed to a dotted line merely to indicate the position of the dot and dash; it is no part of the vowel. The italic lettera in the accompanying worda auggeat the vowel sounda:

Difithonos:-These being compound sounds, and all the simplo characters being otherwise disposed of, they ure rep-

* For the greater simplification of Phonography, there is, ordianarily, no distinction maile between the sound of $e$ in merey and that of - in merty; betwsen $a$ in dare, aod $a$ in date; nor betwoen $a$ in fast and $a$ in far. The signs for ropresenting these three sounds ( $\rho, 4$, , Aod $a$, togethor with various foreign sounds, are provided on page 127, which may be adopted by the proficiont phonographer, if the wisbes to be very wecurate adopted by the proticiont phonographer,
in the representation of spokon words.




A good style of writing can only be obtained by endeavoring, in the commencement, to form the characters with mathematical precision. After a little experience in tracing the forms accurately, the learner will find no difficulty in executing them rapidly; the attempt to write swiftly at first, on the other hand, will not only delay the attainment, but lead to ungraceful and illegible writing.

Let the pupil now take his pen or pencil, and go through the list of consonants, writing them as on the following page, speaking at the same time the power of each letter; and earefully obscrving the light and heavy character of the sigus, and their proper length.

1. Commence the strokes so that when of the proper length they will rest on the line of writing. The consonants should be written about the size of those given in these pages; and particular attention should, at first, be observed in writing the curved thick letters, making them thick in the middle only, and tapering to a light line toward each extremity.
2. The perpendicular and inclined consenants are written from the top downward, as $\backslash p,|t\rangle$,$r the$ horizontal ones are written from left to right; as __ $k$, คm, 〕n.
3. The letter $\quad l$, when the only consonant in a word, is always written upward; at other times it may be written either upward or downward, as is most convenient.
4. The $\int s h$ is always written downward when the only consonant in a word, and either downward or upward at other times.
5. The aspirate $/ h$ is written upward under all ci- eumstances.


## MANUAL OF PIIONOGRAPIIY

## COMBINATIONS OF CONSONANTS.

6. In commencing to write a word, the first thing the learner has to do is to pronounce it slowly, and ascertain what are the elementary sounds of which it is composed, and then write the consonant signs, as heretofore directed, without lifting the pen till all are written.
7. When the first consonant to be written requires a downward stroke, it is commenced its length above the line of writing and struck to the line, and if a downward stroke follows, it is carried on below the line; thus, 1 $p d, \ldots-d p$; if the first consonant is a horizontal stroke, and a down-stroke follows, it is written above the line and the second one carried to it; thus, $\rceil k d$, Tach; but if an up-stroke sign follows the horizontal, the latter should be written on the line; thus, $\sqrt{ } \mathrm{ml}$, $\qquad$
8. When a straight consonant follows another of the same kind, the two are written by a stroke double the usual length; as $\qquad$ $k k$, $p p$
9. In reading the consonants in a word, they must of course be uttered in the order in which they were written; thus, for example, in reading $y$ the must be read first, because it is evident it was written first, as the writer could not have begun at the angle and written the and then gone back and written the -, without violating the rule requiring the skeleton of a word to be written before lifting the pen; and he could not have begun at the bottom of the $/$, and written it upwards and then the backwards, without violating the two rules, that $c h$ is to be written downwards and $n$ from left to right.
It sometimes happens that a consonant which seems to be farther along than another in the line of writing,


10. The above table illustrates the manner of writing the six long vowels. The dotted line represents the length of any consonant, to which the vowel sign, (the dot or dash,) may be written in either of three places, the beginning, middle or end.
11. The heavy dot at the first place, or beginning of any consonant, is always $\varepsilon$; at the second place, or middle, $a$; at the third place, or end, $q$. The heavy dash at the first place is $\theta_{j}$ at the second place $\omega_{\text {; }}$ at the third place $\boldsymbol{\sigma}$.
12. The proper sounds of these dots and dashes, in their several positions, should be well memorized. They may be designated thus:- $\varepsilon$ is the first place heavy dot; $a$ is the second place heavy dot; $\boldsymbol{q}$ is the third place heavy dot; $\theta$ is first place heavy dash; $\omega$ is the second place heavy dash; $\sigma$ is the third place heavy dash.
13. In vocalizing the consonants, that is, in placing the vowels to them, they should be written near the strekes, but not so that they will join; thus, "( eve, - pay, muy; the dashes should be written at right angles with the consonants; as, $>$ paw, $/$ show, $\left.\right|_{-}$too.
14. If we wish the vewel to be read first, we place it before or above the consonant; thus, " eat, \ape, $\stackrel{\circ}{ } \dot{\operatorname{aim}}, \perp$ oak; if we wish it to be read after the consonant, we write it after or below the stroke; thus,人 bow, \% hay, $\{$ shoe.
15. The rule for placing and reading the vowels is, that the first place is at the end where the pen began writing the consonant; thus, see the L-line in the follow-




## 34 mandal or phonograpily.

17. If the learner's memory is not good, or his pereeption quiek, so that he can decide these points readily, a good plan for arriving at the result is to commence at the beginning of the scale of vowels and speak them thus: $\varepsilon, a, \eta$, (observing that thus far the signs are heavy dots, and that the remaindsr are dashes,) $o, \infty, \infty$, till he arrives at the one he wishes to write; just as the learner of music, when he cannot strike the proper sound of a note, commenees at do and runs up the scale till he obtains the proper seund.
18. Words containing only horizontal consorants, if the accented vewels are first place, are written ohout the height of a vertical stroke abere the line; 8.3 " $m e$,
key; if the vowels are secend or third plane, they are written on the line; as, $-g a y, \overbrace{T}$ mow.

Notz.-For the purpose of anisting the lonrner until he becomen fa" be printed in both modes of spelling

## Wriyina Exercise I.

First place Dot, after the cor smant.-
Pea, tea, key, fee, see, sho, lise, rue, knee.
$\mathbf{P e}, \mathrm{te}, \mathrm{ke}, \mathrm{fe}, \mathrm{so}, \mathrm{fe}, \mathrm{le}, \mathrm{me}$, ne.
Before the consonant.-Eat, each, eke, eve, ease, eel, ear.

$$
E t \text {, eg, ek, ev, ez, el, er. }
$$

Second place Dot, after the consonant.-
Pay, day, gay, they, say, may, way, hay.
$\mathrm{Pa}, \mathrm{da}, \mathrm{ga}, \mathrm{da}$, sa, ma, wa, ha.
Before.-Ape, eight, aid, age, ache, ale, air, aim.
Ep, at, ad, aj, ak, al, ar, am.
Third place Dot, after the consonant.- Pa , ma.
Before.-Are.


## Tヶ50』 2.

SHORT VOWELS - DIPITTIONGS - DOT $u$-VOCALIZING COMBINED CONSONANTS.

Ir the student has become familiar with the arrangement and manner of writing the long vowels, it will be a very easy matter for him to understand and uso the following seale of
short vowels.

| 'i | 10 | . 1 a | 70 | f11 |
| :---: | :---: | :---: | :---: | :---: |
| as in it, | et, | $a t$, | on, | up, |

The six vowel sounds above given approximate so nearly in quality to those given on page 30 , the main difference being in length or fulness, that they are reprosented in precisely the same manner, excepting that the signs are made lighter. [Seo Introduction, pages 20, 21.]
19. The proper sounds of these dots and dashes, in their several positions, must be well memorized. Thoy may be designated thus:- $i$ is the first place light dot; $e$ is the second place light dot; $a$ is the third place light dot; $O$ is the first place light dush; $u$ is the second place light dash; $u$ is the third place light dash.
As a general thing it is more convenient, and, except in analyzing words, it is just as well to name the short vowels with the consonant $t$ after them; thus: $i t$, et, at, ot, ut, oot.




## vocalizing combined consonants.

22. In vocalizing two or more consonants it is very important to keep the vowel signs awiay from the angles or places where the consonants join, especially from the inside of angles, as in such positions it is impossible to tell to which stroke they belong; thus, it cannot be told whether $L$ is the word beam or balm.

The following rules should be observed:-
First. When a first place vowel, or diphthong, comes between two consonants it is placed immediately after the first; as ${ }^{-}$keep, not - , where it is before the second consonant; $\rightarrow$ meel, not $\sim$ kill, not $\sim$; ream, $\stackrel{\rightharpoonup}{\vee}$ kite, \&c
Second. A second place vowel, if it is long, is also written after the first consonant; as 7 gate, 5 dome; but if short, it is written before the second; as 7 get, $L$ dumb; by which arrangement we are enabled to determine the sound of the middle place vowel by position, if it should not be clearly indicated by the size.

Third. Third place vowels, whether long or short, are written before the second consonant; as Le balm, -boot, $b a d, \quad 1 b o o k, \int d o u b t$.
hllustrative exercise.




at a glance whether the stroke is written upward or downward; thus, $1 / t r, \int t c h, / \mathrm{rt}$. So that while the rule is that $c h$ shall be written at an angle of sixty degrees, and $r$ at an angle of thirty degrees, they may both be written at the same inclination, except when either is the only consonant in a word, and except, also, when one of them inmediately follows the other, as 1 , in which ease necessity compels one to be written at a different inelination from the other.
29. The rule that the beginning of a consonant stroke is where the first-place vowel is written, and the termination of a stroke the third-place, must be observed in vocalizing this up-stroke $r$; thus, $/$ each, $/ \sim$ ripe, l charity.

RULES FOR WRITING $R$ UPWARD OR DOWNWARD.*
30. The following rules in regard to the use of the two forms of $r$, will guide the learner to the best forms of words:

First. The up-stroke should be used when the following consonant is to be written downward, as in the examples above. (29.)

Second. When $r$ is the initial letter of a word, and is followed by the 8 -cirele, $n$-hook, (see Lessons IV and VIII,) $k, g, f$, $l$, or another $r$, the up-stroke is employed; as rogue, 7 rash, $\rightarrow$ rule, $\rightarrow$ rare. But if a vowel precede $r$ as the first consonant, the downstroke is employed; as, ...arc, ${ }^{\prime}$ ) Irish, ` early, error.
Thira. Whenever preceded by $v, t h$, or $m$, the upward $r$ is employed; as $\cup v e r, \dot{V}$ theory, $\dot{\sim}$ mire.

* These rules may bo passed over without much studying at first; but on reviewing the lessons they should be well understond and applied.
written upward or |rt. So that while at an angle of sixty ty degrees, they may nation, except when rd, and except, also, iws the other, as 1 , e to be writtell at a of a consonant stroke tten, and the terminanust be observed in $\rightarrow$ each, h ripe,

OR DOWNWARD.*
ard to the use of the ner to the best forms
sed when the followlownward, as in the ter of a word, and is (sec Lessons IV and p-stroke is employed; $u l e, ~ r a r e . ~ B u t$ consonant, the down-

Irish, 「 early,
$t h$, or $m$, the upward theory, $\underset{\mathrm{v}}{\mathrm{m}}$ me. 1 understond and applied.

ON WRITING THE UP-STROKE R. 45
Fourth. Whenever followed by $n$ or $n g$ the up-stroke is employed; $\uparrow$ rainy, $\overbrace{\text { rong }}$
Fifth. When $r$ is the final stroke consonant in a word, and followed ly a vovel, the up-stroke is to be used, as in the words berry, .. cary; but if no vowel follows, the down-stroke is employed; as poor, $\rightarrow_{-}$car.
Sixth. When one $r$ follows another, except at the beginning of a word when preceded by a vowel (as in error.) they aro both written upward; as carrier.
Siventh. When followed by $m$, tho down-stroke is always used; as Lu romn, \& eharm.

Readina Exercise VI.


Repel, retir, redem, redi, ratifi, ravaj, pqrti, derid, ariv, urj, ert; raf, rak, riketi.
Boro, fori, iv@ri, teøri, kari, memori, røtari, turoli, mer, demur, admir.
Random, referm, rapk, reanimar, ad@rip.
Bor@er, bører, barier, inferior, narøer, kurier, miror, derer, serer, karer.
[Down-stroke R.] Rem, rim, remedi, remov.
rules for writing $L$ and shi*
31. $L$ and sh may be written upward or downward without any change of form; and in vocalizing, or reading, the direction in which they were made, as in the case of the up-stroke $r$, will be known by their connection with other consonant signs; as long, $\curvearrowleft$ leave, $<$ shop, $\int$ shawl.
32. The following rules will guide, as near as possible, to the most approved use of $l$ :

First. When $l$ is the initial letter of a word, and followed by $k, g$, or $m$, the up-stroke $l$ is employed; as like, league, limb. But if a vowel preeedes, the down-stroke is used, as $\frac{\sim}{\sim}$ alike, $\square$ heli, . When other consonants follow $l k, l g, l m$, the $l$ may be written either upward or downward.

Second. Immediately before and after $n$ and $n g$, the dowh-stroke is employed; as 7 nail, $C$ link. If a down-stroke letter is to follow $l$ after $n$, the up-stroke $l$

t'hird. When $l$ is the final consonant in a word, and preceded by $f, v$, or upward $r$, without a final vowel, it
 folly, rely.

Fourth. After $n$ and $n g$, a final $l$ is always written downward, even though followed by a vowel, as $G_{C}$ lonely, - T. kingly.

Fifth. Final $l$, following all other consonants but $f, v$, up stroke $r, n$ and $n g$, is written upward, whether a vowel follows or not; as peal, cool, mail.
*The some remarks will apply to these rules as are given in a note on the precoding page.


## MANCAI, OF PIONOURAPIIY.

vOWEL WORD-SIGNS.
34. By a won $d$-sign is meant the use of a single character of the alphabet to represent an entire word. This scheme is resorted to that the penman may attain grenter speed in writing; and those words are chosen thus to be represented whieh oceur the most frequently in composition; twenty-five of them actually constitnting one-fourth of any given chapter or discourse, and one hundred of them amounting to almost lanf. The signs are so chosen as to suggest, generally, the words they represent. Words thus represented are ealled sign-words, when we wish to distinguish them from other words.

35. Only two places, the first and last, or above and on the line, are used in writing the vowel word-signs, because without a consonant it would be impossiblo to determine between a first and second-place position. If the word to be represented contains a first-place vowel sound, the sign is written above the line; if a second or third-place, it is written on the line. No confusion arises from bringing second-place vowels down to the third position, since, when the second-place sign is thus transferred, the third-place sign is not used as a word-sign, and when the third is used the second is not.


## Writina Exercise VIII,

Nots.-In the following and a few subsequent exeroisen the nign-word thus far introdueed will be indioated by being enolosed in quotatio marka, Ai additional ndea are apoken of, they will be indleated to th When way
be uoited with a prooeding word, they will be conneoted y hyphen.
Cariti taried lon; hided mug ron; gerifed 'no' il; aperet holli luvli amup us. 'Te' ert 'aud' 'de' ar. A livil 'and' hapi, 'but gidi, bo. I a nubig. 'ILe' het 'ov-de' fir. Ga 'tu-de' dor.
$\mathrm{He}^{\prime}$ 'ma' rit 'el-Ae' tim. La ' it ' 'on-Ae' foll. Go 'tu' 'mi' Sop 'and' rin 'de' bel. a fadi porg 'and' koliy fzor. 'Ma' hqrmoni lom abiid 'in' $\begin{aligned} \\ \text { r gurg. }\end{aligned}$
Folif bol 'hs' dar 'he' lavif 'mi' munl 'on' 'sa' vifus a pol-


Revicw.--(26.) Whieh are the lotters that may bn writton elther ap ward or downward ? (27.) Explain the up-atroko $r$ as ootopared with ch. (28.) In words contalning more than nne oonsonant, how Ia up-stroke put to the up stroke $r$ ) (30.) Give the first rule for writing $r$; the teeond, ditto; third; fourth; fifth; sixth; seventh? (31.) How in il detormined When the atrokos ah, $r, l$ are writion upwnid? (32.) Give the first ruic for writiog $l$; the seoond; third; fourth; tifth? (33.) Ueder what oireum tannee is oh nearly niwaya written upward ? (34.) What ia n word-aign Explain the difforenoe hetween a word-sign and a sign-word. ( 35 . What is the word represented by the first place henvy dot? The thiru words does the first place heary dash represent? What three the thir place honvy dash ? What three the first place light dash ? What three the third place light dash? (36.) What in the practioe in writing the after other word-nigns.


38. The stroke $y$ never takes an initial circle, because not needed; it is used on its termination, however. The table presents the circle written only at the initial end of the strokes, whereas it may be written at either end, according as it is desired to read before or after the stroke; thus, \ops, $-\mathrm{ks}, \partial \mathrm{ws}, \ell \mathrm{hs}$; and it may also, of course, be written between two strokes; thus, - $\dagger$ kst, e $f s n$
39. The learner must observe the following rules in writing the circle:

First. On all the straight vertical and inclined strokes it is written on the right-hand side, both beginning and end.

Second. On the straight horizontal signs, which include the up-stroke $r$, since it is nearer horizontal than vertical, it is written on the upper side.

Third. It is written on the inner or concave side of all the curved signs. Compare the foregoing with the table.

Fourth. When it comes between two consonants it is turned in the shortest way; thus, 1 $\qquad$ $t_{s} k$, ~ misn.


Writing Exercise IX.
Sip, sap, sap. sop, set, sid, set, set, sej, sug, sek, sok, sav, sila, s sfi, sez, saj, sęr, sor, sel, sol, sam, sum, sin, son, sip, supk.

Spi sta, ski, sla, slo, sli, sno. Pes, daz, gez, joz, gas,


Spek, spok, skem, sfer, slep, slak, smak, sinel, snal, sipk. Besto, beset, task, itself, spas, spesifi, skiz, sikst, apk jus, sedijus, risk, resit, rezn, deniz, solas, holines, gøzn, mason.
41. There are four cases where the longs or $z$ must always be employed: First, when it is the only stroke consonant in a word; as, ') ace, ${ }^{\circ}$ ) ease, )-so. Second, when it is the first consonant and preceded by a vowel; as ? ask, ? escape. Third, when two distinct vowel sounds come between the $s$ and following consonant; as in the word $\mathcal{L}_{4}$ science. Fourth, when $s$ or $z$ is the last consonant in a word and followed by a vowel; as - - qlso, palsy. Fifth, when $z$ commences a word; as zeal, Zion.
42. When the sound of $s$ or $z$ is heard twice in the same byllable, either of two forms may be used, 88 , ) or 2 ss ; if the last sound is that of $z$ the circle should be made first and the stroke be written heavy; thus, vg size.
43. When the indistinct vowel $i$ or $e$ comes between $s s$ or an $s$ and $a z$, or between $z z$, in the middle or at the end of a word, the syllable is represented by a circle double the usual size; thus, © pieces, $\sigma_{\text {_ chooses, }}^{\substack{v}}$ suffices, $O:$ necessary. It should never begin a word, as in system. In the word exercise, it is allowable to put the diphthong $I$ in the double circle, thus, $\qquad$

## IRAPHY. <br> IX <br> t, sej, suq, sek, sok, sav, am, sum, sin, son, sig,

Pes, daz, cez, joz, gas, las, mis, niz.
smok, smel, snal, sipk. ifi, skiz, sikst, apkjus, holines, g@zn, mason.
the long $s$ or $z$ must a it is the only stroke ease, -so. Second, 1 preceded by a vowel; $d$, when two distinct and following consoFourth, when 8 or $z$ is followed by a vowel; when $z$ commences a
is heard twice in the may be used, 88,9 or $z$ the circle should be on heavy; thus, ${ }^{\text {Vy }}$ ) size.
l $i$ or $e$ comes between n the middle or at the upresented by a circle pieces, b.chooses, 0 never begin a word, as is allowable to put the thus,

## prefixes com and con-affix ing.

44. The circle is used as a word-sign for is, written sbove the line, thus, ${ }^{\circ}$; and for as, written on the line, thus, $o$; with the dot aspirate prefixed they become ${ }^{\circ} \mathrm{O}$ his, .o has.

## Reading Exerdise X.



Whiting Exercise X.
€sa, jsis, aslep, esprzal, asj̧nz, sionz;-bizi, spisi, lazi, hersa, ekselcnsi, obstinasi, epilepsi, sufi ${ }^{\text {'ensi; }}$ - zool@ji, zero, zelusli, zig's.
Ses, ser. . . as, sisorz, sizm.
Basig, ís cuzez, kisez, diskusez, pisez, znsez, relesez, egzist, pozesor.

## the prefines com and con-the affix ing.

45. For the sake of rendering Phonography as brief as possible, a few arbitrary signs are used, for the representation of prefixes and syllables in such words as would be inconvenient to write out in full. Thus, a light dot placed at the beginning of a word expresses the prefix com or con; as, $\dot{L}$ condenu, $\sigma$ console; compare.
46. A similar dot placed at the end of a word is used to represent the termination ing, when a separate syllable; as, ! aiding, ค. living. Ring, thing, bring, \&e., are written with the stroke -. It is often more

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## MANITAL OF PHONOGRAPHY.

convenient, especially when following the circle $s$ or up strcke $r$, to write the alphabetio $n g$; as $\dot{i}$ passing, $e_{e}$ confessing, $/ v$ rising; and after $b, b l, b r, t h$, $m$; as, - $\qquad$ nothing
 seeming. Generall is written for ings; as ${ }^{\circ}$ beings, O $^{1}$ rrjoicings. A large dot may be used when more convenient; as !-doings, C.] headings.
47. MP.-The stroke for $m$ is the only onc that is not given in the alphabet heavy as well as light; and in order to make good use of all the means the alphabet affords, this stroke written heavy is made to represent the not unfrequent combination of $m$ with $p$, either at the beginning, middle, or end of a word; thus, $\dot{\sim}$


## Whiting Exercise XI.

Komit, kompoz, kompil, kompozip, kombat, kontaminat, konten $\int u s$, konvinsip, konva, konspir, konspirasi, konsolatori konsul jip, konservatizm, konfusues;-paip, hopiø, diip, etip, goip, herip, ferip.
Pump, templ, tempøral, damp, jumpip, rump, tump, simplifi, simplisiti, egzampl, romp, limp.

## CONSONANT WORD.SIGNS.

On the following page is given an alphabetic arrangement of all the simple consonant word-signs. Let them be copied a few times in the order presented. which, in connection with the powers of the letters, will enable the mind to recollect the words for which they stand. The circle $s$ may be added to any consonant sign for the formation of plural nouns, or the third person singular, present tense, of verbs; thus, - things, $\sigma$ advantages. - comes, 6 thinks.




## 

> IMPROPER DIPHTHONGS - W-HOOK - TRIPHTHONGS.
51. The improper diphthongs are so termed because they consist of the union of consonants with vowels; namely, $w$ and $y$ with each of the twelve vowels ;-the iupireper triphthongs are the nnion of $w$ with the diphthongs $i, e$, and $\delta$. The fact that $w$ and $y$ never occur in English except before vowels, and thus occur so frequently, induced the inventor of Phonography to represent each of the combined sounds by a single letter, and thus save time and space for the writer.


- 52. To obtain suitable characters for the representation of the $w$-series, a small circle is divided perpendionlarly, thus $c^{\prime}$ ', the first or left-hand half of the circle representing the union of $w$ with the first, or dot series of vowels; and like them it is made heavy for the long sounds; as ${ }^{\text {c }}$ weep, c/ wage, __s quam; and light for the short; as s/ witch, $\sqrt[l]{ }$ dwell, _or wag.


## $\xi$

## OX - TRIPHTHONG.

are so termed because sonants with vowels; twelve vowels; -the n of $w$ with the diphit $w$ and $y$ never occur , and thus occur so - of Phonography to sounds by a single pace for the writer.

, wo
ers for the representis divided perpendiouand half of the circle the first, or dot series de heavy for the long © quai; and light well, well, wag.
53. The second half of the circle represents the union of $w$ with the second, or dash series of vowels heavy and light; as $\mathrm{L}_{2}$ warm, $\rightarrow$ wove, $\underset{2}{ }$ woof, 2 watch, ${ }^{2}$ worm, 1 would.
54. The first place sign of the second series of diph thongs, both long and short, when followed by $k$, upstroke $r$, or $n$, is written in. connection with such congopants; thus, ${ }^{2}$ walk, war, 2 wan.
55. These signs should be written as small as they well can be and preserve distinct semi-circles; and, like the proper diphthongs, they must always be written vertically, and not change with the different inclinations of the consonants.

Reading Exercise XII.


## Writing Exercise XIII.

Wek, wat, way, weknes, bewail, swąr, aswaj, wajez;-widd, wet, waft, wiked, swel, kwak, ekwiti, akwies, religkwij.
Weker, wok, won, wermli, kwota, kw@rum;-wog, wad, fe, okwoll, ewomp.
Werlik, worfar, werti, wekipstik.
56. THE $W$-HOOK.-The half circle, light, is joined to the first end of $l$, up-stroke $r, m$, and $n$, to represent the simple sound of $w$; the stroke to which it is written is then rocalized as in, the case of the s-circle; thus, ${ }^{\circ} \mathrm{C}$ wanl, if worry, $\wp$ womanly, $\subset$ wanc.
57. The alphabetio sign must always be einployed when $w$ is the only consonant in a word, (except in the word-sign (we;) and in words that commence with a vowel, followed by $w$; and niso when $w$ is followed by $;$ thus, 广'woe, !_ awake, $\gamma^{\circ}$ Wesley.

Reading Exercise XIII.


Writina Extraise XIV.
Walip, wel, wilipli, Wilson, kwel, ekwali;-Woles, wuli; -weri, bewar, warhss, werisum;-kworel, wurk, wurknanjip, wurjip, wurtles, wurtili.
-Nompum, wumanlik, skwemifnes;-windo, kweng, twenti, twinj, entwin. Wir, kweri, inkwir, wel-beip, skwolor, elokwens, ekwanimiti.
Wo, awar, wizli.


Writina Exprcise XV.
Wivz, kwjet, widnes, kwjetnes, kwot, Irikwo.
Hwip, hwit, hwigeri;-hwarbi, hwarwid, hwarat, hwerlpol Hwip, hwit, hwigeri;-lawa, hwelrit, hwaler, hwimzikaliti, enihwar, nonwar;-hwelohw, hwar, hwisler.
hwelm;-hwens, huri,

61. These word-signs, like the simple vowel-signs, are to be written above or on the line, as their positions in the table indicate.

Readina Exercise XV.





Writing Exercise XVIII.
Ny York 'iz' a popyulus siti. 'Y $\omega^{\prime}$ ' $\mathrm{n} \omega^{\prime}$ ' $\mathrm{h} \omega$ ' $\boldsymbol{i}$ am 'yet' $i$ am at a los 'tu' spek 'yor' nam. Humaniti 'Sud' liv 'in' pes, 'az' 'wun' komuniti; da 'fud' dwel 'tugeder' in' duti, 'ya' 'in' hqrmoni and luv, it 'yo' mak falyurz 'in' duti, yole 'wil' resev 'Ae' laf 'ov' justis. 'Ce' nuzz-bo amilzez himsel
' hwil ' wekip Ho ves! ho yes! sez 'de' yuy bel-riper. ' Te ' 'hwil' wekip Ho yes! ho yes! gez 'Ae' yuy bel-riper. 'Ce
yok 'ov- Ae ' oks ' iz ' hevi; ' it ' gelz 'hiz' nek dis werm da. 'In' daz 'ov' yor, 'hwen' 'we' 'wer' yuy.
'We' 'yuzuali' 'giv' 'Aem' at srz 'fer' slepip, ten 'fer' wurk, and' siks 'hwic' Aa 'ma' 'improv' 'in' eni 'wu'. $X e$ ' bez $i$ am ${ }^{\text {and }}$ ' siks' dezirus 'ov' 'improvment'; ta sem 'tu' 'tipk' 'in' Gis
 'wa'-'hwot' 'iz' wurt doip at 'ol' 'iz' wurt doip 'wel' ' hop
 'wa' 'ov' lif. Lept 'ov' daz 'iz' 'givn' us 'for' sofal 'and' relijus 'improvment'.

REvirw.-(51.) Explain the improper diphthongs, the triphtiongs. (52.) How are those of the $w$-series reprosented? Which series of vowels, combined with $w$, doess tho left-hand half of tho oircle reprosent? (53.) consonants may the signs for toaw and wo be writton mithout lifting the pen? (55.) How shouid these signs be written? (55.) To what strokes does the $w$ semi-oircle connect and furm a hook? On which side of the up-stroke $r$ is it written? How does it differ in power from the improper
 Deseribe the represontation of the triphthongs. (59.) What is the pho. nographic representatioa of whf ord-signs; the second.
(62.) What are the signs to represent the $y$-series? Which haif of the circle represents the dot geries? What are their sounds? What are the sounds of the upper haif? (03.) How are they to be written to the consonants? (64.) What are the word-signs?


## INITLAL HOOKS - THE $L$-HOOK EXPLAINED.

65. A peculiar characteristic of $l$ and $r$ is, that they readily unite with preceding consonants-they flow back into them, as it were; and hence their classification as liquids. This union, though a kind of double sound, is formed by little more than a single effort of the voice. Take, for illustration, the two words play and pray, and observe hew simultaneously the $p l$ and $p r$ are spoken; so in the termination of the words title and acre; in the former class of words no vowel sound comes between the two consonants, of course; in the latter a very indistinct one is heard, but which it is not necessary to represent in Phonography.
66. The most philosophical and brief way of representing these combinations is undoubtedly by some distinct and uniform modification of the simple letters. The modification adopted for the $l$ is that of a hook written thus:

$$
\backslash p, \backslash p l ; \quad \mid t, \int t ; \quad<f, \subset f, \text { etc. }
$$

67. As the long consonants are heard first in the words, consistency would seem to require that they be written first and the hooks afterward; but the reverse of this is the case, for the reason that hooks on the termination of strokes may be more philosophically and advantageously employed for other purposes; and be-

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sides, $p l, t l, k l, f l$, \&c., being considered single sounds almost, the stroke and the hook must be regarded as an indivisible sign; they should antually be spoken as such it s, liling and reading, i. e., as the final syllables in apli (pl), little ( $t l$ ), muffle ( $f$ ), fickle ( $k l$ ); and not as $p, l ; t, l ; f, l ; l, l$. A distinction is thus made between $p, l$ pronounced as two letters, and $p l$ pronounced as one; the former suggests $\downarrow$, and the latter $\backslash$.
68. To assist the pupil in remembering these hooks, it may be observed, that if the left hand be held up, with the first finger bent, the outline of $t l$ will be seen; and by turning the hand round in the various positions assumed by the letters, $p, t, c h, k$, all the double consonants of the $p l$ series will be formed; thus,

table of the l-hook.

69. The hook is first turned, and then the long consonant struck in the usual manner. The $l$-hook, like the s-circle, is made on the right-hand side of the vertical and inclined straight strokes, on the upper side of the straight horizontals, and on the inside of the curves.


Writina Exercise XiIX.
Pla, blo, gle, fli, plt, apli, oblij, ailikt, witi, titl, supl, plenti, blazez, klasez, regal, fikl, reklam, intian, removal,


## vocalizing tim: $L$-hook

74. It has been stated, ( $5^{65}$ ) that the $l$-hook is desigued to be used when no vowel comes between the sound of $l$ and a preceding consonant, or when the vowel is but indistinctily heard; as, C flee, c., eloys, Soapples, ${ }^{2}$ eagles; but it is houad very conconient, occasionally, to take a little license with the ruld, and use the hook even where a vowel soand is distinctly heard betweeu it and the stroke. Thus, in writing the word fulsehood, it is much easier and quicker to write the hook $l$, thus, $\qquad$ $p$ th
75. When this is done, a peculiar scheme of vocalization is resorted to; namely, the dot vowels are indicated by a small circle placed in the three positions, before the stroke for the long, and after for the short vowels; as ${ }^{\circ} . \ell^{n}$ delusive, $\Gamma^{\circ}$ till, $\Gamma_{0}$ legal; when the dash rowels are to be read between the stroke and the hook, it is indicated by striking the dash through the stroke; as culpable; or when its place is at the hooked end it may be written just before the hooked stroke; thus, T. $\int$ tolerable; the diphthongs, when necessary, are written us the stroke vowels; thus $\int^{v}$ childish, (See §100) ${ }^{x}$ qualify.
This mothod of writing is used to a very limited extent ; and the learner is cautioned against using it for any words but such as are designated, in this and subsequent lessons, to be written thus.




## 105sall 7.

THE R-HOOK - DOUBLE CURVE FOR THR.
80. If the right hand be held up, with the first finger bent, the outline of tr will be seen, and by turning the hand round to the following positions, all the double consonants of the pr series will be produced.

$?$
$?$
$?$
$\left\{\begin{array}{l}t r \\ d r \\ t h r \\ t h r\end{array}\right.$

$$
\left.\begin{array}{lc}
\begin{array}{l}
\rho \mathrm{chr} \\
\rho \mathrm{jr}
\end{array} & -\mathrm{kr} \\
\gamma_{\mathrm{shr}} \\
\gamma_{\mathrm{zhr}}
\end{array}\right\} \text { struck down. }
$$

$\sim \mathrm{mr}$

$$
=\mathrm{nr}
$$

81. The $r$-hook is written on the left-hand side of the vertical and inclined straight strokes, and on the under side of the straight horizontals-just the reverse of the $l$-hook.

## 7.

## JRVE FOR THR

reld up, with the first 1 be seen, and by turnowing positions, all the es will be produoed.

$\boldsymbol{R}$-H00K.

| $\rho \mathrm{chr}$ | -kr |
| :--- | :--- |
| $\rho \mathrm{jr}$ | -gr |

$\left.\rho^{\rho h r}\right\}$ struck down.
zhr
on the left-hand side of ght strokes, and on the ontals-just the reverse
82. It will be seen from the table that $f, v, t h$, and th take the $r$-hook by assuming inverted positions and occupying the places of $r, w, s$, and $z$; thus, रु free, $\curvearrowright$ over, ) through, ") cither, which they can do withont ambiguity, since these letters never receive an initial hook. In this there is an apparent disorder, but, when properly viewed, they are in strict analogy with the straight consonants. If the churacter $\backslash p l$ be cut out in a piece of paper or card, and then turned over, $\ p r$ is produced; in the same way $(f l$, if cut in card, and reversed, gives fr.
83. 'To indicate the $r$-hook on $m$ and $n$, the strokes are made heavy, which distinguishes them from wm wn; thus, $\mathcal{L}$ honor, dinner, $\sim$ grammar; and as neither $n p$ nor $n g$ take any hook, it will not lead to any confusion.
Sometimes this hook, liko the $l$-hook, has to be mado rather indistinetly, as $\dot{-\quad \text { degree },})_{\bar{v}-}$ ascribe. After $\int$ the downward $r$ is used instead of the hook, as $\swarrow$. shaker.
84. The remarks in regard to vocalizing the $l$-hook strokes apply in every particular to the $r$-hook strokes. It should especially be borne in mind that the hooked strokes are regarded as one letter, and spoken as the last syllable in reaper, letter, acre, \&c., and not as $p, r ; t, r$; $k, r, \& c$. ; and that as a general thing the hook is only used when no distinct vowel sound comes between another consonant and a following $r$; as in $\mathcal{P}$ pray, -a crew, -$\}$ utter, T. leisure.
85. When 1 tr is preceded by ' (vaw), they may be united; as in 7 water, and all its compounds.


Writing Exercise XXII.
Drip, tres, da, kri, gro, acer, odor, user, npriz, april, aprov, dram, brij, frek, Frida, mover, klover, Pro, gater, erazur, plumber, murder, mater, onorabl, overluk, everihwar, trimpal, purgasez, transpoz, trembly, bruter, jurni, jural, framer, wonderful. Ceker, joker.
86. A limited license is taken with the above rule, ( 884 ) as ir the case of the $l$-hook, and the $r$-hook is sometimes used when a distinct vowel sound comes between it and the previous consonant; in which case the same peruliar scheme of vocalization is employed; thus, ", Dearsir, そ verso

Reading Exercise XXII.

$$
\operatorname{rix}_{4}^{\circ} \operatorname{coc}_{0} \% \text { x }
$$




## Writing Exercise XXIV.

Sari, stra, strike, strem, strap, skropl, skribb, street, strugl, stranj, stronger, super, saber, supremasi, sekresi, sifer, suferip, sever, timer, saner.

THE DOUBLE CURVE FOR TAR.
90. When a surved stroke is repeated, an angle is made between the two; thus, $\smile f f, \sim^{\sim} n$, which leaves at liberty, to be used for some other purpose, the double-length strokes. A somewhat arbitrary, though convenient use, is made of them thus: Doubling the length of a curved stroke, adds the syllable the to the single strokes; thus, . father, another. These forms are used chiefly as word-signs for father, mother, neither (above the line,) another, rather, further.


Reading Exercise XXIV.

zRAPhy.

## xxiv.

pl, skrib, street, strugl, si, sekresi, sifer, suferig,

FOR THE.
repeated, an angle is $f f, \underbrace{\sim} n n$, which
me other purpose, the hat arbitrary, though thus: Doubling the he syllable the to the another. These ins for father, mother, rather, further.

J-SIGNS.

## 3 sure <br> $\gamma$ pleasure

$\left\{\begin{array}{l}\text { Mr., re-mark } \\ \text { more }\end{array}\right.$
fir more
xxiv.


$$
\begin{aligned}
& \text {.EXERCISE ON THE R-HOOK; }
\end{aligned}
$$

$$
\begin{aligned}
& \text { - V. }
\end{aligned}
$$



## 1

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manual of phonography.
written on the inner or concave side, whether to the left or right; as illustrated in the preceding table.
94. The $n$-hook might be written on all the strokes; but on the $n g$ it would seldom, if ever, be of any advantage. The $w$-hook to the $n$ answers every purpose that an $n$-hook to the $w$ would.
95. Of the two forms for $\ln , \mathrm{shn}$, the down-stroke $8 h$ and the up-stroko $l$ are generally used, the others being employed only in connection with other strokes when the first mentioned would the unhandily written.
96. The $n$-hook is always the last thing, belonging to a stroke, to be read; thus, $ذ$ pain, $V^{v}$ fine, $G^{\circ}$ thin, ( ${ }^{v}$ thine, $\sim$ run, v line. If no distinct vowel sound is heard between the stroke and the hook, no vowel sign is written; as, . heaven, y ocean; where a third place vowel sound is heard, the sign must be placed on the outside of the hook; thus, man, (. than, $\longrightarrow$ coon. thus the vocalization is the same as in other compound strokes.
97. Strokes having an initial circle or hook, of any kind, may also have a final hook or eirele; as J. plan, f. strain.
98. When the $n$ is the last consonant in a word, followed by a vowel, it must be written at length; as $\leadsto$ money, $\langle\boldsymbol{\cup}$ Citing.

Reading Exercise XXV.
${ }_{y} V_{i}!$






105. The shan-hook is often conveniwaly uned in the
 olutionary.
106. The s-cirele may be added by writing it distinetly on the inside of these hooks, to the straight strokes as weil as the curves; thus, ils conditions, -W invasions.
107. Womd-sians.- \oljection, $\vee$ suljection, $\longrightarrow$ occasion.

Reamina Exercise XXVIII.


Writing Exercise XXIX.
Pofon, stafon, kompafon, ambifon, kondifon, negafon, Pojon, stajon, kom, petifon, indikajon, fuzon, invazon, komunikajon, durajon, pelijon, emofon, admijon, najon, ilyzou, revolufon, konsolajon, emalokjo, delegajon, depriamunifon. Profuzon, reforma
vafon, supervizon, kolhezon.
Pa $\quad \mathrm{Pa}$ onz




Writina Exercise X: X.
Envius, eroneus, glarins, serius, konveniens, eksperiens, variajon, enunjias afon, homeopati.
Klai, flol, bilai, staikal, loest, glyi.
Ambifon iz ae 'okazon' ov sedifon, konfuzo foa, and An as, pikip up a donz sedz and pastyura, began tu bra, in it on; and rumpon ovenz ror, hwig dra te floks intur teribl konimitajon or ae at az oner kam aiop and wud hav bin gtruk wit fuzon. At lent ae one 'upou' hiz lisnip mor klosli, he son so konsterna $\int_{\text {on }}$ olso, but 'upon'
de iluzon in Ae ves, and se, moraver, $A e$ asez erz stikip st. de ilyzon in te ves, and se, moraver, de asez erz stin.

$$
\rightarrow
$$



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Wid no hezitafon he ran up tus ae as, and wid hiz kujel bet him severli, saip:
"Yo focl, yo hav 'bin' ae 'okazon' ov skariy ac floks, hut j. hav yo tur no olao yo luk lik a lijon, yet yo bra lik an as !"
APLIKcIEON.-Afektajon wil Surli ekspoz a man tud derizon in proporfon tu hiz asumfon.

Review.-(103.) On which side of the straight strokes is the 8 hn -hook made? How is it mado to the curvos? (104.) How is the shn-hook read? (105.) How may it be used except at the thrmination of words? ( 105 .) Horr is the s-circle added? (107.) What ars the word-signs? (103.) Ex-
plain the vowel contractions. (109.) The dissyllabio diphthongs. How plain the vowel

## 

## half-LENGTH STROKES.

In eonsequence of the frequent reourrence of the sounds $t$ and $d$, it is found very convenient, and sometimes necessary, to give them another and more contracted repiesentation.
110. But cvery philosophical means has already been resorted to for the purpose of giving to Phonography the ultimatum of brevity; and if the following scheme has only the semblance of philosophy in it, it will be as much as can be expected. In chemistry, it is well known, the more a substance-a poison, or steam, for instance-is concentrated; the greater is its power: so, in order to get a repetition of the consonants $t$ and $d$ without writing them at length, the single strokes $\mid$ and |, by being compressed into half their length, are made to represent the addition of a $t$ and $d$. Resort is had to the same means for the addition of $t$ and $d$ to $!$, the other consonants, except the strokes $y, w, h, n_{s}$ are not made half-length.
111. To illustrate this principle, suppose the word faded is to be written: there are three cocsonants in it, all downward strokes, which would carry the last $d$ the length of two strokes below the line; buc by making the first $d$ half its usual length, another $d$ is supposed to be added, and the word is thus neatly written: f. faded.

116. It must be observed that when the oircle 8 is written to a half-length consonant it must be read after the added $t$ or $d_{\text {; }}$ because the $s$ is added to the consonant after it has been halved, and because it cannot be added to the circle; thus, \pat, $\backslash_{0}$ pats, (not past,) \. fat, $\downarrow_{0}$ fats, (not fast.)
117. Half-length consonants, unconnected with other strokes, should be employed only for words containing but one vowel; as $\mathbb{C}$ void, - night; and the two full length letters should be used in words containing two or more vowels; as 4 avoid, 9 unit.
118. The past tense of verbs ending like $\vee$ part, are more conveniently written thus, $\sqrt[1]{ }$ parted, than $\mathcal{Y}$
119. There are a few words in which $t$ and $d$ occur three times in succession, which make it necessary to separate the half-length frum the long stroke; as, $\ln$ attitude. - 120. Since the half-lengthe occupy only a portion of the usual space, they follow the rules given to the horizontals, of accented vowel positions, above or on the line according as the consonant has a first, second, or third place vowel; thus, $9^{\circ}$ street, ${ }^{\square} \times$ spread, ${ }^{\prime}$ find, $\stackrel{1}{ }$ found.

Reading Exercise XXX.



Reading Exercise XXXI.



## Tessonll.

special consonant contractions.
The a-circle, initial and final hooks, and half-length stems, are contracted modes of writing that admit of general application, and of perfect vocalization. But as Phonography studies the greatest degree of abbreviation, consiatent with legibility, a few combinations of consonants, and some syllables of frequent occurrence, are provided with speoial forms of contraction, some of which only are capable of vocalization.
Of these there are the frequent $s t$, in the past participle of verbs ending in $s$, in the superlative of adjectives, and in many other words, as pressed, wisest, stiff; the str in the comparative of adjectives, \&o., as faster, sister; the initial in, of instruction, inspiration, dec., and the final $\mathrm{s}-\mathrm{shn}$ of some nouns, as position; many of which it would often be inconvenient to write with tho means thus far afforded.
There are alao prefixes, derived from the Latin, of frequent occurrence, but of inconvenient length, aa accom-plish, incon-siderate, recom-pense, enter-prise, circu.nvent. The method of writing these contractiona conatitutes the last lesson proper of the system, and is one that should receive opecial attention, in order that the somewhat arbitrary mode of writing shall not be forgotten.

## Actions.

ks , and half-length ting that admit of vocalization. But legree of abbreviaw combinations of equent occurrence, ontraction, some of $t$, in the past parti perlative of adjeopressed, wisest, stiff ; ives, \&oo., as faster, espiration, dec., and ion; many of which te with tho means
from the Latin, of venient length, as ; enter-prise, circcincontractions constisystem, and is one in order that the 5 shall not be for-

## THE LOOPS ST AND STR.

123. The plan of writing st in somo shorter way than by the cirole $s$ and stroke $t$, was devised chiefly for the purpose of still farther obviating the difficulty of words running too far below the line. By simply lengthening the s-circle to one-thard the length of the stroke on which it occurs, the sound of $t$ is added; thus, $\mathrm{Co}^{\circ}$ base,
 In other words, a loop written one-third the length of the consonant to which it is attached, represents the combined sounds of $s$ and $t$, with no vowel between them; and by license it may alau represent $z d$.
124. Tho $s$ or $z$ may be added for plurals, \&c., by striking tine loop thenugh the long sign and forming the circle on the opposite side; as, \& beasts, - nests.
125. This loop may alan ho written initially; as in the words i stop, of state, staffin style. And it may be used between two strokes, only when written to $t$, $d, c h, j$; as $\dot{V}$ testify, $f i \gg$ distinguish, av justify.
126. When this loop is written in the position of the $r$-hook, like the s-circle it takes the additional power of $r$; thus, stooper, sticker; and when turned in the $n$-hook position, it assumes the power of that hook; as $j$. condensed, $\rightarrow$ against.
127. Half-length strokes also admit of the st-loop, to s limited extent; as $\bigcirc$ midst, af. student.
128. When a word begins with a vowel, followed by at or $z d$, the half-length stroke, and not the loop, must be used; as, "Y history, ' $L$ ' wisdom, ' 2 ' system.
129. By extending the loop to two-thirds the length of the stroke, $r$ is added; as in the words dy Webster, $\delta$ sister, master. This loop should not be used
initially. It may be turned on the $n$-hook side of the stroke to express uar ; an $\bigvee$ punter; aud the circle s may be used as with the at-loop; thus, fo festers, Po masters.
130. Word-sian.-The st-loep is used as at word-sign for first, written on the line and inclined to the right, thus, 0.

Reading Exercise XXXII.


Past, boss, dust, tart, gest, most, gust, fest, safest, roast, arest, arzzd, rust, lest, last, mist, most, amyzd, finest, de-nбrist;-stop, stedfast, stagnant, stif, stow, ster, stile, stem; - toper, stajer, stager;-distipktli, jnutifika $\int$ no; -bests, hosts, karts, rezists, infests, masts; -stilt, ster, stord, stamp;kondenst, agent. Buster, bluster, faster, blister, sister, fm-poster;--punster, spinsters. Stated, advanst, suprest, pretekst, poster;
product.



## PHONOGRAPHY.

## WRITING $N$ AND SHN.

spr, str, and skr follow $n$ in struct, inscribe, it is impossi writing $n$, to write the circle lout making it on the back is difficult to do, and un. iate this difficulty the stroke ases, to be struck . backward f the case may require ; but for any vowel but the first $n$ need not be written full garded as the $n$-hook used ion, insuperable,
lass of words the syllable f s or $z$, as position, decision, hat the strokes for these pended, be employed; but $t$ forms, and hence it is d turn a hook for tion on oke; thus, $f^{\prime}$ decision, is allowed for the loops st tion, "Y illustration. This rds as pc persuasion; and llowed by the termination
write the syllable tion after combination may be emon the opposite side; thius, ral may be formed, in all ole to the shn-hook; thus, ions.




Magna, magni, by written above the after part of the word; as, ? magnanimunes, 依 maguify. Recog, by $/$ as, -2 recognize.
Recom, recon, by $/$ as, $<$ recommend, $\prec 6$ reconcilable.
Self, by a circle at the middle place of the next consonant; as, of selfish.
Uncom, uncon, by written on the line; as, $\smile u n$ common, -l unconditional.
It is allowable to represent a prefix which is similar in sound to one of the foregoing, by one of the signs there furnished; thus, - may represent enter, as well as inter; and - may represent encum, incum, as well as incom, incon.
135. Afrixes.-The following affixes are written near the preceding part of the word:-
Bility, by as, L durability, $\sim$ probability.
$I_{y}$, by written after the word; thus, $l_{j} /$ patiently, constantly. But where it can be written on without lifting the pen, it is better to do so ; thus, .:- abundantly.
Ment, by $\rightarrow$ as, $L_{-}$atonement, $j_{n}$ contentment. But it may often be written without disconneeting it from the body of the word.
Self, by a circle, as, To miyself. Selves, by making the circle double size; as, (o themselves, © yourselves. Ship, by $ノ$ as, Y lordship.
136. A word-sign may be used as a prefix or an affix; as, $\rightarrow$ advantageous, ${ }^{\circ}$ ( hereafter.


## Writing Exfrcise XXXVI.

Akomplifment, akomodajon, sęrkumfleks, sẹrkumnavigat, dekompoz, diskontinylud, inkompatibl, inkonsolabl, interupfon, introdys, magnifisent, rekngnijon, rekonsiliafon, selfa yurans, unkompromiziz, posibiliti, konsekwentli, himself, hersmanfip, Aqriør, displezur.

Lęrn tu akomødat yตirself tus sẹrkumstausez. Sęrkumstanfal evidens fud be kofusli entertand agenst hyman lif. Be serkumspekt in el yor waz. It is unkonfermabl that trint tu sa at kompafon, frendfip, \&ss., qr at Az botom onli selfifnes sa dat kompajon, frend $i \mathrm{ip}$, des., ar at Ae botom onli selfifncs
in disgiz; bekez it iz we orzelvz ho fel plezur or pan in te in disgiz; bekez it iz we sreelvz ho fel plezur or pan in te
gud er evil ov ufterz; fer de meniy ov seif-luv iz, not đat it iz gud or evil ov uterz; for de men
i Gat luvz, but dat iluv mibelf. .

If $A \varepsilon$ ert be serkumskribd at ace ekwator, we obtan its gratest serkumferens, hwig iz abst $24,780 \mathrm{milz}$; a magnitud hwig we kan not term inkonsevabl, oldo we ma not entertan a veri distipkt idea ov it, mug mor wud ae savaj be unkonfus ov For unles tanjibl prof akumpani de yor endevorz tue provil. plif yor am, and sug prof iz unkontrovertibli imposibl. We rekomend tu el, never tua undertak givip a sẹrkumstanfal

137. Nominal Consonant.-It is sometimes necessary to express one or more vowels or diphthongs without a consonant. In this case $T \nmid \downarrow$, may be employed as outlines having no specifio valucs, to which the vowels may be placed; thus, 1 E., for Edward or Edmund; 1 A., for Alfred; 壮. Eah, an Irish family surname, \&c. The dash-vowels may be struck through the nominal consonant, as $T O$., for Oliver, $\dagger U$. Proper names should be written in full when they are known.
138. Stroke $\boldsymbol{H}$.-The stroke $h$ is generally used when it is initial and is followed by $s$; thus, 2 hasten; also when $r$ and a vowel, or $r$ and some other consonant follow; thus hurry, e, horizontal, 1 hurt; also, in words that contain no other consonant than $h l$, and end in a vowel; thus, o noly.
139. Vocalizina the larae Circle.-The large circle ss is understood to represent a syllable containing the vowels $i$ or $e$, thus, sis or ses. It may be vocalized to express any vowel or diphthong; as, "U persuasije.
140. When $p$ occurs between $m$ and $t$, and $k$ between $n g$ and $s h$, (the $p$ and $k$ being organisally inserted in speech, in passing to the next consonant,) these letters may be omitted; thus, $\curvearrowleft$ limp, $¢$ limped, $\sim$ stamp, a stamped, \&. anxious, fo distinction.

In cases where $t$ comes between $s$ and another consonant, the $t$ may generally be omitted without detriment to legibility; thus, Tr. mostly, fer restess, 'S postpone, $\sigma^{\circ}$ mistake.
141. OF the.-The connective phrase "of the," which merely points out that the following noun is in the possessive case, is intimated by writing the words between which it occurs near to each other, thus showing by their proximity that the one is of the other; thus, A. love of the beautiful, \& sulject of the work.

Ravirw:-(134.) How ia tho profix acoom writen? Circumt Docum? Dinom, dicoon? Incom, incon? Printer, intro; interest? Irream? DJagna, magnif, Recog; recom, reoonf Self Uncom, unem? How may enter bo Trititen? Kncum incum? (135.) How is the affix bility writton? lyf
 neotion? (137.) Explain the nominai ooosonant. (138.) Under what
sircumstances is the trroke $h$ generally used? (139.) How may the donhte iircle be rooolized? (140.) When may $p$ bo omittod? $k$, and $t ?$ (141.) What is said of the phrase of the.

## 

UNVOCALIZED WRITING - PHRASEOGRAPKY, \&U.
142. As in some of the preceding exercises the manner of writing certain words has been introduced that would not admit of full vocalization, the learner may commence omitting some of the least prominent vowels in his common words. As a general thing these omissions should be the unaccented vowels. But in reporting, no.vowels are inserted, except an occasionsl one that is necessary to distinguish one word from another, where both have the same consonant outline. It requires a good degree of familiarity with the system to be able to read this style of writing readily. After reports are taken, however, it is customary to go over the manuscript and insert the prominent vow is, so that any one may afterward read it with ease.
143. Positive and negative words containing the same consonants, should be distinguished thus:-When the word commences with $r$, (except this letter is followed by $m$, write the upward $r$ for the positive word, and the downward one for the negative; thus, $\delta r e-$ sponsible, $\partial$ irresponsible; 6 resolute, $\gamma$ irresolute. The common words mortal, $\sim$ immortal, M material, . 1 immaterial, may be distinguished by writing the positive on the line, and the negative above it. In all other cases, insert the initial vowel in the negative word; thus, illegible, \&c. The vowel should be written first, that it may not be omitted.






| 118 manual of phonotraphy. |  |  |
| :---: | :---: | :---: |
| $\bigcirc$ Allow | $\bigcirc$ however | perfe |
| $\simeq$ another | $\checkmark$ if | $\triangle$ practicable |
| - any | $\cdots$ | $\geq$ read |
| - at | $\rightarrow$ kind | ) - see |
| $\overbrace{\text { - amay }}$ | - 7 large | t- than |
| \. by | $\simeq{ }^{\text {may }}$ | $\cdots$ thank |
| I... differen ${ }_{\text {ce }}^{\text {t }}$ | $\bigcirc$ | ( ${ }^{\text {( }}$ thee |
| 1.1 Doctor | $\bigcirc$ mind | 6 these |
| $\cdots$-... down | - 7. much | -6. those |
| 1. during | - | .- (.) though |
| ... each | numbe | $\rightarrow \cdots$ through |
| 2) either | 1-0ther | 1 time |
| $\cdots$ ever |  | 广- us |
| + few | $\cdots$ | $\rightarrow$ use (ver ${ }^{\text {l }}$ |
| + had | $\cdots$ | + valus |
| --happy | $\bigcirc$ | t view |
| $\perp_{\text {hear, here }}$ | - | 6 will (noun) |




In the complete reporting style, the list of contracted words is considerably extended; but, like the above, they are all very suggestive to the reflective student, and when met with in correspondence or elsewhere, there will seldom be any difficulty in determining what they are. The Reporter's Manual, advertised at the close of this book, contains complete lists of word. signs, contracted words, phraseography, \&c., the study of which will be essential to verbatim reporting, bnt unnecessary for ordinary purposes of writing.


| 122 mandal | phonoarapily. |
| :---: | :---: |
| $\hat{\beta}$ I do not think | - ${ }^{\text {a }}$ I will not |
| 1 I did not | -6 may as well |
| 2I have | $\sim^{\text {may be }}$ |
| I have been | $\overbrace{}^{\text {must be }}$ |
| Y I have done | $2^{\text {must have }}$ |
| $\bigcirc$ I have not | $\sim$ must not |
| \if it | $\sim^{4}$ no doubt |
| $\backslash$ if it had not | $\sim$ of course |
| ¢ if it were | < on account of |
| $Y_{\text {in such }}$ | $\backslash$ ought to be |
| 2 is not | should be |
| $b$ it is | $\chi^{\text {should have }}$ |
| b it is not | $\sim$ should not |
| $b$ it would | 2. so as to |
| $\}$ it would be | $\mathcal{L}^{\sim}$ such as can |
| $\sqrt{1}$ will | 6 that is |



## RAPIIY

gainst a too extensive never be llowed to g，nor make difficult be saved by reinov－ mmencing afresh e other unimportant in the vorld； nective word and is with the following by a small horizontal

## KXXVII．

repeating the initial word they are indieated by dashes； od by hyphens．
rig，－Ais，— Aat－iz－sed， ant．
－az－qr，－me，（mi $)$ 9，－hiz，－advantaj
$\mathrm{r},-\mathrm{m} \mathbf{l},-\mathrm{us},-\mathrm{heq} \mathrm{r}$,
—— bin，－－dun t，－meni．
not，－ma，－－not $t$ ，（qrn＇t．）
－d $\omega$ ，－not－hav－sed， not，- d $\infty,\left(\right.$ had $\left._{1}\right)-$－ （wit huk，）－ned，－bin， －never，－ned，－hop n＠．dst．
－meni，－ma，－so $\mathbf{m} \quad \mathbf{m} \quad \mathbf{m}$ －kan，－yo－ma，－wil， — must，— — be．serten．
exercise on phrareograpiy
We．We－wẹr，－d $\omega$, －did，－hav，－－sen，－br．． －we fal，－ar，（ $r$ up－stroke，$)$－not，－find
Wia．＇Wid－it，－hwig，－Ais，－Aat，－Aem，－hwig－yo． ar－akwanted，－sing－az－qr
m
Wẹr．Węr－da，－we，－dat．Hwar－iz，（hwarrz）（r up－ troke．）
Hwot．Hwot－iz，－wẹr，－wud，－da，－if，－qr，－ kud－be，－－posibli．
Wud．Wud－yゅ，－be，－d $\Phi$ ，－hav，－not，— not－hav－ sed．
B．Be－sed，－abl－tu．Bij－Ais，－me，－meni，－sum－ menz，－everi－menz，－sum－personz，－Aar．
T．It－iz，－not，－－sed，－－san，（the last two with a double circle， ）－mí，－ma，－kan，－kud，－ wud．Et－tu－be．At－sug，－prezent，－Ae－sam－tim．

D． $\mathrm{D}_{\oplus}-\mathrm{Aa}_{\mathrm{a}}$－not，（don＇t，）－－dst．
C．Hwig－wud，－had，－kud，－－kan，－haz，－－bin， －iz－not，－qr，—－not，－ma，－mit，－wil，（g－l．）Hwig． it－iz，一－ma，－－wud，－－kud－not－hav．
F．If－At，－y由，－Aar，（double－f above the line．）Fer－ sug，－－az－qr，－hwic，－sum－tim，－Aar，（double－f on the line．）If－it－wer，—－be，－－iz，－had．
V．Hav－yळ，－bin，－had，－sed．Veri－gud，－grat，－ sam，－serten，－wel，－son，－mug．Everi－pqrt，－wun， －person，－man．
f．Kipk－tat，－yo－qr，－－wil，－－ma．
d．Widst－dst，－hwig，－sug．Xat－it，－－iz，－ haz－bin，一 woz，－qr，一－not，－iz－not，—— tu－be， －haz，－hwig．Aa－wer，－do，－iad，－hav，－ma．Cis－ tịm，－ds，－advantaj．©qr－wud，－kan，－kud，－－ not－hav－bin，－iz，（haz，）－fal，－wil，－qr，—— sum－per－ son z ，－ma
 meni．Sug－wud，－iz，－az，－－ qr ，一－ma．－－kan， －－kud，－－hav，－－woz，－－wil．
Z．Iz－it，－not．Az－it，－－wud，－－woz，－－ ma，－－haz．Az－gud，－－ az, －grat，－－az，－ fqr ， －${ }^{\mathrm{az}}$ ，－wel，－meni，－san－az．Iz－not；haz－not．
$\Sigma \quad$ Eal－be，－hav，－d $\omega$ ，－find，－－not
L．Wil，－not，－be，－hav，－find．
R．Ar－yळ，－sumtimz，－sori，－not；－Y由 qr veri，－ －troli．
M．Ma－be，－hav，－ At，$_{1}$－az－wel，— konsider．Mit－hav －Ais，－－sem．Must－be，－trij，－do，－kum，－ga，－se，
not. Most-hapi, (mos'hapi,)
not. Most-hapt, (mos binz, - hiz. Eni-wun, - tin, - bodi. N $\omega$-pqrt, - dst, rezn, -mor, - - tim, - wun, - tip, (in full.) Nr-ser. Not, - ive, - kwit, - Aut, - in, - onli, - ns, -non; nednot. $\overline{\text { Nor-wer, }}$ - iz- iis, - gr.

Writing Exeraise XXXV.
(In phraseography, and containing all the word-sigus.) ON IMPROVMENT.
Establifnıents for improvment, partikyularli ov ae mind, qr veri importait diyz in a kipdem; and de mor so hwar it-iz yuzyal wid-Gou tui establif and praktis gud prinsipiz. II fonografik establifnent in partikyular, iz not onli an imediat advantaj tow everi jentlmen ho iz a member ov-it, but turel. Akerdiy tu jenernl opinyon, Fonografi iz a subjekt we furc olAkeraip tul jenernd tipk upon; widxt it, lapgwaj iz not hwot-it. hav plezur in, and tipk upon; wiz grat trot, and tu-hwig Aar-fud-be-a remark in-hwig-ą-iz gwot prinsipl, kan we be gud
kan-be no objek fon. qifs, er-on h or kan-be no objek fon. qlis, er-on hwot prinsipl, kan we be is sn or grat widst-improvment. Remember, objekt ov-impertans Ast kumz under it; and, beyond ent.
Sur wurd ov Ae Lord God woz givn fer improvment. Sur wurd ov Ae Lord God woz givn fer improvment. After hwot-i-hav-told-yo, q ar-dar yet objek jonz tur-it. Wer tar, an sksnt ov-Aem whil olredi hav-bin givn. Grat and gud tipz San not kum tugeter wiftst-improvment. Nud i-be-told -Aat it-ma-hav-bin so, j - -al remqrk-atat, from hwot $i$-be -talu-Aat it-ma-hav ov ol, de troot iz az $i$-hav givn it, ner
no ov-de jeneral spirit or no ov-de jeneral sit. In fort, jentlmen, establif it az yor ferst
kan yo objekt tu-it. prinsipl aat-yळ-wil-not giv up; but, in everi tiy; so wil yo el dat-kan-be-d tu-me-alon, but tue el.


For the benefit of such as may wish to bo as procise in the representation of correct pronunciation in their writing as it is advisable to be in printing, three additional signs for the English language aro provided on the proceding page. Suitable signs are also given for the additional sounds used in the French and German, \&re., which will enable those who understand these languages to employ Phonography in writing them.

Nos. 1, 2, and 9 , will be recognized as English by the words earth, air, ask. No. 6 is so near the close English diphthong $u$ in dupe, that it may be used for that sound, leaving the sign $n$ for the combination $y \psi$ or $y a$. No. 11 is very near the Now England $o$ in stone, whole, de., and may be used by them for its representation.

The French nasal sounds, represented by $i n$, en, em, an, un, on, and heard in vin, No. 13; temps, No. 14; un, No. 15 ; pont, No. 16, are pure vovecls, but pronounced through the nose, as well as through the mouth. Temps, for instaneo, contains but two sourds, namely, $t$ and the 14th nasal vowel ( $c, d, r, s, t$, when termiratiug French words, are gencrally silent). Eufant rostains but three sounds; namely, the consonant $f$, precedcil and followed by No. 14.
The Scotch guttural in loch, nicht, etc., and frequent, also, in German, Welsh, and other languages, is represented by - $k$, with a wave line through it. The vocal gattural, as in seig, is represented by the same sign thickened.
The Welsh $L l$, which is the whispered form of the English $l$ is represented by with a wave line struck through it. This sound is produced by placing the tongne in the position for uttering the English $l$, but emitting brcath instead of voice.






134
MANUAL OF PHONOGRAPHY.

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GRAPHY．
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