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Jemus W. Ginder


## A MINIMUM OF GREEK

## A HAND BOOK OF GREEK DERIVATIVES

For the Greek-less Classes of Schools and for $10 \mathrm{~m} / 315$ Students of Science

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## PREFACE

The educated man must know some Greek. Whatever his training has been, he usually does know some Greek at middle age, i.e. he can understand and derive Greek scientific words fairly correctly, but his knowledge has often been reached by circuitous and toilsome paths. This little book is an attempt to give this knowledge in a more systematic and well-ordered fashion, and thus save trouble and an unnecessary tax on the memory. It is easier to have some system for the explanation of such words as dacryocystoblennorrhagia or cryptogenetic actinomycosis than to rely merely on the memory. Greek is the international language of science, and we are nowadays all of us scientific; a few hours spent in acquiring a well-ordered elementary knowledge at the start are amply repaid.

It is just possible, too, that this knowledge, though very elementary, might lead some to take a further interest in the Greek language because it is the most perfect of languages, and in Greek literature because it contains the thoughts of the greatest thinkers in the world, and so realize the claims of Greek to a place in any scheme of true education. If there be one such convert, we shall be content.

The book does not profess to be exhaustive, or to deal with every Greek derivative, but the intelligent user will
not, we think, go astray. We are, of course, indebted to German predecessors, notably Dr. Hemme and Dr. Flaischel, whose little books are the most successful of the many German books on this subject. In Germany no boy passes through a secondary school of any sort without following a course of work such as is outlined in this booklet, and where Germany leads, educationally, we may usually follow with advantage.

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## LIST OF ABBREVIATIONS

Arch. = Architecture.
Astron. $=$ Astronomy.
Biol. = Biology.
Bot. = Butany .
c. = Latin circa, about.
cf. = confer, compare.
Chem. = Chemistry.
Conj. = Conjugation.
decl. = declension.
e.g. $=$ exempli gratia, for example.
Eng. = English.
fr. $=$ from.
Fr. = French.
g., gen. = genitive.

Geol. = Geology.
Ger. = German.
Gr. = Greek.
H.G. = High German.
i.e. $=i d$ est, that is.

Ind. = indicative mood.
instr. = instrument.
Lat. = Latin.
lit. = literally.

Math. = Mathematics.
Med. = Medicine.
Min. = Mineralogy.
M.H.G. $=$ Middle High German.

Mus. = Music.
N.P. = nomen proprium, a proper name.
Nat. = Natural History.
O.E. = Old English.
O.H.G. = Old High German.
orig. = originally.
Philos. = Philosophy.
Phot. = Photography.
Philol. = Philology.
Phys. = Physics.
priv. = privative.
q.v. $=$ quod vide, which see.
rt. or $\sqrt{ }=$ root.
sci. = science.
st. = stem.
Techn. = Technology.
Theol. = Theology.
v., vid. = viae, see.

Zo. $=$ Zoölogy.

## A MINIMUM OF GREEK

## THE GREEKS AND THEIR LANGUAGE

The Greeks, or the Hellenes as they called themselves, were a small nation inhabiting the southern part of the Balkan peninsula, a mountainous country with a large seaboard. The genius of the people, with its instinct for beauty, its versatility, its keen sense of proportion, raised them to such a high degree of civilization, that in art, philosophy, literature, and all the higher spheres of thought, their influence on the world has surpassed that of any other nation. Greek literature is the fountain-head of all western literature ; the influence of Rome is only intermediate. Our tastes, our ideas, all the hidden motives of modern thought, and art, all the moulds of our expression of thought in speech are in the main of Greek origin; we are intellectually the direct descendants of the ancient Greeks. Greek civilization has made us what we are in thought and feeling. The fact, too, that the Greek language more than any other possesses flexibility, delicate precision, and the capability of expressing fine shades of meaning, has caused it to become the international language of scientific thought. Any knowledge that we can gain of the Greeks, their genius, and their language makes intellectual life easier.

## THE GREEK ALPHABET

| Letters |  | Names of Letters | Sound Value | Letters |  | Names of Letters | Sound Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capitals | Small |  |  | Capitals | Small |  |  |
| A | $a$ | alpha | a | N | $\nu$ | nu | n |
| B | $\beta$ | bēta | b | 色 | $\xi$ | $x i$ | $\mathbf{X}(=k s)$ |
| $\Gamma$ | $\gamma$ | gamma | $g\binom{$ always }{ hard } | O | 0 | ŏmikron | ŏ |
| $\Delta$ | $\delta$ | delta | d | $\Pi$ | $\pi$ | pi | p |
| E | $\epsilon$ | epsīlon | と̌ | $\mathbf{P}$ | $p$ | rho | r |
| Z | $\zeta$ | zèta | z | $\Sigma$ | $\sigma, 5$ | sigma | S |
| H | $\boldsymbol{\eta}$ | èta | $\overline{\mathrm{e}}$ | T | T | tau | t |
| $\Theta$ | $\theta$ | thèta | th | $\Upsilon$ | $v$ | upsilon | ui |
| I | $\iota$ | そōta | i | $\Phi$ | $\phi$ | $p h i$ | ph |
| K | $\kappa$ | kappa | k | X | $\chi$ | chi | ch |
| $\Lambda$ | $\lambda$ | lambda | 1 | $\Psi$ | $\psi$ | psi | ps |
| M | $\mu$ | $m u$ | m | $\Omega$ | $\omega$ | omĕga | $\overline{0}$ |

Notes
The Consonants are divided into（1）mutes，（2）liquids and nasals， with the spirant $\sigma$ ，s．

$$
\begin{aligned}
& \\
& \\
& \\
& \\
& \text { Mutes }
\end{aligned} \begin{aligned}
& \text { Hard } \\
& \text { Salatal or guttural, }
\end{aligned} \begin{gathered}
\text { Soft } \\
\text { Sonant }
\end{gathered} \text { Aspirate }
$$

Of the two signs for Sigma，s is used at the end of a word，$\sigma$ everywhere else．In early Greek（e．g．inscriptions），the sign $f$ was used for the sound
of $w$; this is called Digamma, i.e. Double-gamma. This sound gradually disappeared, especially at the beginning of a word, e.g. f ${ }^{\epsilon} \rho \gamma \gamma^{\circ} \nu$, later ${ }^{\kappa} \rho \gamma \gamma^{\prime}$ (érgon), work. Note the different order of the letters compared with the English alphabet, also the peculiar form of certain letters, e.g. $\mathrm{H}=e, \mathrm{P}=r$.

The Greek letters were used, and are still used, in Mathematics and Physics to designate mathematical dimensions, e.g. of angles; by the ancient Greeks for numbers ; in Astronomy to indicate the various stars in a constellation. $\Delta$, hence Delta in Geography; X, $\chi$, because of its crosslike form, produces such words as Chiasmus, Chiasolith; $\gamma$ produces the French la gamme, "gamut," $g$ being the lowest letter in the old musical scale, abcdefg. In Medicine the various kinds of aphasia have been named according to the badly pronounced sound : Lambdacism, Rhotacism, Sigmatism. "Not a jot" (iota, i.e. the smallest, because $九$ is the spallest letter) comes from Matthew v. 18. Alpha and Omega, i.e. the beginning and the ending, from Rev. xxii. $1_{3}$, "I am the Alpha and the Omega, the first and the last, the beginning and the ending." (In omega, omicron, epsilon, upsilon, mega denotes large, micron small, psilon bare.)

## PRONUNCIATION

1. $\dot{\rho}$ at the beginning of a word is almost without exception represented by $r$, but has the sound of $r$; e.g. rheuma-, rhythm; in combinations $r$ is doubled after a short vowel and represented by rrli; e.g. dia-rrhaa, cata-rrh.
2. The Greeks made a very marked distinction between $\breve{e}$ and $\bar{e}$, $\check{o}$ and $\bar{o}$; in English $\breve{e}$ and $\breve{o}$ are long when the accent falls on them; e.g. Gr. Thĕodóros, but Eng. Théodore ; on the contrary, Greek $\bar{e}$ and $\bar{o}$ are short when the accent does not fall on them ; e.g. Gr. élektron, Eng. eléktron.
3. The letter $\gamma$ (gamma) has the sound of $n$ before $\kappa, \gamma, \chi, \xi$. Thus ä $\gamma \gamma \epsilon \lambda o s$ messenger, angel; $\Sigma \phi i ́ \gamma \xi$, Sphinx.

Diphthongs. - ą, ai (aither), is represented by $a$,
$e$ (ether); $\epsilon \iota, \quad e i$ (Aristeides), by $i$ (Aristides); ou, oi (Phoibos), by $\propto, e$ (Phobus); $\epsilon v$ by $e u$ or $e v$ (euangelion, Evangelist) ; ov (Ouranos) by $u$ (Uranus). In all other combinations each vowel is to be pronounced separately; e.g. à $\eta \rho$ aer (air), iepós hieros (holy, cf. hierophant).

The iota subscriptum ("written underneath"), e.g. $\oint \delta \dot{\emptyset} \eta$, does not affect the sound of the vowel, therefore it need not be taken into consideration at all ; e.g. $\varphi_{\varphi} \delta \dot{\eta}=$ ode. This iota is written after (not under) capital letters; " $\mathrm{A} \stackrel{\delta}{ } \boldsymbol{\eta} \mathrm{\rho} \boldsymbol{=}=$ Hades.

Breathings. - All vowels at the beginning of words have either the soft or the hard breathing and are accordingly marked with either the soft breathing (spiritus lenis) ("'"), or hard breathing (spivitus asper) ("'"). The last corresponds to our letter $h$; e.g. "Eんт $\omega \rho=$ Hector; ${ }^{\epsilon} \rho \omega s=\operatorname{eros}$ (love); $\grave{\eta} \rho \omega s=$ heros (hero).

Every word beginning with $\rho$ or $v$ has the rough breathing : $\rho \dot{\eta} \tau \omega \rho=$ rhetor (orator); ' $\Upsilon \pi \epsilon \rho i \omega \nu=$ Hyperion.

The Accents (acute "ノ," grave " "," and circumflex "^ $\sim$ ") were first written about 200 B.c.

The acute accent can stand on any one of the last three syllables.

The grave can stand on the last syllable only.
The circumflex can stand on one of the last two syllables. Some small words have no accent, or lose them when incorporated into a sentence.

For our purpose accents are of small importance because we now generally follow the Latin accentuation. According to this, words of two syllables are always accentuated on the first syllable, while in words of three
or more syllables the accent is determined by the quantity of the last syllable but one. Thus in Latin, Greek Hellás becomes Héllas; Achilléus becomes Achílles; Sokrátēs, Sócrătes; Urănós, Úrănŭs; Aléxāndros, Alexănder. In the majority of cases the English accent has been adopted where the Greek word has already been incorporated into the English language. Especially is this the case if at the same time there has been a displacement of accent, and more particularly when the last syllable has been dropped. In many cases the French form occurs.

Instances -

| Greek | Latin | French | German | English |
| :---: | :---: | :---: | :---: | :---: |
| perístūlon <br> sŏphistés <br> próblēma <br> prógnōsis <br> misánthropos <br> physiké <br> philớsǒphǒs <br> sýnthĕsis | peristylum <br> sophístes (ísta) <br> problếma <br> prognósis <br> misanthrōpus <br> phy̆siccă <br> philớsŏphŭs <br> sýnthĕsis | peristyle <br> sophiste <br> problème <br> prognose <br> misanthrope <br> physique <br> philosophe <br> synthèse | Peristýl <br> Sophíst <br> Problém <br> Prognóse <br> Misanthróp <br> Physík <br> Philosốph <br> Synthếse | péristyle <br> sóphist <br> próblem <br> prognósis <br> mísanthrope <br> phýsic <br> philósopher <br> sýnthesis |

## WRITING EXERCISES

## FOR PRACTICE IN WRITING, COPY OUT IN GREEK

(a) Words which transliterate exactly -
$\operatorname{climax}(c=\kappa)$
analysis $(y=v)$
charactēr
hypǒthĕsis $\left(k={ }^{*}\right)$
apŏcrypha
dŏgma
mētrŏpŏlis
martyr lychnis
canōn calyx
psaltēr $(p s=\psi) \quad$ panthēr
basis cölŏn
panŏrama comma
critēriŏn idĕa
hæmŏrrhagē $(a=a i) \quad \bar{d} \mathrm{de}$
örchēstra
asthma
acrŏpŏlis
paralysis
cratēr
phlŏx
gĕněsis
crisis
pathŏs
acmē
hydrŏphőbia
diphthěria
pǒlypus ( $u=o v$ )
physic
music ( $u=\mathbf{o v}$ )
mathëmatic
(c) Words to which os is to be added -

| mĕthŏd | synŏd | dialĕct | parallēl | caustic |
| :--- | :--- | :--- | :--- | :--- |
| hyacinth | myth | pĕriŏd | psalm | graphic |
| angěl $(n g=\gamma \gamma)$ | mŏnarch | rhythm | mēchanic | dactyl |
| hymn |  |  |  | prĕsbytĕr |

(d) Add $o v$ -
organ symbol
(e) Add $\eta s$ (names of men) -

| prŏphēt | patriōt | - aristŏcrat | anarchist |
| :--- | :--- | :--- | :--- |
| děspŏt | gymnast | dēmǒcrat | idiōt |

(f) Words which change their final syllable to $\alpha a-$

| harmŏny | dynasty | gěōgraphy | spŏnge |
| :--- | :--- | :--- | :--- |
| phantasy | anarchy | ŏrthōgraphy | agōny |
| thěŏlŏgy | acadēmy | gēōmētry | pōlygamy |

(g) Words changing final syllable to os -
chör-us
cycl-e
catalŏg-ue
cylind-er ( $\rho 0 \mathrm{~s}$ )
apŏst-le (o入os) crŏcŏdil-e
thrŏn-e sycamōr-e
těchnic-al pǒlyanth-us
pedagög-ue $(e=a t)$
(h) Change to ov -
gymnasi-um
thĕatr-e

```
plast-er ( }\rho0\nu\mathrm{ )
ēlĕctr-um
```

(i) Words changing to various terminations -
pyramid
systēm
diadēm magnēt
dōse

## FOR PRACTICE IN READING

Some Greek proverbs:-
"Apıotov $\mu$ è $\nu$ ü $\delta \omega \rho$ (aristŏn men hýdōr) Water is best. - Pindar.
$\Gamma \nu \hat{\omega} \theta \iota \sigma \in a v \tau \delta \nu$ (gnotthi seautứn) Know thyself.-Inscription un the Temple of Apollo at Delphi.
 coals to Newcastle." The owl was the symbol of Athens, and was stamped on all coins. .
Ev̈pqкa (heưrēka) I have found it. - Said to have been spoken by Archimedes when he discovered the law of specific gravity.
$\mathrm{X} a \lambda \epsilon \pi \dot{\alpha}$ tà $\kappa a \lambda \dot{\alpha}$ (chalepă tă kală) The beautiful is hard.
Kotvd̀ $\tau \dot{\alpha} \tau \hat{\omega} \nu \phi(\lambda \omega \nu$ (koină tă tōn philōn) All things are common among friends.
'H $\dot{\alpha} \rho \chi \grave{\eta} \grave{\eta} \mu \omega \sigma \dot{v} \pi a \nu \tau \notin s$ (hē archē hémisy pantós) The beginning is half the whole. - Aristotle.
 "A burnt child dreads the fire."
'Ev roút $\boldsymbol{\text { e }}$ vika Conquer in this (sign of the cross). Lat. in hoc signo vinces. - Inscription on the cross which appeared to Emperor Constantine before his campaign against Maxentius.
 their woes.-An iambic line. The iambic metre (iambus $=\cup$-) is that used by the Greek tragedians Aeschylus, Sophocles, and Euripides.
Cf. also page 168 .

## THE MORE IMPORTANT SOUND LAWS

Gradation of Vowel (ablaut), i.e. change of vowel (especially $a, e, o$ ) in words of the same stem (cf. English steal, stole; drink, drank, drunk, etc.); e.g. 入évш say, $\lambda$ ójos word; $\sigma \tau \epsilon ่ \lambda \lambda \omega$ send, $\sigma \tau o$ ' $o s$ that which is sent (cf. apo-stle and sy-stole); фє́рш to bear, $\mu є \tau а ф о \rho a ́ ~ a ~ t r a n s f e r-~$ ence, metaphor; root thĕ to place, $\theta$ érıs a setting, $\theta \dot{\kappa} \kappa \eta$ a store place.

Compensation for elided consonants; e.g. ódovts be-
comes ódoús tooth. The letter $n$ and the dentals are dropped before $s$.

Syncope, the pushing out of an unaccented vowel ; e.g. тaтท́ father, Gen. тatpós not $\pi a \tau \epsilon \rho o s$.

Metathesis, transposition of letters; e.g. $\beta \lambda \hat{\eta} \mu a$ a theng thrown, for $\beta \in \lambda \mu a$ from $\beta \alpha^{\prime} \lambda \lambda \omega$ I throw; cf. problem, but ballistic; cf. Eng. frith and firth, gert and great.

Synæresis, contraction of two vowels within a word into one long vowel ; e.g. Пoбє $\iota \delta \alpha^{\omega} \omega \nu$ to - $\hat{\omega} \nu$ Poseidon.

Crasis, the union of the final vowel of one word with the initial vowel of the next so as to form one sound; тò aútó $=$ тaútó the same.

Assimilation of the first consonant to the second. Aspirated consonants assimilate to aspirated, hard to hard, soft to soft. Thus:-
(I) Before dentals, only the following combinations occur: chth, kt, gd; phth, pt, bd; e.g. root leg say, added to termination -tos gives $\lambda \epsilon \kappa \tau о ́ s ; ~ c f . ~ \delta \iota a ́ \lambda \epsilon \kappa \tau о s ~(~ \pi \rho \hat{a \xi \imath \iota s, ~}$ $\pi \rho \hat{a} \gamma \mu a$ from the stem $\pi \rho a \gamma-$; cf. practical, pragmatic).
(2) Before $m, k$ and $c h$ become $g$; e.g. stalagmite, but stalactite. The labials $\pi, \beta, \phi, p, b, p h$, become $m$; e.g. stem $\gamma \rho a \phi$ - gives $\gamma \rho a ́ \mu \mu a$ line for $\gamma \rho a \phi-\mu a$; stem кот- cut gives ко́лиа that which is cut (later $=$ a short clause) for кот $\mu$.
(3) Before an aspirated consonant an aspirated one is placed; e.g. diphthong, diphtheria ( $t$ may not follow $p h$, so th must be used).
(4) The $n$ of ov́v with melts into $l$ or $s$; e.g. syllogism, system, and before a labial becomes $m$; eg. symbol, symptom.
(5) Before $h$ (rough breathing) $p, k, t$ always become $p h$, ch, th ; e.g. é $\phi \eta \mu \epsilon \rho o{ }^{\prime} s$ of one day from è $\pi(\imath) \eta \mu \epsilon \rho o ́ s$, каӨо入ıкós universal from кат(a) o入ıкós.

The only consonants which occur at the end of words are $\nu, \rho, s$ (including $\psi, \xi=p s, k s$ ); thus Nom. $\sigma \hat{\omega} \mu a$, orig. $\sigma \omega \mu a \tau$, Gen. $\sigma \omega \mu a \tau o s ~ b o d y$.

Note
The chief members of the Aryan or Indo-Germanic family, to which Greek belongs, are shown below : -

Aryan

|  | Celtic Latin | Germanic | $\begin{gathered} 1 \\ \text { Greek } \end{gathered}$ | Slavonic and |
| :---: | :---: | :---: | :---: | :---: |
| Indian Zend, etc.) | (Gaelic, Irish, |  |  |  |
|  | Welsh, etc.) |  |  | (Russian, etc.) |
|  | Romance | German, |  |  |
|  | Languages | English, etc. | - |  |

These six members of the family may be regarded as dialects of one great language. The degrees of nearness vary, owing to the fact that, as the nations separated, the differences grew greater. The usual view of the Aryan problem is briefly this: When we find a great number of words, especially such as denote family relations and the usual features of home life, common to a number of languages, under slightly different forms, we can find no satisfactory explanation of the fact unless we suppose that the nations speaking those languages sprang from a common stock. All the great nations of Europe, as well as the Persians and Hindus, are probably descended from one stock, called the Aryan race, which dwelt in Asia, north of the Himalayas, or, according to others, in the north of Europe, and which sent out tribe after tribe of settlers, into Hindostan and Persia first, and afterward into Europe. The Hindus, who settled in northern India, and the Persians were the earliest offshoots. The Celts were the first Aryans who crossed into Europe, travelling westward and settling in Italy, Spain, Gaul, and the British Isles. Later, the Greek and Latin tribes crossed into Europe together, and after journeying and dwelling together for a considerable time, finally settled in the Greek and Italian peninsulas respectively, driving out or conquering the Celts who had already settled there. The Teutons settled in the north and west of Europe, and in the Scandinavian peninsula.

Substitution of Sounds. - Greek word-stems frequently correspond to English stems, though often with an altered meaning. The English accent has, however, gone through regular changes, especially with respect to the Mutes and Aspirates. These changes (sometimes called Grimm's law) may be thus summarized :-

If we divide the Aryan (Indo-European) languages into Classical (Sanskrit, Greek, and Latin), Low German (Gothic, Scandinavian, English), and High German, we find generally that where the same word occurs in all these languages, -
(i) A sonant in the Classical languages corresponds to a surd in Low German, and to an aspirate in High German.
(2) A surd in the Classical languages corresponds to an aspirate in Low German, and to a sonant in High German.
(3) An aspirate in the Classical languages corresponds to a sonant in Low German, and to a surd in High German.

The following arrangement shows the order of interchange more readily : -

| Classical: | $b, p, f$ | $d, t, t h$ | $g, k, c h$ |
| :--- | :--- | :--- | :--- |
| Low German: | $p$ | $t$ | $k$ |
| High German: | $f$ | $t h$ | $c h$ |

The following words exemplify the changes represented in the above table: -

Labials

Classical: кávyaßıs
Low G.: hemp
High G.: Hanf-

Classical: $\delta$ eka
Low G.: ten
High G.: zehn
$\pi a \tau \eta \rho$
father
Vater
Dentals
$\begin{array}{ll}\tau \text { tros } & \begin{array}{l}\text { Ófoa } \\ \text { thatch (O.E. thak) } \\ \text { dach }\end{array} \\ \begin{array}{ll}\text { door } \\ \text { Thür (th pronounced } t)\end{array}\end{array}$
Gutturals
Classical: $\gamma \in \log$
Low G.: kin
High G.: chunni (O.H.G.) Herz
$\phi \rho a \tau \eta \rho$ (clansman)
brother
pruoder (O.H.G.)
$\chi{ }^{\eta} \nu$
goose
kans (O.H.G.), Mod. Ger. Gans.

```
Similarly: rpeis, Eng. three, High G. drei.
    0v\gammaá\tau\eta\rho, Eng. daughter (Scotch, dochter), High G. tochter.
    \kappa\lambdau\tauós (famous), Old Eng. hlud (Eng. loud).
    \pioús, \piodbs, Eng. foot.
    \phi\epsilonिр\omega, Eng. bear.
    \tauúp\beta\eta, crowd, Eng. Thorp, High G. dorf.
    bioús, bióvtos, Eng. tooth, High G.zahn.
```

Dialects. - The most important Greek dialect is the Attic, i.e. that spoken in Attica round Athens. In this distinguish an older and a more recent form. In the former are found, e.g., forms like $\gamma \lambda \hat{\omega} \sigma \sigma a$ beside the New Attic $\gamma \lambda \omega ิ \tau \tau a$ tongue (glossary, polyglot).

To the older form belong the writings of Æschylus, Sophocles, Euripides, Thucydides (about 400 b.c.); to the newer, Xenophon and Demosthenes; between the two stands Plato. Herodotus, the "Father of History," wrote, about 440 в.c., in the Ionic dialect. The older Ionic is the language of the Homeric poems ( $900-700$ в.с.).

## ELEMENTARY ACCIDENCE

Substantives. - In Greek there are three genders, masculine, feminine, neuter, indicated by the article $\dot{\delta}$, $\dot{\eta}$, тó, the, and there are five cases: Nominative, Genitive, Dative, Accusative, and Vocative (the case of address, e.g. кúple from кúplos Lord or Sir). There are three numbers : Singular, Plural, and Dual ; the latter number, denoting two or a pair, was little used. There are three declensions: ( I ) the A-Declension, (2) the O-Declension, (3) the Consonant Declension ; e.g.: -


Adjectives. - The adjectives have three, two, or one termination to denote gender : кaı $\frac{1}{\prime},-\eta$ ', -óv new ; ßapús, ßapєîa, ßapú heavy; єủyєขク́s, єủүєขés noble; $\mu a ́ к а \rho ~ h a p p y . ~$ $\mu \epsilon ́ \gamma a s, \mu \epsilon \gamma a ́ \lambda \eta$, $\mu$ é $\gamma a$ great is irregular. The Comparative and Superlative are formed by addition of certain terminations; e.g. бoфós wise, боф'́тєроs, бофю́татоs. Irregularly compared are áratós good, ả $\mu \epsilon i \nu \omega \nu$, a้pıनтos
 small, $\mu \epsilon i ́ \omega \nu$ (cf. mio-cene), ỏ $\langle\dot{\gamma} \iota \sigma \tau o s ; \pi o \lambda u ́ s ~ m u c h, \pi \lambda \epsilon i ́ \omega \nu$ (cf. pliocene), $\pi \lambda \epsilon \hat{\epsilon} \sigma \tau o s$ (cf. pleisto-cene). From $\pi \rho o ́ b e f o r e ~$ we get $\pi \rho o ́ т \epsilon \rho o s ~ c a r l i e r, ~ \pi \rho \omega ̂ \tau o s ~ e a r l i e s t ~ o r ~ f i r s t ~(c f . ~ p r o t o-~$ plasm) ; from $\mathfrak{\epsilon} \xi$ out we get $\not{\epsilon} \sigma \chi a \tau o s$ and $\mathfrak{\epsilon} \xi \dot{\epsilon} \boldsymbol{\epsilon} \epsilon \rho о$ outer-
 frequently occurring, see p. 25.
 the third person aúzós, Acc. aútóv self. Other pronominal adjectives are: ${ }^{\circ} \lambda \lambda o s$ other, $\dot{a} \lambda \lambda \eta \eta^{\prime} \lambda \omega \nu$ one another (cf. par-allel), à $\mu \phi \dot{\tau} \epsilon \rho о \varsigma$ both; $\pi \hat{a} \varsigma, \pi \hat{\alpha} \sigma a, \pi \hat{a} \nu$ all (cf. Pantheon), ёт $\tau \rho \circ$ other (cf. heterogeneous).

Verbs. - The Greek verb, like the English, has three persons, but it has three numbers: Singular, Dual (vide supra), Plural; three voices: Active, Passive, and Middle (with the reflexive sense; e.g. 入ov́ouaı I wash myself); six tenses: Present, Perfect, Future, Imperfect, Aorist (akin to Preterite), and Pluperfect; four moods : Indicative, Imperative, Subjunctive, and Optative (the mood of wishing) ; three Verbal Nouns: Infinitives, Participles, Verbal Adjectives ; and lastly two conjugations, named from the termination of the First Person Present Indicative Active, namely: the first in $\omega$, the second in $\mu$. No auxiliary verbs are used in the formation of the
tenses. The sign of the past is the augment consisting of the prefix $\boldsymbol{\epsilon}$; the stem of the perfect is formed by reduplication ; e.g. from the verb $\pi a \iota \delta \epsilon v \in \iota \nu$ to bring up, we have Ind. Act. First Per. Sing. Pres. $\pi a \iota \delta \epsilon v ́ \omega$, Fut.
 $\pi a \imath \delta \epsilon \dot{\kappa} \kappa \epsilon \iota$, Pres. Mid. and Pass. тaıסєv́o $\mu a \iota$, Pres. Part. Pass. таıбєvó $\mu \epsilon \nu 0$.

Some well-known verbs are: First Conj. : ä $\gamma \omega$ lead, ä $\rho \chi \omega$ begin, $\beta a i ́ v \omega$ go, $\beta a ́ \lambda \lambda \omega$ throzv, 及ıó $\omega$ live, үрáф $\omega$

 conceal, $\lambda \in ́ \gamma \omega$ say, $\lambda$ v́ $\omega$ let go, unloose, $\mu a \nu \theta a ́ \nu \omega$ learn, о́ра́ $\omega$ see, тá $\chi \omega$ suffer, тvé $\omega$ breathe, трáтть do, бкотє́ $\omega$ look upon, $\sigma \tau \epsilon \lambda \lambda \omega$ send, $\sigma \tau \rho \in \in \phi \omega$ turn round, тєív $\omega$ stretch,

 foint out, $\delta i \delta \omega \mu \iota$ give, $\epsilon i \mu i ́ b e$ (Pres. Part. $\omega \nu$, o้ $\nu \tau o s ; c f$. onto-logy), ï $\eta \mu \iota$ send, stem $\dot{\eta}$ (каӨiŋpı let down; cat-
 $\theta \eta$ (thesis, theme), ф $\eta \mu i$ say (cf. eu-phemism); also סúva$\mu a \iota I$ can, $\chi \rho \eta$ it is necessary.

For Numerals, see pp. 18, 19.

## FORMATION OF WORDS

## A. Derivation of English Words from Greek

I. Substantives. - Note particularly the following suffixes:-
(a) -asmos, -ismos, Eng. -asm, -ism, indicating intensified action, and often a perverted, one-sided course or theory or passion ; e.g. cu-thu-siasm (fr. theos, God)
"full of God." Many are new formations; e.g. scepticism doubt, idealism striving after the ideal, grammaticism placing an inordinate value on grammar.
(b) -tron, Eng. -tre, a tool or a means of working, also the place where the work is performed ; e.g. plektron a fret for striking the strings of a musical instrument, theatron a playhouse. -ion, abstracts; e.g. martyrion witness, testimony for a cause ; or buildings, e.g. gymnasion a place for training the body, gymnasium ; or, finally, a diminutive ; e.g. tra-pez-ion a small table, trapeze, bibl-ion a booklet, book, eídúlitov a little picture, idyll. -eion (eum), -oon (oum); e.g. mus-eion the seat of the muses, a museum, hero-on the temple of heroes. -terion place, an instrument, means; e.g. baptisterion baptistry, monasterion hermitage, cloister, monastery, criterion means of judging.
(c) -tra, a place of action ; e.g. orchestra dancing place, palaistra wrestling-place.
(d) -tis, -sis, an abstract thing, a process; e.g. dosis gift, dose, skepsis doubt, praxis (from prak-sis) action, practice. -osis, especially of illnesses ; e.g. narkosis stupor, state of insensibility, neurosis affection of nerves. -itis denotes inflammation ; e.g. bronchitis inflammation of the bronchial tubes, epityphlitis inflammation of the top of $\tau \grave{\text { ò }} \tau \nu \phi \lambda o{ }^{\prime} \nu(=$ crecum the blind gut).
(e) -ites, properly an adjective with the meaning of arising from, belonging to; -ite, especially with reference to minerals; e.g. pyrites flint; from melas black we have melanite.
$(f)$ Words ending in -ma, Gen. -matos, are mostly derived from verbs and indicate the action or the conse-
quence of the action; $\varepsilon . g$. $\operatorname{dog} \cdot m a$ (from stem $d o k$ ) opinion, precept; thema (from stem the, place, lay down) law, theme ; rheuma (from rheo) a river.

Especially is to be noticed the designation of tumours and ulcers by forms in -oma; e.g. carcinoma cancer, sarkoma a tumour, etc.
$(g)-a s$, Gen. -ados, $-a d$, with reference to numerals (see p. 19); also with reference to feminine beings; e.g. Naiads, Dryads.
(h) Similarly -id; e.g. Nere-id daughter of Nereus, Tantalid a descendant of Tantalus.

A considerable number of substantives is formed by adding non-Greek suffixes to Greek word-stems ; to these belong among others the terminations -an, -en, -in,-on, -at in Chemistry. Other terminations appear to be suffixes and are mutilations of independent words whose original meaning has often been forgotten ; e.g. $-y l$ from hyle wood, stuff, e.g. methyl; -ol from Lat. oleum oil, e.g. phenol; -al from Arabic alkohol, e.g. chloral.*
2. Adjectives. - Of adjectival endings note espe-cially:-
(a) -inos, of origin, material, etc., occurs often substantively in the new terminology; e.g. kevatinos horny (keratin), anthropinos human.
(b) -ios (-aios, -eios, -oios, -oos) = Lat. -ius having reference to or belonging to, very numerous forms, which are often used substantively; e.g. uran-ios heavenly

[^0](Urania the heavenly one); xen-ios hospitable (xenion a present); hesper-ios evening (Hesperia western or evening land).
(c) -ikos and from verbal stems -tikos $=$ Lat. -icus pertaining to, relative to, adapted to, capable of ; e.g. kyr-iakos belonging to the Lord (hence kirk church); phys-ikos belonging to nature (physicist, physics, plysical); prak-tikos clever in working, practical (practice); kaustikos combustible, burning (caustic).

## Notes

1. -ikos added to substantives in -ma forms numerous adjectives in -matikos, -matic, e.g. problematic, symptomatic, systematic.
2. The feminine termination -ike (supply techne art or episteme knowledge) often makes a noun (cf. English -ic); e.g. musike music, tactike tactics, arithmetike arithmetic.
3. The same occurs with the neuter -ikon, pl. $-i k a$, especially in medical nomenclature ; e.g. narkotika soporifics, narcotics; many of these are new formations.
(d) -ides, -o-ides, and -odes (from eidos form, likeness), English -oid, and as a noun -o-id, -id, - $d$, express similarity; often by analogy new formations; e.g. io-ides like a violet, hence iod-ine in Chemistry, spharo-idic like a ball (spheroid), cellulo-id (Latin with a Greek termination), alkalo-id, and many more.

## B. Compound Words: Their Formation

Greek is a very plastic language. Compound words are easily formed, and this is perhaps the main reason why it has become the international language of science. The chief rule as to union of words is as follows: The first part is joined to the second in its stem form with-
out case-ending, etc. A connecting vowel is sometimes placed between the two parts of the compound, viz.:-
( I) a (only occasionally): e.g. oct-a-hedron an eightsided figure, oct-a-gon having eight corners.
(2) $o$ (very frequently, especially when the second part begins with a consonant); e.g. herm-o-glyploos sculptor (but herm-aplerodite), phil-o-logos (but phil-anthropos), mis-o-gynos (but mis-anthropos). Only in a few cases is $o$ not present when two consonants are joined; e.g. phos-phoros light-bearer, pyr-phoros fire-bearer (but pyro-technic). $\quad o+e=o u$, $u$; with ergos the $o$ melts into urgos; e.g. cheir-urgos (surgeon).
(3) $i$ before an initial consonant is frequent; e.g. arch-i-tekton (architect), but arch-iatros (Ger. Arat physician) and arch-angelos archangel, by the side of arch-iepiskopos archbishop.

Important Prefixes. - $a$ privativum (i.e. $a$ which deprives or negatives), before vowels $a \nu,=u n$ - not, negatives the idea, anorganic = inorganic, and occurs in numerous combinations: a-sylum, a-sbestos, a-mnesty, a-neroid, am-brosia (cf. list of words). There is besides an a copulativum, expressing union and intensifying: acolyte accompanying, from кє́ $\lambda \epsilon v \theta$ os way. This last use of $a$ is rare.
$\epsilon \dot{u}$ indicates a condition of well-being: єủayүє́ $\lambda \iota o \nu$ evangel $=$ joyful tidings (ärүє ${ }^{\text {os }}$ a messenger, angel). The opposite of $\epsilon \hat{u}$ - is $\delta \dot{v} \sigma-$ : dys-pepsia indigestion ; it is not to be confounded with Sis twice.

## Note

The beginner will find that some words apparently similar give rise to confusion; note and distinguish:-
$\dot{\alpha} \nu=u n-$, not and the preposition d $\nu \dot{d} u p, u p o n$.
$\dot{\psi} \delta \dot{\eta}$ song and ó obs roaa; cf. epode, but kathode, episode.
$\pi o \lambda u ́ s ~ m u c h ~ a n d ~ \pi b \lambda \iota s$ a city; polytechnic, polytheism, but policlinic, acropolis.
otev's narrow and $\sigma \theta \epsilon \in \nu o s$ strength; cf. stenography, sthenometer.
тढ́̉os aim, groal, tax, т $\hat{\eta} \lambda \epsilon$ far; philatelist, telegram.
кךро́s wax and кє́pas horn; ceromel, cerosin, but keratoid, rhinoceros.
$\mu \epsilon ́ \tau \rho o \nu ~ a ~ m e a s u r e ~ a n d ~ \mu \eta ่ \tau \eta \rho ~ m o t h e r ~(a l s o ~ \mu \dot{\eta} \tau \rho a$ zvomb) ; barometric, metritis, metroscopy.
lip-from $\lambda e i \pi \omega$ to leave and $\lambda i \pi a$ fat; ellipse, lipomatosis.
osm- from $\dot{\delta} \sigma \mu \dot{\eta}$ smell and $\dot{\omega} \sigma \mu \dot{b} s$ a blow; osmidrosis, exosmosis.
oso- from $65 \omega$ to exhale perfume and bjos a twig.
$\theta \rho l \xi, \tau \rho i \chi{ }^{\prime} s$ hair and $\tau \rho i \chi \alpha$ threefold; trichinosis, trichotomy.

## The First Part of Compound Words

Under this head come the Numerals and the Prepositions.

## Numerals

(a) Cardinal Numbers:-

I єis, $\mu i ́ a, ~ \not ̈ \nu: ~ h y p-h e n ~ " u n d e r ~ o n e . " ~$
2 סúo: hen-dia-dys (one through two).
3 т $\rho \in i ̂ s, ~ \tau \rho$ ĺa: trilogy.
$4 \tau \epsilon ́ \sigma \sigma a \rho \epsilon \varsigma, \tau \epsilon ́ \sigma \sigma a \rho a$, and $\tau \epsilon \tau \tau \ldots$. . tetrameter.
$5 \pi \epsilon ́ \nu \tau \epsilon$ : pentameter, Pentateuch.
6 㿠: hexameter.
7 ย̇ттá: Heptameron, Heptarchy.
8 о́ктஸ́ (= Lat. octo): octagon, octahedron.
9 ย่ขvєá: enneagon.
Io סéккa: dekaliter, Decalogue.
II ëvסєєa: hendecasyllabic.
12 бẃठєка: dodecahedron.
20 єїкобь: icosahedron.
30 трıáкогта.

40 тєббара́коута．
$50 \pi \epsilon \nu \tau \eta ́ \kappa о \nu \tau a$（see below）．
ı00 є́като́⿱：hecatomb，hektograph．
$500 \pi \epsilon \nu \tau а к о ́ \sigma \iota о \iota$.
$1000 \chi^{\text {í } \lambda \iota o \iota: ~ k i l o g r a m ~(t h r o u g h ~ F r e n c h) . ~}$
10000 นúpıo七：myriad．
（b）Ordinal Numbers ：first，$\pi \rho \hat{\omega} \tau o s: ~ P r o t o-e v a n g e-~$ lium；second，סєv́тєpos：Deutero－nomy（the second law $=$ fifth book of Moses）；third，трíтos；seventh，$\ddot{\epsilon} \beta \delta 0-$ $\mu_{0}$ ：hebdomadal（Fr．hebdomadaire），weekly ；fiftieth， $\pi \epsilon \nu \tau \eta \kappa о \sigma \tau o ́ s: ~ P e n t e c o s t ~(F r . ~ l a ~ P e n t e c o ̂ t e) . ~$
（c）Numeral Adverbs：once，äтa\}: hapax legomenon, word occurring only once ；twice，$\delta$ ís：dilemma，diptera； thrice，трís ；4－times，тєтра́кıs；5－times，тєעтáкıs；6－times， éそ́ќкıs，e．g．hexakis－octaeder，6－times 8－sided；7－times， є̇тта́кıя ；8－times，о́кта́к七я．
（e）Numeral Adjectives：$\dot{a} \pi \lambda \boldsymbol{\lambda} \hat{\imath} s$ single：haplology； $\delta \iota \pi \lambda$ oûs double ：diploma，lit．a folded document．
（ $f$ ）Numeral Nouns：movás a unit：monad；$\delta v a ́ s$, rpeás：Geol．Dyas－，Trias－formation．

## Prepositions

á $\mu \phi \dot{i}$ about，round about：amphi－theatre． ává（opposite of катá）on，upon（again）：Ana－basis， a march up；ana－phora，repetition；ana－chronism， error in chronology．
àvтí instead，against：ó ảvтíxpıovos，Antichrist． ámó from，hence，（separation）：apo－stle，ap－horism，de－ tached thought．
Sia through，over，on account of（division）：dia－gonal， dia－phanous．
cis into (seldom used in combination): is-agoge, a leading in, introduction.
$\dot{\epsilon} \kappa$ (before a vowel $\mathfrak{\epsilon} \xi$ ) out of (completion): ec-stasy, Ex-odus, a marching out, departure.
$\epsilon_{\nu} \nu$ in, within: en-thusiasm.
e่тí on, tozuard, with, behind (upon, thereto); used frequently: epi gram, epi-logue.
$\kappa а т a ́ ~(s e e ~ a ̀ \nu a ́) ~ d o z v n ~ f r o m, ~ a l o n g, ~ a f t e r ~(b a c k, ~ a p a r t, ~$ below) : cata-strophe, cat-holic, universal.
$\mu \epsilon \tau a \dot{a}$ with, toward (participation, variation): meta-phor, met-hod.
mapá beside, with, near (past): par-enthesis, para-graph, par-oxysm.
$\pi \epsilon \rho i$ concerning, because of, about (round about): periphery.
$\pi \rho o ́$ before, for (in front): pro-logue.
$\pi \rho o$ s to, at the side of, toward (also thereto): pros-elyte, pros-ody.
oúv with (together) : syn-agogue, syl-logism, symphony, sy-stem.
iné $\rho$ above, for (away over) : hyper-oxide, Hyperborean.
ímó under, among (by degrees): hypo-tenuse, hypothesis.

## Important Substantives, Adjectives, and Verbs which occur most frequently at the Beginning of Words

The meaning given is the commonest. The science in which they are most frequently used is added. Before a vowel $o$ is often dropped. The less common stems are $u$ ritten to the right.

Aëro-, air.
Akro, outermost, highest.

Aktino-, ray. Phot.
Allo-, different.

Andro-, man, male.
Antho-, flower. Bot., etc.
Anthropo-, human being.
$\operatorname{Arch}(\mathbf{i})-, \operatorname{arch}(\mathbf{e}) \cdot$, first, chief, beginner.
Archaeo-, old.
Aristo-, best, noble.
Arithmo-, number. Math.
Astro-, star. Astron.
Atmo-, air. Phys.
Auto-, self.
Baro-, bary-, heavy. Phys.
Biblio-, book.
Bio-, life. Med., Biol.
Brachy-, brachisto-, short, shortest. Biol., Math., etc.
Branchio-, gills (of a fish). Biol.
Bronchio-, bronchial tube. Med.
Bu-, bull, ox. Biol., etc.
Caino-, kaino-, new. Geol.
Cako-, bad.
Calo-, calli-, beautiful.
Cardio-, heart. Med.
Cephalo, head. Med.
Chalko-, ore, copper. Chem., Tech.
Chiro-, from cheir, hand. Med., Biol.

Chloro-, yellow-green. Chem.
Chŏle-, gall. Med.
Chŏro- (chŏros), dance, choir.
Chōro- (chōrā), district, country.
Chroma-, chrom(at)0-, colour. Phys., Biol., Tech.
Chrono-, time.
Chryso-, gold. Chem., etc.
Cine-, cine(ma)to-, movement. Phys., Tech.
Cosmo-, universe, ornament.
Cranio-, skull. Med.
Crypto-, liidden. Bot., etc.
Cyano-, dark blue. Chem. Cyclo-, circle.

Cyn-, cynos-, dog. Biol., etc.
Demo-, people, populace. Dendro-, tree. Bot.
Derm(at)0-, skin. Med., Biol. Desmo-, binding, sinez. Med.
Diplo-, double.
Dynamo-, strength. Phys., Tech.
Elektro-, Chem., Phys.
Entero-, intestines. Med., Biol.

Ethno-, people.
Gala(kto)-, milk. Med., Biol., etc.
Gastro-, gastri-, abdomen, stomach. Med., etc.
Ge- (geo-), earth.
Genea-, birth, race.
Glosso-, tongue, speech. Med., Philol., etc.
Glyko-, sweet. Chem., Nat.
Glypto-, sculptor, art.
Grammo-, writing. Philol.
Gymno-, naked. Biol.
Gyne-, Gynaek(0)-, woman. Med., Biol.
Gyro-, circle. Phys.
Haem(at)0-, blood. Med., Chem.
Halo-, salt. Chem., Tech. Helio-, sun. Phys., Nat., Tech.
Hemi-, half.
Hepato-, liver. Med., Biol.
Hetero-, other, different. Hiero-, holy. Theol., etc. Hippo-, horse. Biol., etc.

Histo-, tissues. Med.
Hodo-, way. Tech.
Holo-, entire.

Homo-, alike, the same.
Homœo-, resembling, similar.
Horo-, hour, time.
Hydro-, water. Phys.
Hyeto-, rain. Phys.
Hygro-, damp. Phys.
Ichthyo-, fish. Biol.
Ideo-, thought. Philos.
Idio-, individual, peculiar.
Ido-, picture, form, image.
Idolo-, picture, form, image.
Icono-, picture, form, image.
Iso-, equal, alike. Phys., Chem., etc.
Leuko-, white. Chem., Med., etc.
Litho-, stone. Geol., Med., etc.
Logo-, speech, word, relation.
Lyco-, wolf. Biol.
Makro-, long, great.
Mega(10)-, great.
Meio-, mio-, less. Geol.
Mela, melan(0)-, black.
Meso-, middle.
Mĕtro-, measure, meter.
Mētro-, mother. Med.

Mikro-, little.
Miso-, enemy, hate.
Mono-, alone.
Morpho-, figure, form. Biol., Med.
Myelo-, marrow. Med.
Myo-, mouse, muscle. Med., Biol.
Mytho-, myth, legend.
Nau-, ship.
Nekro-, corpse.
Neo-, new.
Nephro-, kidney. Med.
Neuro-, nerve. Med., Biol.
Nomo-, law.
Nǒso , sickness. Med.
Ochlo-, crowd, common people.
Odonto-, tooth. Med., Biol., Tech.
Oeco- (eco-), dwelling, house. Oligo-, little.

Onomato-, name.
Onto-, being. Philos. Oo-, egg. Biol., Med. Ophio-, snake. Biol. Ophthalmo-, eye. Med.
Organo-, instrument, organ. Biol.
Ornitho-, bird. Biol.

Oro-, monntain. Geol.
Ortho-, straight, right.
Osteo-, bone. Med., Biol.
Oto-, ear. Med.
0xy-, sharp, acid. Chem., Biol.
Ozo(no)-, smell. Biol., etc.
Pachy-, pacho-, thick. Biol.
Paed- (ped-), child.
Palaeo-, old.
Pan-, whole, all.
Partheno-, virgin.
Patho-, suffering. Med.
Patro-, father.
Petro-, stone. Min.
Phanero-, open, visible. Bot.
Pharmaco-, drug.
Phenomeno-, appearance.
Philo-, friend.
Phlebo-, vein. Med.
Phono-, voice, sound. Phil., Tech., Med.
Phos-, Phot(0)-, light. Phys., Chem., Tech.
Phreno-, diaphragm, humour, mind. Med., Phil.
Phyllo-, leaf. Bot.
Physio-, nature.

Phyto-, plant. Biol.
Pio-, fat, milk. Chem.
Pleio-, plio-, more. Geol.
Pleisto-, most. Geol.
Pneumo-, lung. Med.
Pneumato-, breath, air. Med., Philos., etc.
Podo-, foot. Med., Biol.
Poli-, Poleo-, tozen.
Poly-, many.
Proto-, first.
Pseudo-, false, apparent.
Psycho-, soul. Philos., Med.
Pycno-, thick. Phys.
Pyo-, matter, pus. Med.
Pyro-, Pyri-, fire. Min.
Rheo-,stream, current. Phys.
Rhino-, nose. Biol., Med.
Rhizo-, root. Bot.
Rhodo-, rose. Bot.
Rhombo-, square, rhomboid. Math.
Sarco-, flesh. Med., Biol., etc.
Sclero-, hard. Biol., Med.
Seismo-, sismo-, trembling, earthquake. Geol.
Sidēro-, iron. Phys., Tech.
Sito-, bread, nutriment.

Skia-, skio-, shadow. Phys., etc.
Somato-, body, carcass. Med.
Sperm(at)0-, seed. Bot., Biol.
Sphaere-, ball, sphere. Math., Phys.
Sphygmo-, pulse. Med.
Spor-, spore. Bot.
Steno -, narrow.
Stereo-, fixed, firm. Math., Tech., etc.
Sticho-, order, row, verse.
Stoma-, stom(at)0-, mouth. Med.
Stylo-, pillar. Arch.
Tachy-, quick, prompt.
Tauro-, bull, ox, steer. Biol., etc.
Tauto-, self, the same.
Techno-, art, science.
Tecno-, child. Med.
Tele-, far. Phys., Tech.
Teleo-, end, aim. Philos.
Theo-, God. Theol.
Thermo-, heat. Phys.
Thio-, sulphur. Chem.
Thymo-, humour, soul.
Med., Philos.
Timo-, honour.

Tono-, sound, tension. Urano-, heaven.

Phys.
Topo-, locality, place. Geog.
Tracheo-, windpipe. Med. Tricho-, hair (cf. tricho-, threefold). Biol., Tech. Typo-, print.

Xantho-, yellow. Nat. Xeno-, strange, foreign. Xero-, dry. Nat., Med. Xylo-, wood. Nat., Tech. Zoö-, animal, living creature. Biol.

## The Second Part of Compound Words

Substantives, Adjectives, and Verb-stems which occur most frequently in the Second Half of Compounds
-adelphia, from adelphos, brother. Bot.
-algia, from algos, pain. Med.
-anthus, flower. Bot.
-arch, ruler; -archy, lordship, dominion.
-basis, base, area.
-bat (st. ba), base, area. Arch.
-bios, -bium, -be, living. Biol.
-blast, germ, embryo. Bot.
-blem, from blema (st. bal), throw.
-bolos, -bol (st. bal), thrower.
-carp(ion), -carpic, from karpos, fruit. Bot.
caustic, from st. kau, to burn. Phys., etc.
-cele, breaking, fracture. Med.
-cene, from kainos, new. Geol.
-cephal(ic), from kephale, head. Med., Biol.
-ceros, -ceras, from keras, horn. Biol.
-chord(ium), stringed instrument. Mus.
-chroïc, -chroísm, from chros, colour, flesh. Phys., Biol. -chrom(ie), -chromatic, colour. Phys., Biol.
-chron, -chronic, from chronos, time.
-clas, brittle, fragile. Min.

- clin(ic), -clitic, from klino, to bend. Min., Biol., etc.
-coll, from kolla, adluesive matter, glue. Chem., etc.
-cope, from kop, to cut, to strike.
-cras, -crasy, from st. kra, to mix.
-crat, ruler; -cracy, lordship, dominion.
-crise, -crisy, -crit, -critic, from krino, decide, test.
-cycle, -cyclic, from kyklos, circle, zoheel.
-demie, -demic, from demos, people. Med., etc.
-dermis, -dermic, from derma, skin. Med., Biol.
-dox, -doxy, st. dok, opinion, doctrine. Theol.
-drom, -drome, runner, race-course.
-dule, servant.
-dynamic, from dynamis, strength. Phys.
-edron, from hedra, side. Math.
-egesis (hegeomai, to lead), leading, guidance.
-egory (agoreuo, to speak), discourse.
-ergy (-ergic), st. erg, exertion, strength.
-gaeum, -gee, from gaia, earth. Astron.
-gam, -gamy, -gamic, marriage, reproduction. Bot., etc.
-gen, -geny, -genesis, -genic, from st. gen, to be born, to arise from, to beget.
-glyph, -glyphic, -glyptic, from glypho, to cut. Art.
-gnosis, -gnosy, -gnostic, -gnost, from st. gno, to learn, to know.
-gon, -gony, from gen, to arise from, to beget.
-gon, from gōnia, angle. Math.
-gramm, -graph, -graphy, -graphic, from graph, to write, to draze.
-gyn, -gyny, from gyne, woman. Bot., etc.
-iatros, doctor; -iatry, therapeutics. Med.
-later, servant; -latry, service.
-lect, st. leg, to read.
-lepsy, -leptic, from st. lab, to take, seize. Med., etc.
-lipse, -liptic, from st. lip, to leave, to leave out.
-lith, from lithos, stone. Min.
$-\log ,-\log y,-\operatorname{logic}$ (st. leg), speech, knowledge, etc.
-lysis, -lytic, from st. luo, to loosen, to solve. Philos., Chem., etc.
-machy, from mache, battle.
-mania, insanity, mania. Med.
-mant, -mancy, -mantic, from mantis, soothsayer.
-mat (st. ma), to move. Tech.
-mer, -mery, from meros, part, portion. Chem., etc.
-meter, -metry, -metric, from metron, measure.
-morph(ic), -morphy, from morphe, form, shape. Biol.
-naut, sailor.
-nesos, -nesia, from nesos, island. Geog.
-nome, -nomy (st. nem), law, distribution.
$-\breve{d}(\mathrm{e})$, from hodos, way, road. Phys., etc.
-ōde, -ody, from ōdē, song, melody.
-ơdont, from ǒdūs, tooth. Biol., Tech.
-ol, from Lat. oleum, oil. Chem.
-onym(y), from onoma, name.
-opy, -ops, -opsy, -opt, -opter, etc., from st. op, see. Med., Phys.
-ŏrama, from hơrāō, to see.
-paed(ia), -paedeutic, from paides, boys, education.
-pathy, -pathic, from pathos, suffering. Med.
-peptic, -pepsia, st. pep, cook, digest. Med.
-phag(y), st. phag, eat. Zo., Med.
-phan(y), -phasis, st. phan, show, appear.
-phase, -phatic, st. phe, speak.
-phil, love.
-phǒbia, from phobos, fear.
-phōn(e), from phōnē, voice, sound. Phys., Tech.
-phor, -phoric, from phero, I bear, carry. Phys., etc.
-phylax, -phylactic, from phylax, a guard. Med.
-physis, -physic, from physis, nature.
-phyt, from phyo, to grow. Nat., Bot.
-plasma, -plastic, from plasso, I mould or build. Biol., Bot.
-plexy, -plectic, st. pleg, to strike.
-pod, pūs, podos, a foot.
-polis, from polis, a city.
-psychosis, from psyche, a soul.
-ptero(s), from pteron, a wing. Zo., Arch.
-ptom, -ptote, from pipto, I fall. Math., Med.
-ptychon, st. ptych, -fold.
-rhaphy, from rhapto, $I$ stitch.
-rrh, -rrhoea, from rheo, I flow. Med.
-scope, -scopic, st. skep, skop, look, see. Phys., Med.
-sophy, -sophic, from sophos, zise.
-sperm, -spermic, from sperma, seed. Bot.
-spor, st. sper, sow.
-stat, -stasy, st. sta, make to stand still.
-sthen(ic), from sthenos, strength. Med.
-stich(on), -stichic, from stichos, a series, line.
-stom(y), from -stoma, g. stomatos, mouth.
-strophy, -strophic, from strepho, I turn.
-style, from stylos, a pillar.
-tasis, st. ten, $I$ stretch.
-taxis, -tactic, from tasso, I draw up in order.
-technic, from techne, art.
-therapy, from therapeuo, I help, heal. Med.
-therm, from thermos, hot. Phys.
-thesis, -thetic, st. the, place, set.
-tomy, -tomic, st. tem, to cut.
$-\operatorname{ton}(y)$, -tonic, st. ten, to stretch.
-trophy, -trophic, from trepho, I nurture.
-tropy, -tropic, from trepo, I turn.
-typy, -typic, from tupto, I strike, imprint.
-urgy, -ergic, st. erg, work.
-yl, from hyle, wood, substance. Chem.
-zoön, -zoic, -zot, from zō, I live; zōŏn, an animal.


## PROPER NAMES

There is a large number of proper names formed from Greek roots; they are useful as helping the student to remember a number of Greek words. Examples : -

Agatha from áyatós good. ả $\lambda$ ' $\xi \omega \omega$ help, gives us Alexis, Alexander, helper of man, the second portion of the latter name being from áv $\eta \dot{\rho}$, ả $\nu \delta \rho o{ }^{\prime}$ man, which is also found in Andrew, manly, Neander ( $=$ Newman), Andromache ( $\mu a ́ \chi \eta$ battle). Athanasius, -ia, from ả priv. $=$ without, and $\theta$ ávatos death. Alethea $=\dot{a} \lambda \eta \dot{\eta} \theta \iota a$ the truth. Baptist from $\beta a \pi \tau i \zeta \omega \operatorname{dip}$ in, to baptize. Berenice (orig. Macedonian) from $\phi e ́ \rho \omega$ to carry, and $\nu i \kappa \eta$ victory; this is also found in Nicho-las, Nico-demus ( $\lambda$ aós people, cf. Laity, $\delta \hat{\eta} \mu o s$ people), Nicaea $=$ Nice, Nico-polis. Charis, $\chi \alpha ́ \rho \iota s$ joy. Chloe $=\chi \lambda$ ó $\eta$ green of spring. Christopher $=\dot{o}$ xpıotós the anointed saviour,
and $\phi$ é $\rho \omega$ to carry. Chrysostom $=\chi \rho v \sigma o$ s gold, and $\sigma \tau o ́ \mu a$ mouth. Denis, shortened from Dionysus, the god of wine. $\delta \hat{\omega} \rho o \nu$ a gift, in Doris, Iso-dor, Pan-dora, Theo-dore (Doro-thea) ( $\theta$ cós God). Eric, épíк $\eta$ heather, heath. Combination with $\epsilon \dot{v}$ well : Eu-doxia ( $\delta o ́ \xi a$ opinion), Eugene, Eugenia (well born), Eu-lalia ( $\lambda a \lambda$ é $\omega$ to talk), Eu-phemia, Eu-menides (- $\mu \epsilon \nu \eta$ ) disposed), Euphrasia, Eu-phrosyne (from фр $\dot{\nu} \nu$ sense), Eu-phorion, Eu-sebius ( $\sigma \in \in \beta \omega$ to honour), Eustachius (Eustace) ( $\sigma \tau \alpha$ $\chi \nu s$ seed). George, a farmer, Georgina, $\gamma \hat{\eta}$ earth, and êpyov work; Gregory, rр $\quad$ ropéw to watch; Harpagus, $\dot{\alpha} \rho \pi \dot{a} \zeta \omega$ to rob; Helio-dor, $\eta^{\eta} \lambda \iota o s$ the sun; Hieronymus (Jerome), iєpós holy, and övoна a name. Philip=Philippus, loving horses, ì imes a horse. Irene, $\epsilon i \rho \dot{\eta} \eta \eta$ peace; Iris = ípıs rainbow. $\quad \kappa a^{\lambda} \lambda \lambda o s$ beauty, in Calliope (oै $\psi$, ò $\pi o ́ s$ voice), Callisthenes ( $\sigma \theta$ évos strength). Katherine, кa $\theta a$ pós pure. $\quad \kappa \lambda$ és renown, in Cleopatra. $\quad$ Margaret $=\mu a \rho-$ रapít $\eta$ s pearl. Melanie from $\mu$ é $\lambda a \iota \nu a$ black. Narcissus, after a narcotic plant, from vápкך numbness. עєós new, in Neander, Nea-polis (Naples). $\pi a ̂ \nu ~ a l l: ~ P a n-d o r a, ~$ Pan-cratius (крaтé㇒ to rule), Panta-leone ( $\lambda$ é $\omega \nu$ lion), the patron saint of Venice, hence pantaloon. Pelagius, $\pi \epsilon \in \lambda a y o s ~ t h e ~ s e a . ~ P e t e r, ~ \pi e ́ t \rho a ~ r o c k . ~ \phi ı \lambda e ́ \omega ~ l o v e, ~ i n ~$ Phil-adelphia (à $\delta \in \lambda \phi o ́ s ~ b r o t h e r), ~ P h i l-a l e t h e s ~(a ̀ ~ \lambda \eta \theta \dot{\eta} s$ true), Philip, Philippine. $\pi$ odús many, in Polybius (Bios life), Poly-dor, Poly-carp (картós fruit), Poly-phemus ( $\phi \eta \mu i ́$ to say), Poly-xenos ( $\xi$ évos strange). Phyllis ( $\phi u ́ \lambda$ خov a leaf) $=$ a green shoot. Pro-metheus, the one who foresees or thinks beforehand, from $\mu a \nu \theta \dot{d} \nu \omega$ to learn (st. $\mu \mathrm{a} \theta$ ). Scholastica, $\sigma \chi 0 \lambda \eta$ leisure, school. Rhoda $=$ roses. Sophia $=\sigma o \phi i a$ wisdom. $\sigma \hat{s}$ healthy, in Soc-
ratcs. Stephen $=\sigma \tau$ éфavos crown. $\theta$ eós God, in Theodore, Doro-thea, Theo-dosius (סórıs a gift). Timotheus, Timothy, $\tau \iota \mu a ́ \omega$ honour, and $\theta$ єós. Urania from oủpavós heaven.

Agate (Achates, river of Sicily), chalcedony (Chalcedon), magnet (stone from Magnesia), currants (Ger. Korinthen, i.e. fruit from Corinth), copper (acs cyprium, mineral from Cyprus), have their origin in place names. इó $\lambda o l$, a town in Cilicia where bad Greek was spoken, gives solecism, French le solécisme, an error in language.

## BORROWED WORDS

Since A.D. 597, when Augustine introduced Christianity and civilization into Britain, several Greek words (often Latinized) have become part of the English language. Their development is interesting, as their derivation is often an epitome of the history of the country. A few noteworthy instances follow.
Alms = eleemosyna (st. eleeo to pity) compassion, Fr. aumône, Ger. almosen.
Amethyst $=a-$ methystos (methyo $=$ to intoxicate $)$ a precious stone, supposed to cure drunkenness.
Anchor, fr. Lat. ancora $=$ Gr. ankyra, Fr. ancre.
Apostle (st. stello- to send), Gr. apostolos, Lat. -us, Fr. apôtre.
Apothecary (st. the $=$ to store), apotheca $=$ a storeroom.
Arsenic, fr. Lat. arsenicum $=$ arsenikon (fr. arsen manly, strong).
Bishop $=$ epi-skopos (st. skep to see) overseer, Lat. episcopus, Fr. évêque.

Bomb, fr. Fr. bombe; cf. Lat. bombus drone, related to the Gr. bombos = a dull sound.
Bombast; high-flown talk, originally wadding; Fr. bombace fr. Gr. and Lat. bombyx.
Box, fr. Gr. pyxis fr. pyxos = boxwood, Lat. buxus.
Buffalo, Fr. buffle fr. Lat. bubalus = Gk. bubalos a species of African deer.
Butter, fr. Gr. butyron, lit. cow-cheese, Lat. butyrum, Fr. beurre.
Camel, fr. Lat. camelus = st. kamelos, Fr. chameau; cf.:
Camelopard (camelopardus) a giraffe, fr. camelus and pardus, a leopard.
Camlet, Fr. camelot material made from camel's hair.
Card, Fr. carte (Ital. carta) fr. Lat. charta, Gk. chartes a page of made papyrus (hence paper); cf. chart, charter.
Celery, fr. Fr. celeri, Ital. selleri, fr. Lat. selinum $=\mathrm{Gr}$. selinon parsley.
Chalk, fr. Lat. calx, calcis $=$ Gr. chalix, Fr. chaux.
Cherry, fr. Gr. kevasion cherry, kevasia cherry tree, either fr. keras horn, on account of the hardness of the wood, or fr. Kevasus in Pontus; Lat. cerasus, Fr. cerise.
Chest, fr. Lat. cista $=$ Gr. kiste, Fr. ciste.
Chestnut, fr. Lat. castanea, Gr. kastanon, after Kastana, a town in Pontus, or of Armenian origin ; Fr. chataigne; so castanets fr. resemblance to chestnuts.
Church, fr. Gr. kyriaka belonging to the Lord, st. kyrios (the Fr. église is fr. Gk. ekklesia; cf. Welsh eglws).
Clergy, fr. Lat. clerus $=$ Gr. kleros a lot, a divided inheritance, then a special class or rank.

Colossus，Lat．colossus $=$ Gr．kolossos a gigantic statue， particularly that of Rhodes ；Fr．colosse，colossal．
Comet，fr．Lat．cometa，Gr．kometes a star with a tail ；cf． st．kome hair ；Fr．comète．
Copper，fr．Lat．（aes）cuprium $=$ Gr．kyprion，i．e．metal from Cyprus；Fr．cuivre．
Crystal，fr．Lat．crystallus $=$ Gr．krustallos properly ice （kruos）；Fr．cristal．
Date，fr．Ital．dattilo，and this fr．the Gr．daktylos $=$ finger（from its fingerlike leaves）；Fr．datte．
Devil，O．H．G．tiuval，fr．Gr．－Lat．diabolus，originally one who separates，slanders；Fr．diable．
Dragoon，fr．Gr．drakon snake（a knight whose＇standard was decked with the picture of a dragon or snake）．
Elephant，fr．Lat．elephantos $=$ Gr．elephas．
Epistle，fr．Lat．－Gr．epistola（st．stello）；Fr．epître．
Gillyflower，fr．O．Fr．giroflee fr．кapuó申u入入ov the clove tree ；gillyflower so called from its clove－like smell． July－flower is the same word．
Golosh，fr．Fr．galoche fr．low Lat．calopia，and this fr． Gr．kalopus a shoemaker＇s last（Lat．calopodium）．
Grotesque，wonderful，strange，as the ornaments in an－ cient crypts，etc．
Grotto，fr．Ital．grotta fr．Lat．crypta $=$ Gr．krypte an underground church；Fr．grotte．
Gulf，fr．Fr．golfe，Ital．golfo，and this fr．Gr．kolpos （Mod．Gr．kolphos）the bosom of a dress．Hence Fr．gouffre a precipice．
Gum，fr．Lat．gummi，Gr．－Egypt．kommi，Fr．gomme．
Hermit，Lat．evemita $=$ Gr．eremites fr．cremos alone； Fr．ermite．

Ink, Dutch inkt; Ital. inchiostro; Lat. incaustum = Gr. еै'ккаvбтоע (каíc burn) vitriol and oak.galls mixed under heat.
Lamp, fr. Fr. lampe fr. Lat.-Gr. lampas light.
Layman, fr. Lat. laicus $=$ Gr. laikos belonging to the people (st. laos) ; Fr. laique.
Licorice, fr. Lat. liquiritia $=$ Gr. glykyrrhiza sweet root (glykys sweet); Ital. legorizia and regolizia, Fr. reglisse.
Litany a prayer, a monotonous complaint, fr. Lat. lita$n i a=$ Gr. litaneia (lite request).
Marmalade, Fr. marmalade; Portug. marmelada fr. marmelo a quince; Lat. melimelum $=\mu \epsilon \lambda i \mu \eta \lambda o \nu$ a honey-apple, an apple grafted on a quince.
Migraine, megrim, fr. Lat. hemicrania (Gr. $\dot{\eta} \mu \iota$ half and $\kappa \rho a \dot{\nu} t o \nu$ skull) orig. a nervous headache of one side of the head.
Monk, fr. Lat. monachus $=$ Gr. monachos living alone, Fr. moine; cf. Munich and the proper name Monk, etc.
Minster a cathedral, also in place names, fr. Lat. monasterium $=$ Gr. monasterion.
Music, fr. Lat. musica $=$ Gr. musike.
Organ, fr. late Lat. organum, Gr. organon a tool, implement (st. erg to work); Fr. orgue.
Oyster, fr. Lat. ostreum $=\mathrm{Gr}$. ostreon (cf. osteon bone); Fr. huitre.
Paradise, fr. Lat. paradisus $=$ Gr. paradeisos a pleasure ground, a park (orig. a Persian word), Fr. paradis; cf. also parvise (Fr. parvis) an outer court before a church.
Parchment, fr. Lat. pergamena ( = Gr. pergamenos) $=$
prepared hides from town of Pergamos; Fr. parchemin.
Parish, fr. late Lat. parochia for paroccia $=$ Gr. par-oikia the district or houses near a bishopric (st. oikos); Fr. paroisse.
Parsley, fr. medieval Lat. petrosilium for Lat.-Gr. petrose-lin-um fr. Gr. selinon celery, Fr. persil; cf. celery.
Pheasant, fr. Lat. phasionus $\Rightarrow$ Gr. phasianos fr. Phasis ; Fr. faisan.
Planet, fr. Lat.-Gr. planetes, planaomai to wander, move round; Fr. planet.
Police, fr. late Lat. politia, Gr. politeia state organization, Fr. police; cf. policy a form, an invoice fr. Ital. polizza and this fr. poly.ptycha (st. ptych to fold) a folded document.
Pomp, fr. Fr. pompe show fr. Lat. pompa $=$ Gr. pompe a festive procession. Hence pump (a thin-soled shoe), because used for pomp or ornament ; cf. Ger. Pumphose, wide trousers worn at festivals.
Priest, fr. Lat. presbyter $=$ Gr. presbyteros elder; Fr. peêtre.
Purse, fr. Ital. borsa, Fr. bourse, allied to Gr. byrsa skin, leather.
Quince, M.H.G. kiutine fr. Lat. cotonia $=$ Gr. Cydonia a town in Crete ; Ital. cotogna, Fr. coing and cognasse.
Rice, fr. Ital. riso (Fr. riz) fr. Lat.-Gr. oryza.
Rhubarb, fr. late Lat. rha $=$ rheum ponticum, i.e. the river Rha $=$ Volga, and barbaros $=$ foreign; Ger. Rhabarber.
Scandal, fr. Lat.-Gr. scandalum properly a snare, a trap, Fr. scandale (-iser) and esclandre.

School, fr. Lat. schola $=$ Gr. schole properly leisure devoted to study, then study, a learned disputation, then place of study; Fr. école.
Shalot, fr. Fr. echalotte, fr. Lat.-Gr. Ascalonia an onion from Ascalon.
Skeleton, fr. Gr. skeletos, Lat. sceletus a mummy (fr. skello to dry); Fr. squelette.
Sketch, fr. Ital. schizzo fr. Lat. schedium $=\mathrm{Gr}$. schedion something done in a hurry ; Fr. esquisse.
Squirrel, Old Fr. esquirel (mod. Fr. écureuil) from late Lat. sciuriolus, dim. of sciurus, fr. Gk. бкiovpos, lit. shadow-tail.
Talisman $=$ Arabic telsam from $\tau \in ́ \lambda \epsilon \sigma \mu a$ i) an imitation, 2) a second object.

Treacle, Old Fr. triacle (orig. triacque), Span. teriaca, Lat. theriaca fr. Gr. theriaka ( $\begin{array}{r}\text { прıакà ф́́риака) an }\end{array}$ antidote against poisons, especially bites of wild animals ( $\theta \hat{\eta} \rho$ wild beast), then a remedy.
Zest, thr. O. Fr. and Lat. from $\sigma \chi \iota \sigma \tau o ́ s ~ c l e f t, ~ d i v i d e d ; ~ ; ~$ O. Fr. zeste $=$ one of the partitions which divide the kernel of a walnut, also the peel of an orange or lemon; hence, when used as flavouring, a relish, zest ; v. schist-, p. 138.
Zither, fr. Lat. cithara $=$ kithara, whence Fr. guitarre, Ital. chitarra.

## GREEK DOUBLETS

Several words borrowed directly from Greek during the Middle Ages had previously been introduced into English (often through Norman-French) by less edu-

## A MINIMUM OF GREEK <br> 37

cated people, and have naturally undergone various changes in form, thus -

| Popular Early Form | Later Learned Form | Grebk |
| :--- | :--- | :--- |
| Alms | Eleemosyn(ary) | Eleemosyna |
| Balm | Balsam | Balsamon |
| Blame | Blaspheme | Blasphemein |
| Diamond | Adamant | Adamanta |
| Fancy | Phantasy | Phantasia |
| Palsy | Paralysis | Paralysis |
| Phantom | Phantasm | Phantasma |
| Priest | Preshyter | Preshyteros |
| Slander | Scandal | Scandalon |

## LIST OF GREEK DERIVATIVES IN THE ENGLISH LANGUAGE

The parts of a compound word containing different roots are separated by hyphens; both parts should be consulted, as the explanation of a word is given usually under cnly one heading. Words whose meanings are quite evident from their formation are not explained. Wherever part of a word is given with a hyphen after a semicolon, the rest is to be supplied from the last complete word in Italics preceding it. The words under each heading are in alphabetical order where the stems are the samc, but compounds whose first part contains a different root are put at the end. For abbreviations, see p. v.

A-, an- ( $\dot{a}-$, ä $\nu-$ "a" privativum or negative $=$ not, non-, un-, in-). a-chromatic; -diathermic, impervious to radiant heat; -diaphorous; -catalectic; -cotyledon; -mnesty (ả $\mu \nu \eta \sigma \tau i ́ a ~ a ~ f o r g e t t i n g, ~ f r o m ~ \mu e ́ \mu \nu \eta \mu a \iota ~ t o ~$ remember); -morphous, without form ; am-brosia (ßротós mortal), food not for mortals ; an-acoluthon; -aemic (v. haem-); -archy; -ecdote (v. st. do); -omalous (v. hom-); -onymous ; a-orist (v. horos); a-rgon (v. erg-); a-septic ( $\sigma \eta \pi$ тós putrid); $a-t o m$ (v. tem-).
Ac- (ảкウ́ a point). acacia (ảкакía), an-acaceous; acantha (áкаขӨa), a thorn, prickle ; acantluus, -ine, -oid; acantho carpous, having fruit covered with prickles; -cladous, having spiny branches; -pterous, with spiny fins; trag-a-canth, a leguminous plant.
Academia ('Aкaঠウ́ $\mu \epsilon \iota a$ the Academy, a grove near Athens, belonging originally to a hero named Aca-
demus, where Plato used to teach his philosophy). academ- $y$, -ic, -ism, -ist.
Acaleph ( $\dot{a} \kappa a \lambda \dot{\eta} \phi \eta$ a nettle), a stinging jellyfish.
Acme ( $\dot{a} \kappa \mu \eta$ ), point, top.
 path). acoloth-ist, acolyth, acolyte, a companion, associate; an-acoluthon, a change from one construction to another in the same sentence (lit. not following).
Acou- (áкov́ш to hear). acou-meter, an instrument for measuring power of hearing ; -stic.
Acron (äкроу the top). acro-bat, -ic ( $\beta$ aiv $\omega$ ); acro-cephalic, having a pyramidal skull; -lith, a statue with extremities alone of stone; -logy; -nychal, rising at sunset, of stars; -polis; -spire, a sprout at the end of a seed; acro-stic ( $\sigma \tau i \chi o s$ a line, verse); acroterium, in Arch. a pedestal for statuary on the apex of a pediment.
Actin- (àктís, gen. àктivos a ray, beam). Actin-ia, a genus of radiate polyps; actin-ism, the radiation of light or heat ; -ic, pertaining to actinism ; actinomycosis, disease of cattle caused by ray-fungus, "lump jaw"; actin-i( form), having a radiated form; actino-graph; -lite, the raystone, -litic; -logy; -meter.
Adelphos (áde入фós brother). adelphous, having stamens in bundles; mon-adelphous, stamens united into one bundle ; poly-; Phil-adelphia, n.p.
Aden ( $a \delta \dot{\eta} \nu$ a gland). adeno-id, a growth like a gland.
Aei (ả́єí ever). aeon (aím), an age ; -ian.
-aemic, v. haema- (ai $\mu a$ blood).

Aeolos (ǎo ${ }^{\text {os }}$ quick moving, changeful, hence Acolus, god of the winds). Aeolian, à harp; acolo-tropy ( $\tau \rho \in ́ \pi \tau \epsilon \nu$ to turn), change of physical properties due to change of position.
Aer (ả $\eta \rho$ air). aero-biotic, living on atmospheric oxygen (Bot.) ; aero-cyst, air-bladder ; aero-dynamics; -graphy; -lite, -litic, -lith; -logy; -meter; -naut, -ic, -ism; -phoby; -phyte, a plant living in and deriving its support from the air; -scopy; -stat; aer-ated, $-i a l$, -ator, etc., through Lat. aer, fr. ả $\eta$ p.
-aeresis, v. haer-
Aesthēs-, aesthet- (aí $\theta \eta \sigma \iota s$ perception, feeling). aesthe-sio-meter, an instrument for measuring the sensibility of the skin; aesthete (one that perceives what is beautiful), -ic, -icism; aesthophysiology, the science of the senses; an-aesthesia, -aesthetic, (a priv.).
Aether-, ether- (ai ${ }^{\prime} \dot{\eta} \rho$, gen. - $\rho^{\rho} \rho o s$, also ai $\theta \rho a$ the upper air, the heavens; aıق ${ }^{\prime} \theta$ light up, kindle). aithrio-scope, instrument for measuring heat radiated from the sky; ether, -ize, -ic; -eal,-ealize; -gram, a message sent by wireless telegraphy; ethyl, the radical of alcohol and ether; -ene, a gas; Ethi-opian (i.e. burnt face).
Ag-, -eg-, -act (ảj $\omega$ lead, drive). chor-agzus ( $\chi$ opayós), a leader of a chorus in Athens; strat-egy ( $\sigma \tau \rho a \tau o ́ s$ army), science of directing great military movements; -egist, -egic; -agem (thr. Fr. and Lat.); cp-act ( $\epsilon \pi a \kappa \tau o ́ s ~ b r o u g h t ~ i n, ~ i m p o r t e d, ~ i n t e r c a l a t e d, ~$ from '́ $\pi a \dot{a} \gamma \omega$ ), hence, days intercalated, the excess of the solar over the lunar year (thr, Fr.).

Agath－（ảdaOós good）．agath－ism，the doctrine that all things tend toward ultimate good；Agatha，n．p．
Agog－（ả $\gamma \omega \gamma \eta$ j leading，a training，education）．dem－ agog－ue，－ic，－ism；ped－，－y（ $\pi a i ̂ \delta \epsilon s ~ c h i l d r e n) ; ~ s y n-; ~$ is－agogic（ $\epsilon$ is into），introductory．
Agon－（áy $\omega \boldsymbol{\nu}$ an assembly to see games，a contest）． agon ism，－ist，－istic；－y，－ize；ant－agonist；prot－ agonist，the leading actor in the Greek drama．
Agonic，v．gōn－．
Agora－，－egory（ảyopá market place ；áyopéve to make a speech in the market place，hence to assert）．agora－ phobia，dread of crossing open places；cat－egory，－ical （thr．Lat．fr．кат $\eta \gamma o \rho i ́ a)$ ；all－egory（ $\dot{a} \lambda \lambda \eta \gamma \circ \rho i ́ a$ a de－ scription of one thing under the image of another，
 $=$ an assembly of a whole nation，especially for a public festival，at which orations were made in praise of dead soldiers and statesmen），－ist，－ize；
 so applied to drugs．
Agra－（äypa a catching，an attack）．chir－agra，gout in the hand；－agrical；pod－，－agric．
Agro－（ả $\gamma \rho o ́ s ~ a ~ f i e l d) . ~ a g r o-n o m y ~(\nu e ́ \mu \omega), ~ a g r i c u l t u r e ~ ; ~$ agro－stis，a genus of grasses ；agrosto－graphy ；－logy．
Alg－（ä $\lambda$ yos pain）．－algia，－algy，a medical suffix $=$＂pain of＂；neur－；cardi－；my－；gastr－；nephr－；nost－ （ ó＇$^{\prime}$ тos a return home），home－sic̣kness．
Aliph－（ä入 $\epsilon \iota \phi a \rho,-a \tau o s ~ f a t$, oil，etc）．aliphatic．
Allo－（ä入入os another ；cf．Lat．alius）．allo－，combining form ；－cheiria，a diseased state in which a touch on one side of the body is felt at the corresponding
point on the other; -chroic, changeable in colour, -chroous; -gamy, cross fertilization (Bot.); -graph, a signature made by one person for another; -merism, change in chemical composition without change of form ; -pathy, i.e. employment of medicines to produce different effects from those of the disease; -phane ( $\phi$ aivo), a mineral that shows a different colour under the blowpipe; -phylian, of another race ; -theism; -tropism, variation of physical properties without change of substance ; allegory v. sub agora. - allel- (ả $\lambda \lambda \dot{\eta} \lambda \omega \nu$ of one another). par-allel, -ism, -ogram, -o-piped; v. sub ped.-allag-(à $\lambda \lambda a \gamma \eta$ change). hyp-allage, an inversion of the syntactical relation between two words; parallax, the difference between the position of a body as seen from a point on the earth's surface and its position as seen from the earth's centre ; - allactic.
Amethyst, v. p. 3 I.
Ammon ( ${ }^{*} A \mu \mu \omega \nu$ Egyptian god $=$ Zeus or Jupiter). ammonia (originally made from camel's dung near the temple of Ammon). -ium, hypothetical base of ammonia; -iac; am-ide; ammon-ite, a fossil shell of an extinct cuttle-fish (thr. Lat., horn of Ammon, from their shape).
Amphi- ( $\dot{a} \mu \phi \dot{i}$ on both sides, around). amphi-bia,-bious ( $\beta$ ios) ; -biolite, a fossil amphibian; -biology; -bole, hornblende (thr. Lat. fr. $\dot{a} \mu \phi i \beta o \lambda o s ~ d o u b t f u l(v . b a l-)$, because often mistaken for augite); -bolite, a rock consisting chiefly of hornblende; -bology, an ambiguous sentence; -brach $=\cup-\cup$;-carpic; -ctyony
(ả $\mu \phi \iota \kappa т$ v́oves $=$ dwellers around) $)$-gamous ; -macer $=-\cup-$;-oxus ( $\grave{g} \dot{\prime} \mathbf{v}_{s}$ sharp), the lancelet, a little fish ; -poda, an order of Crustacea; -prostyle, v. styl-; $-s$-baena ( $\beta$ aívo go, hence one that goes both ways), a fabulous serpent with a head at each end ; -scii v. sub ski-; -scians = scii; -theatre; -tropous; -trite (n.p., wife of Poseidon, goddess of the sea), a genus of marine annelids ; -type. 1
Ana (ảvá up, towards, back, throughout; often merely strengthening word with which it is compounded ; v. second part of word). ana-baptist; -basis; -camptic ( $\kappa \alpha ́ \mu \pi \tau \omega$ to bend), reflected ; -chronism, -istic ; -coluthon; -dem a wreath ; -diplosis; -dromous, ascending rivers to spawn (Ichth.); -glyph, -glyptografh; -agnorisis; -gram, -grammatic; -lects; -lepsy; -logue, -logism, -logize, -logous; -lysis; -mnesis; -morphosis; -paest (áváтaıनтos struck back, rebounding), i.e. a dactyl reversed $\cup \cup-$; phora; -plasty; -static; -strophe; -thema, -tize; -tomy; anchorite (ảvađळpéc retreat); aneurysm (ảvevpúve widen), dilatation of artery.
 andr-oecium (oiкоs a house; v. sub oec-) (Bot.), the stamens taken collectively ; andro-gyny (Bot.), being both male and female, -gynous; -petalous, having stamens that become petals, as the water-lily ; -id, a machine in human form; -phagous; mon-andry; poly-; etc. Alex-ander; Phil-ander, n.p.; also phil-ander, verb, to flirt.
Anemo- (ä $\nu \in \mu$ os wind). anemo-graph, instrument for recording direction of the wind; -gram; -logy;
-meter; -ne, wind-flower; hence -nin, a drug; -philous (Bot.), fertilized by wind; -scope $=$ -graph.
Angel (ä $\gamma \gamma \epsilon \lambda$ os a messenger; hence messenger of God, angel). An old English gold coin, value about ten shillings, so called from figure of angel on it. angel-et, a gold coin of Edward IV. of the value of one-half an angel; -ica, an umbelliferous plant; -o-latry; -o-logy; -o-phany, the appearance of an angel or angels to man ; -ot, an old Fr. coin; also a coin struck by Henry VI. of England for use in his French dominions; cf. angelet. angelus, a service in Roman Catholic Church fr. first words (thr. Lat.) ; ev-angel ( $\epsilon$ ủarүé $\lambda \iota o \nu=$ good tidings, gospel). -ic, -ize, -ist; Angelica, n.p.
Angio- (ä $\gamma \gamma o s$ or ár $\gamma \epsilon i o \nu$ a vessel). angio-graphy, description of the vessels of the body; -logy; -tomy; -sperm (Bot.), a plant having a seed vessel ; angienchyma ( $\chi$ é $\omega$, to pour, v. chyl-) (Bot.), vascular tissue ; spor-angium, a spore-case (Bot.).
Anth- (ä $\nu \theta 0$ a flower; á $\nu \theta \eta \rho o{ }^{\prime} s$ flowery; cf. anther (Bot.)). anth-o-genous; -oid; anthemion, flower-like ornamentation in architecture; heli-anth ; anth-esis, the opening of the flower; antho-bian, a beetle that passes its life on flowers and leaves ; -carpous (Bot.), formed by the ovaries of several flowers; -cyanine, the colouring matter of blue flowers; -leucin, the colouring matter of white flowers; -lite, a flowerlike impression on rocks ; -mania; -philous (Ent.), term applied to bees, etc. ; -logy, a collection of flowers ; hence a collection of beautiful passages from
authors; -taxis, the arrangement of flowers on the axis. galanthus; haem-anthus.
Anthrax $(\ddot{a} \nu \theta \rho a \xi$ charcoal, coal; a precious stone, carbuncle; then a pustule, carbuncle). antirax, a disease of cattle; antlorac-ite, -itic; -oid; -onite, black marble; -osis, chronic inflammation of the lungs due to inhaling coal-dust; -ine, from coal (Chem.).
Anthropo- (ă $\nu \rho \omega \pi$ os man). anthrop-ic ; antluropo-geny; -grapluy; -id; -lite, a petrified human body;-logy; -metry; -morphism, representation of the Deity as having human form and attributes; -pathic, subject to human passions; -plagy, -phagous; -tomy; phil-anthropy; mis-.
Anti, ant- ( $\dot{a} \nu \tau i ́$ against, opposite to ; instead of). anti-, combining form; v. second part of word. antarctic; -archism,-acid, -agonist, -epileptic. anti-bilious; -climax; -christ; -dote;-logy, a contradiction in terms or ideas; -pathy; -phon; -pode; -septic.
Aorist, v. hor-
Aorta (ảo $\rho \tau \eta$ ' the aorta or great artery). aort-ic, aort-itis. Aphro- (à $\rho$ oós foam). Aplero-dite (born of the foam), Gk. goddess corresponding to Lat. Venus; herm-apliro-dite, v. herm-; aplurite, a variety of calcite, earth foam; aphizite, a variety of black tourmaline.
Apo-, $\operatorname{ap}(\mathrm{h})$ - (ả $\pi o ́$ from, in comp. has often idea of separation; $v$. second part of word). apo-calypse; -carpous; -cope; -crypha; -dictic; -logy; -plexy; -siopesis; -stasy; -stle (v. stel); -strophe; -thecary; -theosis; ap-helium; -horism; -haeresis.
-aract (ápá $\sigma \sigma \omega$ dash to pieces). cat-aract (кaтappáктךs).
Arch- ( $\dot{a} \rho \chi \eta$ a beginning, rule; ä $\rho \chi \omega$ to rule, be first). arch-, a prefix = chief, head; arch-angel; -bishop (v. scop-) ; -deacon (v. diac-); -diocese; -iery, high orders of ecclesiastics in the Russian Church; -iator, chief physician. Added to many purely English words, as -enemy; -fiend, etc. -archi-diaconal; -episcopacy; -grapher, a chief secretary; -pelago, originally the Aegean Sea, i.e. the chief sea to the Greeks, hence any sea, like the Aegean, studded with islands; -tect, master workman; -tectonic, -tecture. - arche-biosis, production of living from non-living matter; -gony, spontaneous generation ;-logy ; -type; -an-archy; hept-; hier-; olig-; mon-; polem-; tetr-. - archo-zoic. - archae- (à $\rho \chi a i ̄ o s$ ancient). archae-an; -o-logy, -ist; -archa-ic; archaism. -archon (ä $\rho \chi \omega \nu$, -ovtos a ruler). archon-tic. Arct- (äрктоs a bear). arctic, ant-; arct-urus (thr. Lat., fr. ô̂pos a guard), the bear-ward, a constellation.
Areo- ("A $\rho \eta$ s Ares, god of war = Lat. Mars). "A $\rho \epsilon \iota o s$ $\pi a ́ \gamma o s ~ A r e o p a g u s ; ~ h i l l ~ o f ~ M a r s, ~ o n ~ t h e ~ w e s t ~ s i d e ~$ of Acropolis at Athens; highest court of justice ; -pagite, -itic.
Argon, v. erg-.
Argyr- (äp $\begin{gathered}\text { Alos silver). hydr-argyrum, water silver, }\end{gathered}$ quicksilver.
Aristo- (ăpıotos best). aristo-cracy, -crat, -ic; -archy; Aristo-tle, n.p.
Arithm- (á $\rho \iota \theta_{\text {ós }}$ number). arith-mancy, divination by numbers; -metic; -mo-meter; log-arithm.
Arom- (äp $\omega \mu a$ spice), aroma,-tic, -tize; -tous.

Arsen, arren (ă ${ }^{\circ} \rho \sigma \eta \nu$ or ${ }^{\alpha} \rho \rho \eta \nu$ male). arsen- $i c$, owing to its powerful properties; -ious, containing arsenic; -iate or -ate, a salt of arsenic acid; -ite, arsenious oxide ; arrenotokos, producing only males.
Arsis (äpoıs a raising or lifting, rise of the voice on the accented syllable of a foot; opposed to thesis, the unaccented part).
Arter- (á $\rho \tau \eta \rho i ́ a ~ t h e ~ w i n d p i p e) . ~ a r t e r y ~(t h r . ~ L a t),. ~ s u p-~$ posed by the ancients to be a ramification of the windpipe because found empty after death ; arterial; -alize; -o-logy; -o-tomy; arter-itis.
Arthr- (ảp $\theta \rho o \nu$ a joint). arthr-itic ; -itis; -odynia (ỏdúv pain); -osis, articulation in a joint.
Asc- (ảбкós a leathern bag, bladder). ascus, pl. asci (because thr. late Lat.), a spore case. - Ascidium, ( I) a genus of tunicates to which sea-squirts belong; (2) (Bot.) a pitcher-shaped organ or appendage (à $\sigma \kappa i \delta i \not \iota \nu$ dimin. of à $\sigma \kappa o ́ s)$; ascidian. - asco-gonium, the organ in which the asci are developed; -spore, a spore produced in an ascus.
Ascet- ( $\dot{\alpha} \sigma \kappa$ é $\omega$ exercise; $\dot{a} \sigma \kappa \eta \tau \eta \dot{s}$ one who exercises, trains). ascet-ic, -icism.
Aster, astr-( $\dot{a} \sigma \tau \dot{\eta} \rho$ a star). aster, a genus of plants with radiated composite flowers (i.e. starlike); aster-ia, a variety of sapphire; -ialite, a fossil starfish; -isk; -ism, (1) a small cluster of stars; (2) three asterisks; -oid; -oidea, the order to which starfish belong; -o-lepis, a huge fossil fish; Astraea, the goddess of justice ; the fifth planetoid; astral ; astrite, a star-stone; astro-geny, the meteoric evolution of the heavenly bodies; -labe, an instrument
used for taking altitude of stars; -lithology, study of meteorites; -logy,-ic, -er; -metry; -nomy; -scope, an instrument on which the constellations were delineated. Cf. dis-aster (Lat. dis and astrum, fr. Gr. $\dot{a} \sigma \tau \eta \prime \rho$ ), arising from unlucky planet.
Asthma ( $\dot{a} \sigma \theta \mu a$ a panting, gasping); -tic.
Athen- ('A $\theta \dot{\eta} \nu \eta$ Athene, goddess of knowledge, arts, etc. $=$ Lat. Minerva; according to tradition 'A $\theta \hat{\eta} \nu a \iota$ Athens was named after her). Athenaeum, Lat. fr . 'A $\theta \eta \nu a i ̂ o \nu ~ t e m p l e ~ o f ~ A t h e n e, ~ h e n c e ~ a n y ~ i n s t i t u-~$ tion or club for encouragement of art or literature.
Atla- ("At ${ }^{\text {Aas, -avtos ( } \mathrm{I} \text { ) a god, Atlas, who held up the }}$ pillars of heaven. (2) Later, a Titan who upheld Mt. Atlas in Western Africa, the pillar of heaven). atlas (so called from pictures of Atlas on cover bearing the world); the first vertebra of the neck (because it upholds the skull); Atlantean, like Atlas; atlantes, figures of men, used as columns; Atlantic.
 separation of gases; -meter, an instrument for measuring the rate of evaporation; -sphere; -spheric.
Auto-(av̉oós self). aut-archy; -hentic (from aủӨévins the real perpetrator or doer) ; auto-, combining form ; auto-biography; -carpous (Bot.), consisting of pericarp alone; -chthon, q.v.; -cracy, -crat; -gamy, self-fertilization; -genous; -graph; -math, a selftaught person; -maton, -matic, -matism; -morphism, the description of one's own characteristics to another; -nomy; -phagy; -type. - aut-opsy, per-
sonal observation ; hence, a post-mortem examination. - tauto ( тaútò = тò aútò the same), tauto-logy, -logize, -logic, -logous; -phony. Many hybrid words, e.g. auto-mobile.

Axiom (áki $\omega \mu a$ a claim, a self-evident proposition). axiom-atic.
Bacchus (Báкұos god of wine). Derivatives through Lat. Bacchus, bacchic; bacchanal, a devotee of Bacchus, a reveller, a riotous bacchanalian, -ian, -ianism.
Bacterion ( $\beta a \kappa \tau \eta$ ṕpıo a staff, stick, diminutive of $\beta a ́ \kappa-$ т $\rho о \nu$ ). bacterium, a micro-organism ; bacteriology.
Ball-, bol-, blem- $(\beta a ́ \lambda \lambda \epsilon \iota \nu$ to throw, $\beta \lambda \hat{\eta} \mu a$ something thrown). ballismus, St. Vitus's dance ; ballista, an engine for hurling stones in ancient and medieval warfare ; ballistics; dia-bolical, cf. p. 33; hyperbole; para-bola, -boloid; para-bole, a simile; parable; symbol; embolism, -bolic, -ize, referring to (1) obstruction of a blood-vessel, (2) insertion of days or months in a year. bolide, a meteoric stone, emblem; problem; belemnite, a fossil found in chalk rocks ( $\beta$ é $\lambda o s$ a dart).
Baptizein ( $\beta a \pi \tau i \zeta \omega$ to dip). Baptist; Ana-baptist; baptism, -ize, etc.; baptistry.
Barbaro- ( $\beta$ áp $\beta a \rho o s$ one who speaks unintelligibly, a barbarian). Derivatives through Latin. barbarism, the use of foreign or obsolete words. rhu barb (thr. Fr. and Lat., lit. the barbarian plant from the Rha, i.e. the Volga).
Baro- (ßápos weight, ßapús heavy). baro-graph, an instrument for registering fluctuations in atmos-
pheric pressure; -logy; -meter, -metric, etc.; -scope; bary-centric, pertaining to the centre of gravity ; -tone.
Bas-, bat-, bet (root $\beta a$ in $\beta a i ́ \nu \omega$ to go, $\beta a ́ \sigma \iota s$ a step). basis; basic; basidium, a spore-bearing cell in the fructification of mushrooms; ana-basis; cata-basis; dia-betes; acro-bat; stylo-bat; a-dia-batic (i.e. not to be passed through), without gain or loss of heat, used of bodies changing volume ; hyper-baton, a figure by which words are placed in an unusual position.
 (orig. $\dot{\eta} \beta a \sigma \iota \lambda \iota \grave{\eta} \sigma \tau o a$ or oiкía the palace of the king, then an aisled public building of the Romans, on the model of which Christian churches were built); basilicon, a kind of ointment; so named from its reputed sovereign virtues.
Biblio- ( $\beta i \beta$ $\beta \iota o \nu$ a book). Bible, -lical; biblio-graphy; -latry, book worship; -mancy; -mania; -phile; -phobia, a dread of books; -pole, a dealer in rare books; -theca, a library.
Bio- (ßíos life). bio-graphy,-er; -logy; -dynamics, the doctrine of vital forces; -genesis; -nomy, the science of living functions; -metry. - amphi-bia, -bian, -bious; sym-biosis; micro-be.
Blasphem- ( $\beta \lambda a \sigma \phi \eta \mu i ́ a$ evil speaking). blasphem-є, -ous, -my. Cf. blame, through O.Fr., blâme.
Blast- ( $\beta \lambda a \sigma$ tós bud, germ). blasto derm; odonto-blast; osteo- ; plano-; sarco-, zoo-.
Blem-, v. ball-.
Blenn- ( $\beta \lambda$ évva mucus). blennorrhagia. blenny, a fish with mucous-covered scales.

Bol-, v. ball-.
Boreas (ßopéas the north wind). hyper-borean.
Botan- ( Котávך grass, herbs). botan-y; -ical; -ist.
Brachy- ( $\beta$ paxús short). brachy-cephalic; brachy-logy, conciseness in expression; amphi-brach; tribrach uv U. .
Bröm- ( $\beta \rho \hat{\omega} \mu o s$ stench). brom-ine, one of the elements; -ic, -ide, -ism ; -ate, a compound of bromic acid with a base.
Brōma ( $\beta \rho \omega \hat{\mu} a$-atos food). broma, a preparation of chocolate ; bromato-graphy, a disquisition on foods ; theo-bromine, a substance found in the chocolate bean.
Bronchia (ßporxía the bronchial tubes). bronch-ial, -itis; broncho-cele, a goitre; -tomy.
Bryo- (ßpúw be full of, swell). em-bryo; -logy; -geny, science dealing with the formation of embryos.
Bu-, bos- ( $\beta$ ô̂s an ox). bu-centaur, a fabulous monster, half ox and half man; the state barge of Venice; Buceplaalus, the horse of Alexander the Great; bu-colic (ßои́кo入os ox-herd); bu-crane, a sculptured ox-head; bosphorus, lit. ox passage, originally applied to several straits; cf. Oxford; hccatom-b, a sacrifice of a hundred oxen ; any large number of victims.
Bub- ( $\beta$ ouß $\omega \nu$ the groin). bubo; bubonic.
Bul- ( $\beta o v \lambda \eta$ will; plan, council). a-bulia, loss of will.
Butyr- ( $\beta$ ov́тūpov butter, ßov̂s + тupós cheese). butyr-ic, pertaining to or derived from butter; -in or -ine, a liquid occurring in butter; -aceous, -ous. butter (thr. Lat. butyrum).
Сас- (како́s, bad). cac-haemia, bad state of the blood;
caco－demon；－graphy；－logy，bad choice of words； －phonous；－trophy．
Cain－，cene－（кaıขós，new）．caino－zoic（Geol．），tertiary； eo－cene（dawn of the recent）（Geol．），a division of the tertiary system，in which first traces of existing species of shells are found；mio－（ $\mu$ eí $\omega \nu$ less），the middle tertiary strata ；plio－（ $\pi \lambda \epsilon \epsilon \omega \nu$ more）， the more recent tertiary deposits；kainite．
Cal－（ка入é $\omega$ call）．ecclesia，v．－clete．
Cal－，call－，kal－（ $\kappa \lambda \lambda o ́ s ~ b e a u t i f u l ; ~ к а ́ \lambda \lambda o s ~ b e a u t y) . ~ c a l l i-~$ graphy；calli－sthenic；calo－type，a photographic process；－mel（ $\mu$ é $\lambda a s$ ）；kal－eido－scope，－scopic；Cal－ li－ope（ + oै $\psi$ voice），n．p．，Muse that presides over eloquence and heroic poetry．
Calyc－（кádv ，gen．－vкоs the calyx of a flower）．calyc－ anthemous（Bot．），having petal－like sepals；calyx and its derivatives are often confounded with Lat． calix，a cup，which is derived from кv́ $\lambda \iota \xi$ a drinking－ cup．
Calyp－，calyb－（кa入úттн cover，hide）．calyb－ite（fr．ка－ $\lambda u ́ \beta \eta$ a hut），one of a class of early Christians who lived in huts；calyptr－a，a veil ；－ate（Bot．），having a calyptra；apo－calypse（ảтока入úntш uncover）， －calyptic．
Canister（ $\kappa a ́ v \iota \sigma \tau \rho o \nu$, Lat．canistrum，a wicker basket）．
Canon（ $\kappa a \nu \omega ́ v, ~ g e n . ~-o \nu o s ~ a ~ r o d ~ o r ~ r u l e r ; ~ h e n c e, ~ m e t a p h . ~$ rule，rule of faith，rule of the church，regular minis－ ter of the church），canon，－ical，－ist，－istic，－ize．
Canopy（thr．Lat．fr．кavตтєiov an Egyptian bed with curtains，fr．火ఱ́vம $\psi$ a gnat）．
Carat，v．cer．

Cardi- (кapoía the heart, the stomach). cardia, the opening that admits food into the stomach; $-c$, of or pertaining to the heart or cardia ; cardi-algia, heartburn; card-itis; cardio-id ; cardio-graph, instrument for recording motions of the heart ; endo-cardium, the lining of the heart; -cardiac; peri-cardium; peri-card-itis; myo-carditis, v. my-. Observe formation of these medical terms ; -itis $=$ inflammation of.
Carpo- (картós fruit). carpo-lite, a fossil fruit; -logy; -phagous; endo-carp, the inner wall of a pericarp (Bot.); epi-, the outer skin of fruits; peri-, the ripened ovary or fruit covering. amphi-carpic, producing two kinds of fruit.
Castanets (fr. resemblance to chestnuts) and Chestnuts. Both words corrupted thr. Fr. and Lat. fr. cáбтavov a chestnut, fr. Ká its chestnut trees.
cata-, cat- (кađá down, against ; often merely a strengthening prefix, v. second part of word). cata-caustic; -clysm; -comb;-lectic; -lepsy;-logue; -iysis; -petalous; -phonics; -plasm; -pult (thr. Lat. fr. Gr. кататє́ $\lambda \tau \eta \mathrm{s})$; -rrh, v. rheo-; -stasis; -strophe; catacoustics; -anadromous; -aract; cat-chism, -ise, -ist, -umen ; cat-egory, -ical; -optrics; cat-hedra, -l; -heretic; -heter; -hode; -holic, -ism, -ize; -holicon = panacea.
Cathar- (кäapós pure). cathar-sis, a purging, -tic; -tine, the purgative principle of senna; Katharine, n.p.
Caust-, caut- (кaím burn, adj. кavaтós burnt). caust-ic, -icity; cauter, a hot, searing iron; -ant, -ism, -ize,
$-y$; cata-caustic, a caustic curve formed by reflection ; dia-, that which is caustic by refraction, as the sun's rays through a convex lens ; en-, pertaining to the art of burning in colours on glass, etc. ; ink (Gr. ${ }^{\prime \prime} \gamma \kappa a v \sigma \tau o \nu=$ Lat. incaustum $=$ vitriol and oak galls mixed in heat; Ital. inchiostro; Dutch inkt). holo-caust.
Centaur (кévtaupos a monster half man and half horse). bu-centaur, a monster half ox and half man.
Centro- (кévт $\rho o \nu$ a goad, point, centre of circle). Lat. centrum, from which come many derivatives.
Cephal- ( $\kappa 申 \propto \lambda \lambda \dot{\eta}$ the head). cephal-algy; -ate, having a distinct head (Zoöl.), as a mollusk ; -ic ; -itis, inflammation of the brain. - cephalo-meter; -tomy; -pod, a mollusk having tentacles attached to the head; -id; Bu-cephalus.--cephalic, -cephalous, suffixes used in Zoöl., etc. brachy-; dolicho-; macro-; micro-; etc.
Cer- (кépas, gen. кépatos a horn). rhino-ceros; mono-. - carat (кєрáтьov, diminutive of кє́pas, hence a little horn, the fruit of the locust tree used as a weight; thr. Fr. and Arabic). cerastes, horned serpent.
Ceram- (кépauos potter's clay). ceram-ic, pertaining to pottery; -ics.
Cero- (кךрós wax ; cf. Lat. cera). cero-graphy, -ist, -ic; -plastic, modelled in wax ; cero-tic; -xylon, the wax palm.
Chaos ( $\chi$ áos space). chaos; chaotic.
Character ( $\chi$ aрaктท́ $\rho$ character; lit. impress, print, character) -istic, -ize.

Charis ( $\chi$ d́pıs favour, thanks). elu-charist,-istic.
Chem - v. chyl-.
Chili-, kilo- ( $\left.\chi^{i} \lambda \iota o \iota, ~ a d j ., ~ \chi ~ \chi \lambda c a ́ s, ~ n o u n, ~ a ~ t h o u s a n d\right) . ~$ chiliad, a thousand, especially of years; chili-arch; kilo-gram (thr. Fr.), -litre, -metre; -stere.
Chir ( $\chi$ єíp the hand). chir-urgeon, surgeon; -agra; chiro-graph, -er; -gymnast; -logy; -mancy; -nomy, the art of gesticulation; -plast; podist; allo-chiria.
Chloros ( $\chi^{\lambda} \omega \rho o ́ s$ ), pale green. cllor-ine ; chlor-ic ; chloride; chlor-idize, to cover with chloride of silver; chlor-iodic, compounded of chlorine and iodine; chlor-ite, a mineral of green colour; chloro-form (fr. chlorine + formyl, like many chemical terms artificially formed); chloro-ma, a greenish tumour; -meter, an instrument for measuring the bleaching power of a substance; -phane, a fluorspar; -phyll, the green colouring matter of plants; -sis, the green sickness, a disease of plants; -tic; chloral (chlorin + alcohol).
Chol- ( $\chi o \lambda \dot{\eta}$ gall, bile, anger). chole-ic, pertaining to bile ; choler; cholera, aic; choler-ine, the precursory symptoms of cholera; melan-choly.
Chondr- ( $o ́ v \delta \rho o s ~ a ~ c o r n, ~ g r a i n ; ~ c a r t i l a g e) . ~ c h o n d r i t i s ; ~$ chondro-logy; -graphy, a treatise on cartilage; -id, -meter, a steelyard for weighing grain; hypo-chondrium, that part of the abdomen beneath the false ribs ; hypo-chondria, -iac.
Chōr-( $\chi$ ف́pa, $\chi \hat{\omega} \rho o s$ a country, place). choro-logy;--grapher.
Chŏr- ( $\chi$ opós a dance, choral dance). chor-agus ; chor-al; chor-iambus - $\cup-$; chor-ist, ister; chor-ic; choir (thr. Lat.); Terpsi-chore, n.p.

Chord- ( $\chi o p \delta \eta^{\eta}$ a string). Lat. chorda. chord, monochord, instrument with one string only ; poly-chord. harpsi-chord; cord (thr. Lat.); cordage ; cordelier, a Franciscan friar (fr. his girdle); cordite.
Chris- ( $\chi$ pí ${ }^{\omega}$ anoint). clirism, holy oil ; chrismal; chrisom, linen anointed with oil; Christ, -en, -endom, -ening, -ian, -ianity, -ianize, -ology; Christopher, n.p.
Chrom- ( $\chi \rho \hat{\omega} \mu a$, -atos colour). chromo-scope; -logy; chrome; chromium, a metal; chromate, a salt of chromic acid; chromato-meter; -phore, one of the pigment cells in animals; -sis, discoloration of the skin; chroma-trope, an arrangement in a magic lantern for producing changing colours; chromolithograph, hence chromo; chromo-sphere, gaseous envelope surrounding the sun; chromo-typograph; chromule, colouring matter in plants, except chlorophyll; chromatic (Mus.) proceeding by semi-tones (the intermediate tones were originally printed in colours); mono-chrome ; mono-chro-matic, presenting rays of light of one colour only ; poly-chrome, -atic ; photo-chromy; iso-chromatic; di-chromatic; a-chromatic.
Chron-( $\chi$ póvos time). chron-ic; chroni-cle, -cler; chronobarometer; -gram, inscription in which date is expressed by letters, -graph, -er; -logy; -meter, -metric, -metry; -pher, a contrivance for conveying time by electricity; -scope; ana-chronism, -istic; iso-chronism; tauto-chrone, a curve such that a body rolling down it from any point in it will always reach the lowest point in the same time; syn-chronize, -ism, -istic.

Chrys- ( $\chi$ purós gold). chrys-alis, -alid; chrys-anthemum; chrys-elephantine, overlaid with gold and ivory; chrysolite, a mineral.
Chthon ( $\chi \theta \hat{\omega} \nu, \chi{ }^{\theta o \nu o s}$ the earth). chthonian, springing from the earth ; auto-chthon, an original inhabitant; Melan-cthon, n.p. $=$ Ger. Schwarzerde, lit. black earth.
Chyl-, chym-, chem- ( $\chi$ é $\omega$ pour; hence, $\chi^{\nu \lambda o ́ s ~ j u i c e, ~}$ digestive juice ; $\chi$ voós juice, liquid). chyl-e, -ous and numerous hybrid words, chyli-faction, -ferous, etc. (Lat. facio, fero). - chym-e, -ous; chymi-(fication), etc.; par-en-chyma, soft, cellular tissue, pith of plants. - syn-chysis (Rhet.), confusion. - chem-ical, -ist, -istry, etc. (older form, alchemy, etc. These words came thr. Fr. and Arab. fr. late Gk. $\chi \eta \mu \epsilon i ́ a)$.
Cin-, Kin- (кıvé $\omega$ move, кív $\mu \boldsymbol{a}$ a motion). cinematograph, also kin-; cin-enchyma ( $+{ }_{\text {é }}^{\gamma} \boldsymbol{\gamma} \mu \mu a$ an infusion, èv $+\chi$ đ́ $\omega$ pour) Bot., sap-bearing tissue, -tous; kinemat-ics, the science of motion, -ic,-ical; kin-etic, causing motion.
Clas- ( $\kappa \lambda \alpha^{\omega} \omega$ break, $\kappa \lambda \dot{\alpha} \sigma \iota \varsigma$ a breaking). ana-clastic, pertaining to the refraction of light ; oligo-clase (a little fracture), a kind of felspar; ortho-, potash felspar; peri-, an oxide of magnesium; icono-clast, a breaker of images, $-i c$.
Clept- $(\kappa \lambda$ én $\tau \omega$ steal, fut. $\kappa \lambda$ é $\psi \omega$ ). cleps-ammia (ä $\mu \mu$ os sand), an instrument for measuring time by sand; -ydra ( $\dot{\delta} \delta \dot{\omega} \rho$ water), instrument for measuring time by flow of water through an aperture, the water clock of the ancients; klepto-mania, -c. klepht, a Greek brigand.
Cler- ( $\kappa \lambda \hat{\eta} \rho \circ s$ a lot; an allotment, inheritance; the
clergy). clergy (thr. O. Fr. and Lat. clericia; Old Eng. clerisy); cleric, -al; clerk (thr. Lat.), clero-mancy, divination by lot; -nomy (עé $\mu \omega$ distribute), heritage.
 N.T. $=$ the helper ( $\kappa a \lambda \epsilon \epsilon \omega$ call); cf. ecclisia.

Clim-, clin-, clit- ( I. $\kappa \lambda i \nu \omega$ slope, lean, recline, $\kappa \lambda i \nu \eta$ a bed; 2. $\kappa \lambda i \mu a$,-atos a slope; region, climate; 3. $\kappa \lambda i-$ $\mu a \xi$, -aкоs a ladder; hence in rhetoric, a gradual ascent, climax). (I) clino-meter, instrument for determining the slant or dip of strata, -metry; triclinic (Min.), having three axes obliquely inclined to one another; iso-clinic, having the same slant or dip, -al; tri-clinium (thr. Lat.), a set of three dining couches used in ancient Rome; clinic, -al, pertaining to a sick bed; clinique, a bedside examination of a patient (these words thr. Fr. and Lat.); en-clitic, a word which leans its accent upon the one before ; (2) climate (thr. Fr. and Lat.) ; climat-al; -archic, presiding over climates; -ic; -ise; climatography; -logy. (3) climax; climact cric, pertaining to a critical period or crisis.
Clys- ( $\kappa \lambda u ́ \zeta \omega$ wash over). clyster; clysmic, washing, cleaning ; cata-clysm, deluge, catastrophe.
Соссо- (ко́ккоя a berry). cocco-lite, a kind of pyroxene; -liths, minute disks, fossil remains of algae found in Atlantic ooze ; -sphere, a spherical mass of coccoliths ; coccus (Bot.), one of the separate divisions of a schizocarp (a lobed fruit with one-seeded cells); cochineal (because Gr. ко́ккоя was used to obtain a scarlet dye ; thr. Sp. and Lat.).

Coll- (кólov the large intestine, the colon). colic (thr. Lat.); col-itis.
Coll- (кól $\lambda a$ glue). coll-odion ( $\epsilon$ ídos), -ize. - proto-col, the original copy of a writing, as of a despatch or treaty, -ist, a registrar or clerk ; osteo-colla ; taurocoll.
Cōlon ( $\kappa \hat{\omega}$ रov a limb, member; a member or clause in a sentence). semi-colon.
Colosso- (ко入oббós a gigantic statue; cf. the Colossus at Rhodes). coloss-al; Coloss-eum (Lat.), the Flavian amphitheatre, the largest in Rome.
-coluth, v. acoluth (áкодou日éف to follow ; fr. a copulative and $\kappa \epsilon ́ \lambda \epsilon \nu \theta o s$ a path).
Com- ( $\kappa \hat{\omega} \mu$ оs a revel, merry making, festal song). comic, -al ; en-comium (éyкढ́mıov song of praise); -comiast, -ic ; comedy ( $\kappa \omega \mu \omega \delta i ́ a, ~ \kappa \omega \hat{\mu} \rho \varsigma+\dot{a} \in i ́ \delta \omega$ sing).
Cōma ( $\kappa \hat{\omega} \mu a$, -atos a deep sleep; cf. ког $\mu \dot{\alpha} \omega$ to lull to rest). comat-ose ; cf. cemetery (thr. Fr. and Lat. fr. коьцךти́рьо a sleeping-room).
Comb, v. cymb.
Comet ( $\kappa о \mu \dot{\eta} \tau \eta$ s a comet ; $\kappa о \mu \dot{\alpha} \omega$ to have long hair).
Comma-, v. cop.
Cop- (кóт $\tau \omega$ cut, $\kappa о ́ \mu \mu a$, something cut; a short clause in a sentence). apo-cope, the omission of the last letter or syllable of a word;-copate; syn-cope, elision of letters or a syllable from the middle of a word, -copate, -copist, -copize; peri-cope, an extract from the Scripture. - comma.
Copro- (кóтроs dung). coprolite, fossil dung; coprophagan, dung-beetle, etc. ; ornithocopros, guano.
Cord, v. chord.

Cosmo- (кó $\sigma \mu$ os order ; hence the world or universe, from its perfect arrangement ; $\kappa \sigma \sigma \mu$ é to adorn). cosm-ic, $-a l$, pertaining to the universe; -ism, the theory of the universe or cosmos, esp. the doctrine of evolution. - cosmo-gony, origin of the universe, -gonist, -gonic; -graphy; -latry; -logy; -metry; -plastic, pertaining to the formation of the world; -polite, -politan; -sphere, an instrument for showing position of the earth with respect to the fixed stars; -theism $=$ pantheism ; cosm-orama, an optical exhibition of drawings of the world.-cosm-etic.
Cothurn- (火óOopvos the cothurnus or buskin, a kind of shoe worn by Gr. and Rom. tragedians). cothurnate, tragical, stilted.
Cotyledon (котv $\begin{aligned} & \eta \delta \dot{\omega} \nu \\ & \nu\end{aligned}$ any cup-like hollow; fr. котú $\eta$ a cup), one of the seed-lobes of the embryo plant ; -ous, having a seed lobe ; a-cotyledonous; mono-, di-, poly-
Cranio- (крávıov skull). cranium (thr. Lat.); cranial; cranio-logy, -logist; -meter, -metry; -scopy, examination of the skull; migraine, me-grim (corrupted fr. $\dot{\eta} \mu \iota \kappa \rho a \nu i ́ a$, thr. Fr. and Lat.), nervous headache on one side of the head.
Cras- (кєрd́vעvцı mix, крâбıs a mixing). crasis (1) the constitution of the blood; (2) the coalescence of two vowels into one long one or diphthong. - dyscrasy, distemperature of the bodily juices. - polycrase, a mineral.
Crat-(кратéш be strong, rule). aristo-crat,-cracy; auto-; demo-; hiero-; ochlo-, mob-rule ; plysio-, the doctrine that wealth consists entirely in land and its
products; theo-; pluto-; timo-, a state in which honours are awarded according to the amount of property one has ( $\tau \iota \mu \eta$ ' honour, assessment). - pancratium, in ancient Greece a gymnastic contest that combined wrestling and boxing; -cratic, athletic; -cratist. - Hybrid compounds not unfrequent; e.g. bureau-cracy.
Crater (кратท' $\rho$, cf. cras-, a mixing vessel, cup; hence the crater of a volcano).
Crea-, creo- (крє́as, gen. -aтos flesh). creo-sote ( $\sigma \omega \tau \eta ́ \rho$ saviour; hence preserver of flesh, from its antiseptic qualities). - creat-ine, an organic substance obtained from muscular tissue. - pan-creas, -creatic.
Cris-, crit- (крívш separate, judge; крíбıs a deciding point; крит $\boldsymbol{\prime}_{s}$ a judge). crisis; critic, -al,-ism,-ize; -aster, a worthless critic; critique (thr. Fr.), an examination or estimate of a work of art, literature, etc. - hypo-crite (ímoкрьт $\eta^{\prime}$ an actor).-dia-critic, -ical, separating, distinctive.
Cryo-, crystal- (крv́os frost; крv́бтa入入os ice). cryo-gen, a freezing mixture; -lite, a fluoride of sodium and aluminium; -phorus, an instrument for showing fall of temperature in water by evaporation; crystal; crystall-ine, -ize; crystallo-geny, the science of the production of crystals; -genic; -graphy, -ic; -id; palaeo-crystic; micro-crystalline.
Cryph-, crypt- (крúттف hide). crypt; cryptic, hidden, secret; crypto-gam (v. -gam), -ic, -ist, -ous, -y; -gram, something written in secret characters; -graphic, $-y$; -logy, secret language ; -nym, secret name; cryptogenetic, of hidden origin; Apocrypha, i.e, hidden,
unrecognized writings; krypton, one of the inert constituents of the atmosphere. - Grotto is really the same word as crypt, after coming through Ital. and Lat. ; cf. also grot, the Fr. grotte.
Cyan- (кúavos cyanos, a dark-blue substance used to adorn works in metal). cyan-ean, dark blue; -ine, a blue colouring matter; -o-meter, instrument for measuring intensity of blue in sky, etc. ; -o-type, a photo obtained by the use of prussian blue ; -o-gen, a gas composed of one atom of nitrogen and one of carbon; -ic, pertaining to cyanogen; -ide, a compound of the same; -ite, a silicate of aluminium; -osis, a disease in which the skin is of a livid blue.

Cyclo- (ки́к入оs a wheel, a circle). Cycl-ops ( | $\psi$ |
| :--- |
| eye $), ~$ | one of a race of giants who had one huge eye in centre of forehead, -opean,-opic; cyclo-graph; -id, a curve described by a point in the circumference of a circle revolved on a straight line; -meter; -ne, -nic; cycl-orama, a circular panorama; -sis, circulation of blood or other fluid; -stomous (Zo.), having a circular mouth; -style, instrument for multiplying copies of letters; -paedia (=encyclo-). bi-cycle, cyclist; tri-; en-cyclic; en-cyclo-paedia (тaıסєía education, fr. maîs a boy); epi-cycle, a circle whose centre moves round in the circumference of a greater circle.

Cymb-, comb ( $\kappa v ́ \mu \beta \eta$ a hollow, a cup). cymbal (thr. Fr. and Lat.) ; cata-comb (thr. Fr. and Lat.).
Cyn- ( $\kappa v ́ \omega \nu$, gen. кขขós a dog). Cyn-ic, orig. one of a school of ancient philosophers who despised
riches, pleasures, science, etc. So called from their grumbling or snarling; -ical, -icism. - Cynosure (gen. of кv́ $\omega \nu$ + ov̊pa a tail, lit. a dog's tail), the constellation of the Little Bear. It contains the Pole star; often looked for by mariners, hence something that attracts attention.
Cyst- (кúcтıs a bladder). cystic ; cystitis; cystotomy, etc. Cyto- (кútos hollow vessel). cyto-blast, cell-nucleus; cytoid, like a cell; cyto-genesis.
Dacryo- ( $\delta \dot{\kappa} \kappa \rho v o \nu$ a tear).
Dactyl- ( $\delta \dot{\kappa} \kappa \tau v \lambda o s ~ f i n g e r) . ~ d a c t y l ~-~ \smile ~(s o ~ c a l l e d ~ f r . ~$ resemblance to bones of finger); dactylio.glyph, an engraver of finger rings; - logy, art of conversing with fingers; di-dactyle, -ylous ; ptero-dactyl.
 treatise that contains the whole of any science; synec-doche, a figure in which the whole is taken for a part, or vice versa,-dochical.
Deca ( $\delta$ éка ten). decadal; decade; deca-gon; decagram ; deca-gynous, having ten pistils ; dec-androus, having ten stamens; deca-liedron; -litre; -logue, -logist; -metre; -stich; -style; -syllabic.
Deic-, dig-, dict- ( $\delta \in i ́ \kappa \nu \nu \mu c$ to show). deictic, proving by direct argument ; para-digm, tabular example ; apodeixis, absolute proof ; apodictic; cpidictic, demonstrative.
Dem-( $\delta \tilde{\eta} \mu$ os people). dem-agogue, -agogism, -agogic; demi-urge (lit. a worker for the people; $\delta \dot{\eta} \mu \iota o s$ belonging to the people), a maker or creator, -urgic; demo-cracy,-crat, -cratize; demo-graphy; demo-tic; en-dem-ic, peculiar to a people, -ial, -ically, -icity,
en-demio-logy; epi-dem-ic,-io-graphy,-io-logy; pandemic $=e p i$-.
Demon ( $\delta a i \mu \omega \nu$ a deity, spirit). demon,-ism,-ize, demoniac; demono-latry, demon worship; -logy; pandemonium.
Dendr-( $\delta e ́ v \delta \rho o \nu$ a tree). dendr-achate (ả á́т $\eta$ s agate), moss agate ; dendri-( form) ; dendro-id ; dendro-lite, a fossil plant;-logy; -meter; Rhodo-dendron.
Derma ( $\delta$ éf $\rho a$, -aтos skin). derma, dermis, or derm, the true skin, -al, -atic, -ic; dermato-id; -logist, -logy; -phyte, a plant that grows on the skin; dernoskeleton, the horny outer covering of many animals, e.g. armadillo; pachy-derm, thick-skinned animal, -atous ; epi-dermis ; hypo-dermic.
Des- ( $\delta a i ́ o \mu a l$, distribute, measure). geo-desy; geodetic, -al.
Desm-, det- ( $\delta$ é $\omega$ to bind; desmos $\delta \epsilon \sigma \mu$ ós a bond ; detos $\delta \epsilon \tau o ́ s$ bound). desmo-logy, branch of physiology dealing. with ligaments ; -graphy; desm-id, one of the group of microscopic algae ; syn-detic; a-syn-deton; poly-syn-deton.
Despotes ( $\delta \epsilon \sigma \pi o ́ \tau \eta s$ master, ruler). despot, -ic, -ism, -ize.
Deutero- ( $\delta \epsilon$ útcpos second). deutero-gamist, -gamy; Deutero-nomy; -pathy, a sympathetic affection of one part of the body with another.
Dia- ( $\delta$ cá through). dia-bolical, cf. p. 33; -caustic; diaeresis (v. haer-); dia-gnose, -osis ; -gonal; -gram; -graph; -lect, -lectic; -meter; -phanous; -rrhoea; -tribe; -tonic ; -logue; di-electric, substance through which electric induction takes place. di-orama.

Diacon- (ঠıáкоуos a servant, minister). diacon-al; dia-con-ate ; deacon (thr. Lat.).
Dic-(סik $\eta$ right, justice). dicast; syn-dic,-ate; theo-dicy. Didakt- ( $\delta \iota \delta a \kappa \tau$ ós taught, fr. $\delta \iota \delta a ̈ \sigma \kappa \omega$ teach). didactic.
Diet (סíauta life, mode of life). dict, -ary, -ic, -ist.
Diphthera ( $\delta i \phi \theta$ é $\rho a$ skin, leather, a leathern coat). diphtheria, from the throat becoming coated with false membrane.
Diplo- ( $\delta \iota \pi \lambda$ óos, $\delta \iota \pi \lambda o u ̂ s ~ t w o f o l d)$. diploma, lit. a folded document; dipl-opia, a disease of the eye which makes things appear double; diploe, soft substance between the plates of the skull; ana-diplosis, repetition of an initial word.
Dis-, di- (סís twice). dis-syllabic; di-stich, -ous; dithyrambus ; di-tom; -pterous, -al, Diptera ; plithong, -ize; -petalous; -androus; -meter;-oxide; -phyllous; -cotyledonous; -lemma (v. lab).
Disc- (סírкos a quoit). disk(thr. Lat., cf. dish); dis-co-id.
Dodeka ( $\delta \dot{\omega} \delta є к a$ twelve $=\delta u ́ \omega+\delta$ б́ка $)$. dodeca-gon, -al; dodeca-gyn, plant having twelve styles,-ian; dodecander, -rous, plant having twelve stamens; dodecapetalous, having twelve petals; -hedron, -ral.
 ion, glory). dogma, dogmat-ic, -ism,-ist, -ize ; orthodox; hetero-dox; para-dox; doxo-logy, a giving of glory.
Domos ( $\delta o \dot{\prime} \mu$ os a house). Cf. Lat. domus, which is the source of many scientific derivatives.
Dos-, dot-, -dor ((I) $\delta i \delta \omega \omega \mu$ to give ; $\delta o ́ \sigma \iota s$ a giving ; (2) $\delta \hat{\omega}$ pov gift). dose; dosi meter, apparatus for measuring doses; doso-logy; apo-dosis (v. protasis under
ten-); an-ec-dote, not given out, hence a secret, particular fact; anti-dote. (3) Thermi-dor, eleventh month of the year during first French Republic, -dorian; Theo-dore, n.p. ; Doro-thea, n.p. ; Doris, n.p. ; Dora, n.p. ; Pan-dora, n.p.

Dra- ( $\delta \rho a ́ \omega$ to do). drama, dramat-ic, -ist, -ize; -urgy; melo-drama; drastic.
Drom- ( $\delta o \rho_{\mu} \rho$ a race). dromedary (thr. Fr.). drom-ic, -al. hippo-drome; peri-drome, the open space between the columns and walls of a building surrounded with columns; ortho-dromy, the art of sailing in a direct line, -dromic; cf. loxo-dromics. palin-drome, a word or sentence that is the same read backwards or forwards, e.g. the epitaph, "Shall we all die? We shall die all. All die shall we. Die all we shall."
Dul-( $\delta o \hat{\lambda} \lambda o s$ a slave). dulia, worship paid in the Roman Catholic Church to angels, saints, etc. ; hyper-dulia, special worship given to the Virgin Mary.
Dyad- ( $\delta \dot{v} \omega$ two), a pair; cf. dodcka.
Dyn- ( $\delta v ́ v a \mu a \iota ~ b e ~ a b l e, ~ h a v e ~ p o w e r) . ~ d y n a m-i c, ~-i c s, ~$ -ical; dynam-ite; dynam-o; dynamo-meter,-metric; dyne, a unit of force; iso-dynamic, having equal form; dynasty, -tic; a-dynamy, -ia, -ic.
Dys-( $\delta u s-$ un-, mis-, bad). dys-entery; dys-logistic, censorious ; dys-opsy, defective vision ; dys-pepsia ; dyspnoea, difficulty of breathing.
Dyt- ( $\delta$ v́ $\omega$ enter, dive). a-dytum, shrine (not to be entered) ; troglo-dyte, a cave man, -tic, -tism ( $\tau \rho \omega ́ \gamma \lambda \eta$ a hole).
Ec-, v. oec-.

Ec, ex ( $\epsilon \in$, é $\xi$ out). ec-centric ; ec-clesia, called out, summoned, a congregation, church, -iast, -iastic, etc. fr. $\kappa а \lambda \epsilon ́ \omega ~ c a l l ; ~ e c-l e c t i c ; ~ e c-l i p s e ~(\epsilon ̇ \kappa \lambda є i ́ т т ~ l e a v e ~ o u t) ; ~$ ec-stasy ; ec-zema; ex-arch, superior bishop, -ate ; $\epsilon x$ egesis; ex-odus,-odist, -odic.
 condition, habit). ep-och; eun-uch; Ophi-uchus, a constellation, the Serpent-bearer ; pleon-exia, covetousness ; hect-ic, habitual, constitutional. v. schem-.
Echinus (é $\chi$ ìvos hedgehog). echinus; echin-ate; -idan; echin ite, fossil sea-urchin; echin-oderm, -atous.
Echo ( $\eta \chi \chi^{\omega}$ sound; кат $\eta \chi \epsilon \in \omega$ sound down, interrogate). echo, -meter, -scope ; cat-echize, -ism, -ist, istic ; cateclietical; cat-echumen.
-eder, v. hedra.
-egory, v. agora.
-egy, v. ag-.
Eido-, idol (єiठos form, shape). eido-graph; eido-scope; kaleido-scope ; idyll, -ic (lit. a little picture). - (єíठ $\omega$ $\lambda o \nu$ shape, image). idol; ido-latry, -trous, -ize. -$-i d$ and $-o-i d$, common suffixes $=$ like, e.g. mastoid, spheroid.
Eikon, icon (єiкஸ́v figure, image, picture). cikon, icon; iconic; icono-clast, -clasm,-clastic; icono-graphy; icono-later, -latry; icono-logy.
Eikosi, ico- (єїкобє twenty). icos-ahcdral, twenty-sided, -ahedron ; icos-andria, class of plants having twenty or more stamens inserted in calyx.
Eiren-, iren- ( $\epsilon i \rho \eta \eta_{\eta}$ peace). eiren-icon, a proposal intended to bring about peace; iren-ic, -ical, peaceful, -ics; Irene, n.p.

Elae- (é $\lambda a i ́ a$ an olive, é $\lambda$ aıov olive oil). elaco-lite, a variety of nephelite; claco-meter; clain, the liquid principle of fats and oils.
Elas-, elat-( $\epsilon \lambda a u ́ v \omega$ drive, stretch). elastic, -ity; elatry $=$ elasticity of air, etc. ; elatro-meter, a pressure gauge for air or steam.
Eleg- (є̈ $\lambda \epsilon$ боs song of mourning, lament). elegy, elegiac ; elegize, -ist.
Elektro ( ${ }_{\eta} \lambda^{\prime}$ єкт $\rho o \nu$ amber). electro-, a prefix denoting association with electricity, cf. electro-chemistry; electr-ic; electr-ine, supposed principle of electricity; electr-ize, -icity; electro-cution (-cution in imitation of the Latin derivative exe-cution); electr-ode; elec-tro-logy; -lysis; -lyze; -meter, -metry; -pathy; -phone; -scope; -statics; thermo-electricity, electricity developed by heat, -tric.
Eleos (é $\lambda \epsilon o s$ pity). elcemosynary (thr. Lat. fr. é $\lambda \epsilon \eta-$ $\mu \circ \sigma v ́ \nu \eta$ alms), given in charity, cf. Ger. almoscn, Eng. alms.- Kyrie eleison, Lord have mercy upon us! a chant.
Elephant- (é $\overline{\text { é }}$ as gen. é $\lambda$ éфavtos elephant, ivory). cleplant, -ine; elephant-iasis, a disease of the skin. chrys-elephantine.
Ellipse, v. lip.
$\bar{E} l y s \cdot, \bar{E} l y t-(i n ~ \eta ้ \lambda v \theta a$, perf. of verb meaning "to come"). Elysium, Elysian (тò 'H $\lambda$ v́oıov $\pi \epsilon \delta i ́ o \nu$ ); Les champs Elysées in Paris; pros-clyte, -elytism, -ize.
En ( $\epsilon \nu$ in). Lat. in. Before labial mutes em ; before 1, el. cn-clitic, lit. leaning on; en-cyclical; en allage; en-cephalic; en-craty, self-control, -cratic; eniaustic; en-cyclopedia; en cyst; en tomology (v. тé $\mu \nu \omega$ );
en-demic ; en-ergy; en-thusiasm ( $\theta$ eós God); emblem; em-phasis; em-bryo; em-porium; em-piric; el-lipse.
Endo-, ento- (e้vסov within; évoós, within). endo-cardiac; -chrome; -gamy; -gen, -genous; -parasite; -sperm; end-osmosis; ento-phyte, plant growing within another plant or animal ; ento-parasite.
Ennea (évvéa nine). ennead; ennea-gon.
Enter- (eै้ $\nu \epsilon \rho \circ \nu$ bowel). enter-ate, having intestines; enter-ic ; enter-itis; dys-entery,-enteric ; mes-entery.
-eor, v. meteor.
Eos ( $\epsilon ⺌ \omega \varsigma$; Ionic $\eta \omega s$ dawn). eo-cene, eo-zoic.
Epi-, eph- ( $\epsilon \pi i$, ' $\phi^{\prime}$ ' before "h"sound, at, to). ep-act; ep-anodos, enumeration; cp-anthous, growing upon flowers; ep-excgesis, -getic ; ep-hemera, -al; epicarp, outer skin of fruits ; epi-cene ; epi-demic; spi-dermal,-dermis; cpi-genesis; epi-glottis; epi-gram; epi-graph; epi-lcpsy; epi-logue ; epi-plany ; epi-scopal; ep-isode v. hod; epi-stle $(\sigma \tau \epsilon ́ \lambda \lambda \omega)$; epi-taph; cpi-thet ; epi-tome ( $\tau \epsilon ́ \mu \nu \omega) ;$ cp-och (v. ё $\chi \omega)$; cp-ode.
Epos (ëтos word). epic ; epopee, an epic poem ; ortho-cpy, -epist, -ic.
Erem-('є $\rho \hat{\eta} \mu o s$ desert). erem-ic ; erem-ite; -itic; hermit, -age (thr. Fr.).
Erg-, org-, urg- (in e้pyov work). ergon; cn-crgy; synergy, -ergistic, -ism, mutual action; energic, -al $=$ en ergetic. organ (Gr. őpyavov an implement, thr. Fr.),-ic,-ism,-ist,-ize; organo-geny; -graplıy; -logy; en-ergumen, one possessed by an evil spirit; argon ( $\dot{a}$ priv. $+\dot{\epsilon} \rho \gamma-$ ), one of the inert constituents of the atmosphere; ge.orgic, relating to agriculture $(\gamma \hat{\eta}$
earth) ; Ge-orge, n.p.; chir-urgeon; s-urgeon (contraction of preceding); demi-urge, a maker or creator; dramat-urgy; thaumat-urgy, act of performing miracles; the-urgy, -ist, -ical ; lit-urgy (thr. Fr., $\lambda є \iota \tau о и р \gamma є ́ \omega ~ p e r f o r m ~ p u b l i c ~ s e r v i c e s) ; ~ u r g i c s, ~$ -urgiology; metallurgy (thr. Fr. and late Lat.).
Eros ( $\epsilon \rho \omega s$, gen. ép $\rho \tau$ los love). erot-ic; eroto-mania.
Erys-, eryth- ('́puӨpós red). erysi-pelas, -pelous; erythcma (Path.), a redness of the skin; erythr-ite, an arseniate of copper.
-esis, v. heter.
Esthet-, v. aesth-.
Ether, ethyl, v. Aeth-.
Ethno- ( ${ }^{*} \theta \nu o s$ a race, people). ethn-ical, -ic, -ism; ethnogeny; -graphy; -logy,-logist.
Ethos ( $\boldsymbol{\eta}$ Oos character, habit). stil-ic, -ical, -icist, -ize.
Etos (धैं $\begin{aligned} & \text { os a year). etesian, blowing at certain times of }\end{aligned}$ the year (of winds), periodical.
Etymo- (éтvpos true). etymo-logy,-logize, -logist; etymon, an original form, root.
Eu, ev ( $\epsilon \hat{v}$ well). cu-calyptus (well concealed); eu-charist, the sacrament of the Lord's supper; eu-demonism; harmonic; -logy,-logist, -ise; -pathy; pepsia, opposite to dyspepsia; -phemism, -istic, -ize; -phonize, -phonism, -phonious, -phonicon, a kind of piano; -phuism (from Gr. ėvфứs shapely, graceful; a book by J. Lyly in an ornate, affected style which became fashionable in Elizabeth's reign), -ist; -rhythmy, harmonious movement ; -taxy, good order ; -tectic, fusing easily ; thanasia, easy death; -trophy, healthy nutrition; ev-angel,-angelic,-angelism, -angelist(thr. Lat.).

Eur-, v. heur.
Ex, v. ec.
Exo (é $\xi \omega$ outside). cxo-gen, -genouts,-genctic ; exo-pathic ; exo-plasm, outer protoplasm of a cell ; ex-orcise, orcist; exo-skeleton; exo-teric; ex-otic.
F-, v. ph.
 -o-phorous, producing milk; gal-anthus, the snowdrop genus of plants ; galaxy, the Milky Way.
Gam- ( $\quad$ á $\mu$ os marriage). crypto-gam, a plant that has no apparent or true flower, as ferns. -ic, -ist, -ous; poly-gamy; mono-gamy, -gamist, -ga-mous; bigamy, -gamist, -gamous (a hybrid word fr. Lat. bis).
Ganglio- ( $\gamma$ ár $\gamma \lambda \iota o \nu$ a swelling, tumour). ganglion, -ic.
Gastr- ( $\gamma a \sigma \tau \eta \rho,-\tau \rho o ́ s, ~ a n d ~-\tau \epsilon \rho o s, ~ t h e ~ b e l l y) . ~ g a s t e r o-p o d, ~$ a molluscous animal with a ventral disk instead of feet; gastr-ic; -itis; -algia; gastro-enteritis; -logy; -mancy; -nomer, -nome, an epicure, a glutton; -tomy; -scope.
Gen-, gon-(root gen, become, produce ; 才íq $\nu \quad \mu a \iota$ become ; fut. $\gamma \epsilon \nu \eta \dot{\sigma} \sigma \mu a \iota$; $\gamma \in ́ v \epsilon \sigma \iota \varsigma$ origin, birth ; خévos birth, kinship, descent; yóvos offspring). genea-logy, -ical, -ist, -ize; gene-arch, chief of a family or tribe; genesis; genesi-ology; homo-genesis ; epi-genesis, epi-gene; genethliacs ( $\gamma \epsilon \nu$ é $\theta \lambda \iota o s$, pertaining to one's birth), the science of predicting future from stars at birth. - crypto-genetic. - homo-geny, similarity of nature or kind, -gencous; nitro-gen ; oxy-; hydro-. - Eu-gene, Dio-genes, n.p. - cosmo-gony, -gonist, -gonic; theo-, the branch of mythology that deals with the genealogy of the gods, -ist. - sporogo-
nium, the organ in which the spores are developed.
Geo- ( $\gamma \hat{\eta}$ the earth ; also 「aîa). geo-centric, having reference to the earth as a centre ; -desy, survey of earth's surface,-detic, -ical; -cyclic, pertaining to the revolutions of the earth; -de ( $\epsilon i \delta o s$ form) (Min.), a rounded nodule of stone containing a small cavity; -gnosy, gnosis, science of the structure of the earth ; -gnostic ; -gone, doctrine of the formation of the earth; -graphy,-ic; -logy, -ist, -ical; -mancy; -metry,-tric ; -nomy; -phagism; -ponic (דóvos toil), pertaining to the tillage of the earth; -scopy ; -tropism, tendency of a plant to send its roots toward the centre of the earth; ge-orgic, v. erg; George, n.p. ( $\gamma \epsilon \omega \rho \gamma$ ós a farmer). - apo-gee, that point in the orbit of a heavenly body farthest from the earth ; -geal; peri-gee, point in moon's orbit nearest earth; hypo-gelm, a structure underground.
Gigant- (ríyas, gen. -avtos; mostly plural ; the Giants, a fabulous race ; the sons of Gaia or Earth, v. supra). gigant-ic, -ean(thr. Lat.), giant (thr. O. Fr. and Lat.).
Gloss-, glott- ( $\gamma \lambda \omega \bar{\omega} \sigma a$, later Attic $\gamma \lambda \omega \bar{\tau} \tau \boldsymbol{c}$ ( I ) a tongue ; (2) language, dialect ; (3) a difficult word requiring explanation). gloss, an explanatory note on a word (thr. late Lat.); -ary, -arist, -ist; glosso-graph, instrument for recording the movements of the tongue ; -graphy, the writing of glosses or glossaries ; - logy, science of language; -tomy; glottis; epi-glottis; poly-glot, containing several languages; a book written in several languages; one who speaks many languages.

Gluc-, Glyc-( $\gamma \lambda \boldsymbol{\lambda}$ ús sweet). gluco-meter, instrument for testing the sugar in wine; glucose; glyc-erine; glycogen, glyc-ol.-licorice (thr. Fr. and Lat. corrupted fr. glyco-rhiza, i.e. lit., sweet-root, fr. ค́i彡a a root).
Glyph-, glypt• ( $\gamma \lambda$ úф $\omega$ carve). glyploo-graphy, a process of etching by means of voltaic electricity; hieroglyph; tri-glyph, an ornament in the frieze of a Doric column, -ic, -ical; litho-, a carving on a precious stone; ana-, an embossed ornament worked in relief, as a cameo; glyptic, -ics. - glypto-don extinct quadruped with fluted teeth; -graph, engraving on a gem, etc.
Gnos-, gnom- ( $\gamma \iota \nu \omega \dot{\sigma \kappa \omega}$ discern, know, fut. $\gamma \nu \omega ́ \sigma \omega)$. Gnosis, science, knowledge of the highest kind; Gnostics, lit. the men with higher knowledge ; a sect in the early days of Christianity, -ism; a-gnostic (a priv.), -ism; dia-gnosis the art of knowing the symptoms of a disease, -gnose, -gnostic ; pro-gnosis, foreknowledge, -gnostic, -gnosticate; gco-gnostic, v. geo-. gnome ( $\gamma \nu \omega \dot{\mu} \eta$, opinion, thought) (I) a maxim, saying; (2) (thr. Fr.) an imaginary dwarfish being supposed to live in the earth; gnomic, sententious, containing maxims; gnomon ( $\gamma \nu \omega \mu \omega \nu$ ) (I) one that knows, a judge ; hence (2) the gnomon or index on a sun-dial ; (3) a carpenter's square; hence (4) in Geom., a gnomon, from its shape (v. Euc. Bk. II. def.). Meanings 2 and 4 survive in English; -o-logy, a treatise on dialling. - ana-gnorisis ( $\gamma \nu \omega \rho i \zeta \omega$ make known, recognize), the recognition as leading to the dénouement in a tragedy ; plysio-gnomy.

Gŏn-, v. gen-.
Gōn- (rovía angle). gonio-meter, -metry; dia-gonal; tri-gono-metry; hexa-gon; octa-; penta-; poly-; etc.
Graph-, gramm- ( $\gamma \rho a ́ \phi \omega$ write, $\gamma \rho a ́ \mu \mu a$, gen. -atos something written, a letter). grapll-ic, -ical; -s, art of drawing; -iology, science of written characters; -ite, carbon used in the making of pencils; -ium, a style for writing; grapho-lite, a kind of slate suitable for writing on; -logy, study of handwriting to judge character; -meter, an instrument used in surveying to measure angles. - -graph, or -graphy, a common suffix, e.g. bio-; epi-; ethno-; -geo-; helio-; cali-; mono-; arthro-; palaeo-; photo-; steno-; tele-; topo-graphy, etc. ; auto-; biblio-; cinemato-; cosmo-; litho-; para-; phono-; photo-; xylo-graph, etc. -grammat-ical; -icaster, a pedantic grammarian; -icism; -ist; o-latry, worship of words, regard for the letter and not the spirit; gramo-phone ; anagram, the interchanging of the letters of a word or sentence to form a new word or sentence; grammat-ic, -ism, -ist; dia-gram; epi-, a word to the point, brief and apt remark ; mono-; parallelo-; pro-; tele-. - gramma-r (thr. O.Fr.).
Gymno- ( $\gamma \nu \mu \nu o ́ s ~ n a k e d, ~ l i g h t l y ~ c l a d, ~ h e n c e ~ \gamma \nu \mu \nu a \sigma \tau \eta ́ s ~ a ~$ trainer of athletes). gymno-sophist, one of a sect of East Indian philosophers who went almost naked; -sperm, a plant that bears naked seeds, as pine, hemlock ; gym-notus ( $\nu \hat{\omega} \tau o \nu$ the back, for $\gamma v \mu$ ขóvผтоs), a genus of fish with no dorsal fin; gymn-ic, pertaining to athletic exercises; gymnast, -ic ; gymnasium: gymnasiast.

Gyn- ( $\gamma v \nu \dot{\eta}$, gen. $\gamma v \nu a \iota \kappa o ́ s ~ a ~ w o m a n) . ~ g y n-a r c h y ~ ; ~ g y n e c o-~$ cracy; gyne-cratic; gyneco-logy; gyneco-latry; polygynian, -gynous, (1) (Bot.) having many pistils; (2) having several wives; -gynist; -gyny ; monogynous, having one pistil.
Haem-, hem- (ai $\mu a$, gen. -atos blood). Haem-anthus, a bulbous plant of South Africa, the blood-lily; haemato-zoa, parasitic animals in the blood; haemoglobin (Lat. globus, a sphere); hemat-in; hematite, an ore of iron (so called from red colour); hemato-logy; -osis, formation of blood; -xylin, a dye obtained from logwood ; hemo-rrhage ( $\rho \dot{\eta} \gamma \nu v \mu \iota$ burst), hemo-rrhoids ( $\rho \dot{\epsilon} \omega$ flow); an-acmia, -aemic (à priv.). - tox-aemia.
Haer-, her-, -aer (aipée to take ; aípєб兀s a choosing for oneself, hence heresy). heresi-arch, a leader in heresy; heresio-grapliy, -logy; heresy; heretic; diaeresis (i.e. taking separately, as in aërial); synaeresis; cat-heretic, a mild caustic.
Hagi- (äyos sacred, saint). hagi-archy; -ocracy; hagiograph, a sacred writing, -y,-er ; hagio-latry, the worship of saints; hagio-logy, -ist.
Hal- (ä̀s, d̀ ${ }^{\prime}$ ós salt, the sea). hali-, halo-, combining forms in many scientific words; halo-id, halo-gen, etc.
Harmonia ( íp $\mu o v i ́ a$ a fitting together, harmony). harmony, harmon-ic, -ica, a musical toy, -ious, -ium, -ize; phil-harmonic.
Hebdomas ( $\dot{\varepsilon} \beta \delta o \mu a ́ s, ~-a ́ \delta o s ~ a ~ n u m b e r ~ o f ~ s e v e n) . ~ h e b d o-~$ mad-al, weekly; -ary, a member of convent whose week it is to officiate in the choir, etc.

Hebe ( ${ }_{\eta} \beta \eta$ youth, prime of life). Hebe ( ${ }^{( } \mathrm{H} \beta \eta$ ) the goddess of youth; ep-hebus, a young man of Greece between eighteen and twenty; ep-hebo-logy, science of puberty.
Hecato-, hecto- (ératóv one hundred). hecatom.b (ßoûs an ox), sacrifice of a hundred oxen ; hecto-graph, -litre, -meter; -stere.
Hect-, v. ech-.
Hedra (éd $\delta \rho a$ seat, base). cat-hedra, a chair, a bishop's throne ; ex cathedra (lit. from the throne), authoritatively, hence referring to the bishop's seat, or throne; cat-hedral; tetra-hedron, a solid figure enclosed by four triangles, hexa-, octa-, rhombo-.
Hegemon-, heges-, -eg- ( $\dot{\eta} \gamma \dot{\epsilon} о \mu a \iota ~ l e a d ~ ; ~ \hat{\eta} \gamma \epsilon \mu \dot{\omega} \nu$ a leader). hegemon-y, -ic; ex-egesis, lead out, explain,-egesist, -egete, -egetic, -egetist ; cpex-egesis, -egetic.
Helio- ( $\eta$ $\lambda \lambda o s$ the sun). heliac, -iacal (Astr.), emerging or falling into lustre of the sun; heli-anthus, a genus of order compositae, a sunflower; heliocentric; -chromy; -graph; -latry; -logy; -meter; -scope; -sis (1) burned spots on leaves caused by sun ; (2) sunstroke; -stat, an instrument for signalling by flashing sun's rays; -trope ( $\tau \rho \epsilon ́ \pi \omega$ to turn), -tropism (Bot.), tendency of plants to turn to sun's light; -type; helium, one of the inert constituents of the earth's atmosphere ; peri-helion, the point in the orbit of a planet nearest to the sun ; aph-, point most distant from sun ; aph-heliotropism (v. heliotropism).
Helix (é $\bar{\ell} i \sigma \sigma \omega$ to turn round ; $\dot{\epsilon} \lambda \iota \xi$ anything twisted or spiral). helix, coil, snail shell, etc.; helic-al, helico-
idal; helic-, helico-, combining forms; helic-ite, a fossil helicoid shell; helico-graph, etc.
Hellen- ( ${ }^{\circ}$ E $\left.\lambda \lambda a ́ s,-a ́ \delta o s ~ G r e e c e ; ~ " E \lambda \lambda \eta \nu, ~-\eta \nu o s ~ a ~ G r e e k\right) . ~$ Hellen-ic; -ism, a Greek phrase or construction, -ist; phil-hellene; pan-hellen-ism.
Helminth- (ë $\lambda \mu \iota \nu \varsigma, \iota \nu \theta$ os a worm). anhelmintlic; helminthite.
Helot ( $\epsilon i$ ì $\lambda \omega$, - $\omega т$ os a Spartan slave). helot, $-i s m$, -ry. Hemer- ( $\dot{\eta \epsilon \epsilon \rho a ~ d a y) . ~ h e m e r a l-o p i a ~(\check{\omega} \psi ~ t h e ~ e y e), ~ i n a b i l-~}$ ity to see in a strong light ; ep-hemera, a May-fly or any short-lived insect ; ep-hemeric ; ep-hemeral; $\epsilon p$ hemeris, journal, astronomical almanac.
Hemi- ( $\dot{\eta} \mu c$ prefix $=$ half, Lat. semi). hemi, prefix to many words; -cycle, -hedral, -opia, -sphere, -stich, -tone $=$ semitone, -trope, half inverted, a twin crystal ; -crania, pain on one side of the head, cf. migraine.
 one (idea) through two (expressions)) ; leno-theism, a form of monotheism ; hyp-/hen (imó under or into + $\epsilon \in \nu$ one), punctuation mark making two words into one. - ёvঠєка eleven, v. סéка ten. -hendeca-gon; -syllable.
Hepat- ( $\eta \pi a \rho$, -atos the liver). Tepat-, hepato-, combining forms; hepat-algia, etc.; luepat-ic; -ite, an evil smelling variety of barium sulphate; -ization, conversion of lungs into liver-like substance; lupatoscopy; hepatica (so called from the shape of its leaves).
Hept-, (̇̇лтá seven). heptade; hepta-glot, a book in seven languages; -gon; -gynia, order of plants
having seven styles; -andria; a-hedron; a-meter; -teuch; hept-archy.
Here, v. haer-
Herm- ( ${ }^{\text {E }} p \mu \hat{\eta} s$ Hermes, Lat. Mercury, messenger and interpreter of the gods; god of arts and sciences). herm-aphrodite, animal of the invertebrate class having both male and female organs; a flower with both stamen and pistil in the same calyx, -ic; herm-etic ( ${ }^{\text {E }} \rho \mu \eta \hat{\varsigma}$ т $\rho \iota \sigma \mu$ éyıбтos Hermes, as the inventor of Alchemy), pertaining to chemistry; herm-eneutic (ép $\mu \eta \nu \epsilon u ́ s$ an interpreter), pertaining to interpretation.
Hero ( $\eta$ j$\rho \omega s$, a hero). hero; -ic; -ism.
Hesper (ë́ $\sigma \pi \epsilon \rho o s$ evening). Hesper, Hesperus, the evening star (Lat. and Gr.), Venus ; hesper-ian (thr. Lat.) ; Hesperis, a genus of plants whose fragrance increases toward evening; hesper-ornis, an extinct form of bird.
-heter, -esis ( $i \eta \mu \iota$ send). cat-heter; syn-esis, construction according to the sense rather than the syntax ( $\sigma v v_{\nu} \epsilon \iota \iota$ grasping, understanding); par-, partial paralysis ( $\pi \alpha ́ p \epsilon \sigma \iota s$ a letting go).
Hetero- (étєןos other). hetero-, prefix; -clite, a word that is irregular, lit. other than usual, especially in declension; -dactyl, having irregular digits; -dox; -geneous; -genesis, generation in which the offspring differ from parents; -graply, use of same letters with different powers (cf. $g$ in gaol and goal); -morplism; -nomy, v. עóros law; -nym, v. o้ $\nu$ o $\mu \mathrm{a}$; -phyllous.
Heur-, eur- (єv̋pıбкю find). heur-istic, used of the pursuit
of knowledge by observation; eureka (ei̋p $\boldsymbol{\kappa} \boldsymbol{a}$ "I have found it!" the exclamation of Archimedes on discovering a method of detecting amount of alloy in Hiero's crown, i.e. specific gravity) ; eurematics, the history of invention.
Hex (ék six). hexa-chord; -gon; -hedral; -meter; -andria; -pla ( $-\pi \lambda o u ̂ s ~-u l s, ~ i n ~ \delta \iota \pi \lambda o u ̂ s ~ t w o f o l d, ~ q . v) ;$. -plar; -pod; -teuch.
Hiero- (iepós sacred). hier-arch, -y, -ism; hiero-cracy; -glyplic; -gram; -latry; -logy; -phant, a priest ( $\phi$ aive to show).
Hippo-(iँ imтos horse). hippo-campus ( + $\kappa \dot{\alpha} \mu \pi \tau \omega$ to bend), the sea horse, sea monster; -centaur; -drome; -phagy; -phile; -potamus; liipp-uris (oủpá a tail), a genus of marsh plant, mare's tail; Plil-ip, n.p.; Hippo-crenc, fount of the Muses, produced by blow from hoof of the winged horse Pegasus.
Histo- (io $\sigma$ ós anything set upright, fr. ī $\sigma \tau \eta \mu \tau$ to set up, then mast, beam of loom, hence the web, tissue). histo-, a combining form used in many medical terms; listo-geny, the formation of organic tissues, -graphy, -logy, -nomy.
Histor- (íторéc learn by inquiry, narrate). history (thr. Lat.); historio-graphy; poly-histor, a person well read in many departments of knowledge ; cf. story, thr. Fr. and Lat.
Hod-, od- (óoós way). liodo-metcr, instrument for measuring distance travelled ; electr-ode, either of the poles of the voltaic circle, an-ode (lit. a way up), the positive pole, cat-hode ${ }^{\text {c }}$ (1.t. a way down), the negative; $\operatorname{met} t$ hod ( $\mu$ é $\left.\theta_{0} \delta o s, \mu \epsilon \tau a ̀ ~+~ o ́ \delta o ́ s ~ a ~ s y s t e m\right), ~$
-ic, -ism, -ist, -ize, methodo-logy; peri-od (lit. a way around), a circuit, time in which heavenly bodies make their revolutions, cycle, etc., -ic; epis-ode ( $\epsilon \pi \epsilon \iota \sigma o ́ \delta \iota o \nu$ a digression, lit. an incident introduced); syn-od ( $\sigma$ úvooos meeting, coming together) ; ex-odus, ex-odist, ex-odic.
Holo- (ö $\lambda o s$ whole). holo-caust; -graph, letter, deed, etc., wholly in handwriting of one from whom it proceeds; -hedral; -metabolism (in Entom.), entire metamorphosis; -meter, instrument for taking all kinds of measurements; -photal, reflecting all the rays of light; cat-hol-ic (каӨодıкós universal).
Homo- (ómós one and the same). homo-centric; -geneous; -genesis; -geny; -graph, a word having same form as another, but a different meaning; -logous, -logy; -morphous; -phone, a letter or word having the same sound as another; an-omalous.
Homoeo- (ö $\mu o \iota o s, ~ l i k e, ~ s i m i l a r) . ~ h o m o e o p a t h y, ~ h o m o c o-~$ meric, -zoic, etc.
Hopl- (ö ${ }^{\circ} \pi \lambda o \nu$ weapon, arm). hoplite (ó $\left.\pi \lambda i ́ \tau \eta \varsigma\right)$; pan-oply. Hor-, -or- (ópá $\omega$ see, őpa $\mu a$ a view); di-orama ( $\delta \iota o \rho a ́ \omega ~ s e e ~$ through) ; pan-; ep-hor ( $\epsilon \pi \iota+$ ópá $\omega$ ), an overseer, an officer in ancient Sparta.
Hor-, horiz-, -or- (öpos a boundary, ópiگw to bound). horizon (thr. Fr.), -tal; a-orist (áópıotos without boundaries, indefinite), -ic; ap-horism (áфорi弓ш mark off by boundaries, determine, define), hence a precept expressed in a few words; di-oritc, a rock of the greenstone variety.
Hora ( $\tilde{\omega} \rho$ hour). horo-graphy; -loge (thr. Fr. and Lat.)
$-\log y,-\operatorname{logist}$; -metry; -scope (thr. Fr. and Lat.), -scopist.
Horc-, -orc- (о̋ркоs an oath, оркі它 bind by oath). exorcise, drive away by prayers, -orcist, -orcism. Hydr-(í $\delta \omega \rho,-a \tau o s$ water). hydra (thr. Lat.); hydr-angea, genus of showy flowering shrubs; hydrant; hydrargyrum, quicksilver; hydr-ate, chemical compound of water and an oxide; hydr-aulic (aủ ós pipe); -aulicon, water organ; hydro-, a combining form found in a great number of words: (I) = water, (2) = hydrogen. (1) hydro-barometer, instrument for finding depth of sea; -ceplualous, with dropsy of the brain; -dynamic; -electric; -gen, -ize; -grapluy, art of describing lakes, seas, etc.; -id (eíoos), resembling water; -logy; -mancy; -mel, liquor made of honey and water; -meter; -pathy; -phane, a kind of opal that becomes transparent in water; -phobia; -ployte, -logy; -psy, and then by contraction dropsy; -sphere, the aqueous envelope of the globe; -stat, -ics; (2) hydro-carbon = hydrogen + carbon $;-$ chloric $=$ hydrogen + chloric $;-c y$ anic $=$ hydrogen + cyanogen $;$ etc.
Hygien- (ǐıท́s sound, healthy; ivıaíve be healthy). hygiene, hygien-ic, -ist; Hygeia, Greek goddess of health.
Hygro- (íyoós moist). hygro-meter, instrument for measuring moistures in atmosphere; -scope; -statics, science of measuring degree of moisture.
Hyl-, -yl ( $v \lambda \eta$ wood, timber, matter). hylo-pathism, the doctrine that matter is sentient; -theism, the doctrine that matter is God, -ist; -zoism, the doctrine
that all matter possesses a species of life, -zoic, -zoist; met-hyl, the supposed radical of wood spirit, -ated; eth-yl, the radical of alcohol and ether ( $a i \theta \dot{\eta} \rho$ ). This suffix $-y l$ is the regular termination of chemical radicals ; cf. carbon-yl, hydrox-yl, etc.
Hymen (' $\Upsilon \mu \eta^{\prime} \nu$ Hymen, god of marriage, a membrane, film). hymen-aeal; hymeno-pteral.
Hymn- ( $\tilde{\mu} \mu \nu o s$ song). hymn, -al; -ody, art of singing hymns; -o-logy, -ist; Poly-hymnia, one of the Greek Muses.
Hyper- (ímép, over, implying excess). For special meanings see second part of word. hyper-aesthesia; -baton; -bola; -bole; -borean; -cata-lectic; -critic; -dulia; -meter; -sthene; -trophy.
Hypno- (v̈rvos sleep). hypn-agogic, sleep inducing; hypno-logy; -genic $=$ hypnagogic $;-$ sis, production of sleep; -tic, -tism, -tize.
Hypo-, hyp- (ímó under). For meaning v. second part of word. hyp-allage; -ethral; -hen; hypo-caust; -chondria; -chondrium; -crisy; -crite; -cycloid; -dermic; -geum; -gynous; -phosplite (v. pher-); -stasis; -static; -style; -tenuse; -thec (thr. Fr.), -ary, -ate; -thesis; -thetic.
Hypso- (ü $\downarrow$ os height). hypso-meter, instrument for determining altitude, -metry.
Hystera (ívтє́pa the womb). hysteria, -ic, -ical.
Hystero- ( v̈бтє os later). hysteron proteron, last first, an inversion of logical order, "putting the cart before the horse."
Iamb- ( $\left.{ }^{(a a \mu \beta o s ~ a n ~ i a m b u s, ~ i . e . ~} \cup-\right)$. iamb, iambus, iambic ; chor-iambus.

Iatr-(iatpós a physician). iatr-ic, -al; psych-iatry, medical treatment of mental diseases.
Ichno- ( ${ }^{i} \chi \nu 0$ as a footprint). ichn-itc, a fossil footprint; ichno-graphy; -lite, a stone with the impression of a footprint; -logy.
Ichthy- (ix才ús a fish). ichthyo-grafliy; -id; -latry; -lite, fossil fish; -logy; -phagy; -saurus, a fossil marine reptile; -sis, a scaly skin disease. IX $\Theta \Upsilon \Sigma$ a symbol, 'I $\eta \sigma o v ̂ s \mathrm{X} \rho \iota \sigma \tau o ̀ s ~ \Theta \epsilon o u ̂ ~ \Upsilon \iota o ́ s ~ \Sigma \omega \tau \eta ́ \rho=$ Jesus Christ, Son of God, Saviour.
Icon, v. eicon ( $\epsilon i \kappa \omega े \nu$ ).
Icos, v. eicos- (єїкоб८).
Id, v. eid- ( $\epsilon i \delta o s, \epsilon \ell \delta \omega \lambda o \nu)$.
Idea (iठéa, cf. iסєîv to see; a picture formed by the mind, an idea). idea, -l,-lism; -list, -listic, -lize; ideograph, a symbol, figure, etc., suggesting an object without naming it.
Idio- (ídos one's own, personal, private). idio-crasy (крấıs a mixture), hence a mixture that is one's own, a peculiarity, -cratic; -graph, private or trade mark; -gram, a peculiar mode of expression; cf. idiom; -pathy, a morbid condition not occasioned by any other disease, -pathic; -syncrasy = idiocrasy. - idiot (iठı́́т $\boldsymbol{\text { s }}$ a mere civilian; hence a common, illiterate person, fool), -ic, -ism, -cy.
Iod- (io- $\epsilon i \delta \eta$ 's violet like, violet coloured, fr. iov the violet + eijos q.v.). iod-ine (fr. colour when heated); hence iod-al, an oily liquid formed from iodine ; $i c$, containing iodine ; -ide, a compound of iodine ; -ism, a morbid state caused by iodine; -ize, treat with iodine ; -o-form (fr. Lat. forma).

Ion ( ${ }^{\circ} \mathrm{ov}$ the violet). io-lite, a gem tinged with violet blue, v. also iod-.
Irene ( $\epsilon i \rho \eta \dot{\eta} \eta$ реace), v. eir.
Iris, irid- (ipts, -toos the rainbow ; Iris, n.p. personified). iris, coloured membrane of the eye; a bulbous plant (fr. colour) (thr. Lat.); irid-al, belonging to, or resembling the rainbow; -escent (through Lat.); -ium, elemental metallic substance found in ore of platinum ; iris-cope, instrument for showing prismatic colours ; irid-, irido- (Med.), combining forms $=$ having to do with the iris of the eye.
Irony, Lat. ironia, from eipaveía mock modesty.
Iso- (íoos equal), v. second part of word. iso-, prefix, equal; iso-bar, -ic; -cheim, a line on the map connecting places that have the same mean winter temperature ( $\chi \epsilon \hat{\imath} \mu a$ winter, cold); -chromatic ; -chronous, -ism; -clinal; -dont; -dynamic; -gcotherm, cf. isocheim; -gonic; -graphy, the imitation of handwriting; -meric, -ism; -metric; -morphism; -nomy, -ic; -pod; -polity; -sceles ( $\sigma \kappa$ é̀ $o s$ a leg); -therm, cf. isocheim.
-itis, a suffix $=$ inflammation of (-îtıs orig. a fem. adj. suffix).
K, v. $C$.
Lab-, lemm-, leps-, lept- ( $\lambda a \mu \beta a ́ \nu \omega$, fut. $\lambda \eta \eta^{\psi} \circ \mu a \iota$, aor. ${ }_{\epsilon}^{\epsilon}-\lambda a \beta o \nu, \mathrm{pf} . \epsilon^{\prime} \lambda \eta \eta \mu \mu a \iota$ to take hold of, take, receive; hence $\lambda \hat{\eta} \mu \mu a$ anything received, $\lambda \hat{\eta} \psi \iota s$ a taking). syl-lab-le (thr. Lat. fr. $\sigma v \lambda \lambda a \beta \dot{\eta}$, a taking together; $\sigma u ́ v+\lambda a \mu \beta \dot{\alpha} \nu \omega$, hence that which is sounded together). syl-lab-ary, a catalogue of the signs representing syllables of a language ; syl-lab-us (Lat. fr.

Gr. $\sigma v v^{\nu}+\lambda a \beta$ ), a compendium taking together the heads of a discourse. - lemma ( $\lambda \hat{\eta} \mu \mu a$, an assumption taken for granted) ; di-( $\delta i \prime$ ', twice), an argument that presents two or more alternatives, all of which are disadvantageous; hence a difficult situation. -epi-lepsy (èmi入ך $\psi \stackrel{s}{ }$ a seizure, an attack). -leptic; anc-lepsy (ává $\lambda \eta \psi \iota s$ a taking up, recovery), recovery of strength; -leptic ; cata- (катá̀ $\eta \psi \stackrel{\text { s a }}{ }$ a seizure), -lcptic; pro- ( $\pi \rho o ́ \lambda \eta \psi \iota s$ a taking before, a preconception), -leptic, anticipating the time or sense ; syl- ( $\sigma$ v́l $\lambda \eta$ -廿is a taking together), a figure by which we take the sense intended rather than the literal import of the words; -leptic.
Labyrinth- ( $\lambda a \beta \dot{\prime} \rho \iota \nu \theta$ os a labyrinth, maze). labyrinth, -ic, -ian, -ine; -odont, gigantic fossil amphibian in the tooth of which labyrinthine windings are found.
Lacon- ( $\AA a ́ \kappa \omega \nu$ a Laconian or Spartan). lacon-ic (like a Spartan, expressing much in few words), brief, concise; -ism.
La1- ( $\lambda a \lambda \epsilon$ é $\omega$ speak). a-lalia, inability to speak. Med. Eulalia, n.p.
Lamp- ( $\lambda \alpha^{\prime} \mu \pi \omega$ shine). lamp (thr. Fr. and Lat.); lamp-
 glow-worm, lampro-, scientific prefix with idea of "shining."
Lanth-, lēth- ( $\lambda a \nu \theta a ́ v \omega$ escape notice, lie hid; Mid. and Pass. forget ; $\lambda \eta^{\prime} \theta \eta$ a forgetting, forgetfulness; Lethe, the river of oblivion). lanthan-um, a metal found in cerite. - Lethe, oblivion, -al; -on, ether, when used as an anaesthetic; -onize, subject to
letheon. - leth-argy ( $\lambda \eta \theta a \rho \gamma i ́ a$ forgetfulness). -argize (thr. Fr. and Lat.).
Lao-, lit- ( $\lambda$ aós people). laic, -ize. - lay; laity (thr. O. Fr. and Lat.). - lit-urgy ( $\lambda \epsilon \iota \tau o v \rho \gamma i ́ a ~ a ~ p u b l i c ~ s e r v i c e, ~$ thr. Fr. and Lat. ; v. erg).
Laryng- ( $\lambda \alpha ́ \rho v \gamma \xi,-v \gamma \gamma o s$ the larynx). laryng-eal; -ismus, a disease of the glottis; -itis; laryngo-scope; -tomy.
Latr- ( $\lambda a \tau \rho \epsilon i ́ a$ service, worship). -latry, a suffix denoting "worship of"; ido-latry, helio-; icono-; etc.; v . first part of word.
Leg-, lect-, lex- ( $\lambda$ é $\omega \omega$, fut. $\lambda$ ég $\omega$ gather, collect, pick out; say; $\lambda \epsilon \kappa т o ́ s ~ s a i d ; ~ \lambda e ́ \xi \iota s ~ a ~ s a y i n g) . ~ p r o-l e g o-~$ mena ( $\pi \rho о \lambda \epsilon \gamma o ́ \mu \epsilon \nu a)$, foreword, preface ; hapax legomenon (äтаگ $\lambda \epsilon \gamma o ́ \mu \epsilon \nu o \nu)$, a word found only once; ana-lects, -lecta ( $\lambda$ é $\omega$ gather), literary extracts; -lectic; dia-lect (ঠıa入éro discourse, argue), -tic, -o-logy; dia-lect-ics ( (ঠa入єктıкós skilled in argument ; $\dot{\eta} \delta_{\iota} \alpha \lambda \epsilon \kappa \tau \iota \kappa \eta$ (тє́ $\chi \nu \eta$ ) art of arguing) ; ec-
 words, sc. $\beta i \beta \lambda \iota o v$ book), -ico-graphy, -ico-logy, -al.
Lemm-, v. lab.
Lemma ( $\lambda \epsilon ́ \mu \mu a)$, a husk. neurilemma.
Lepid- ( $\lambda \epsilon \pi i$ 's, -íoos a scale, peeling). lepido-dendron, fossil club-moss found in coal; Lepido-ptera, order of insects with four wings covered with fine gossamer scales, butterflies, etc. ; -pterous, -ist; -sauria, a group of scaly reptiles.
Lepra- ( $\lambda$ érpa the leprosy, the scaly disease). leper, leprosy, leprous.
Leps-, lept-, v. lab-.

Lepto- ( $\lambda \epsilon \pi \tau$ ós (same root as above) peeled, nence thin, narrow). lepto-cephalic, having narrow skull; -dactyl; -logy, minute description.
Leth-, v. lanth-.
Leuko- ( $\lambda$ evкós white). leuc-in, a white substance obtained from muscular fibre; -ite, a mineral; -itic; leuco-, a combining form; leuco-pathy, etc.
Lex, v. leg.
Lip-, leip- ( $\lambda \epsilon i ́ \pi \omega$ leave; fut. $\lambda \in i ́ \psi \omega \omega$; $\lambda \epsilon i ́ \psi \iota s$ a leaving). lipo-gram, a writing in which a certain letter has been left out; para-leipsis, a pretended omission for rhetorical effect; ec-lipse ( $\epsilon \xi$ out, hence something left out, as in an eclipse of moon, etc.), -liptic; el-lipse ( $\dot{\epsilon} \lambda \lambda \epsilon i ́ m \omega$ leave in, leave behind, omit; to lack, want, be defective), so called from its being a defective circle; -liptic, -lipsoid, -liptoid ( $\epsilon i \delta o s$ ); -liptois, an infinite ellipse ; ellipso-graph, instrument for drawing an ellipse; el-lipsis, an omission.
Lipo- ( $\lambda i ́ \pi o s$ fat). lipoma, tumour of fat tissue ; lipochin, fat colouring matter. Chem.
Lit-, v. sub lao-, fr. liturgy.
 O. Fr. and Lat.).
-lite, in Min. a suffix = stone (thr. the Fr. and partly in conformation to mineralogical suffix -ite). v. above.
Litho- ( $\lambda i \theta_{0}$ a stone). lith-anthrax ( ${ }^{*} \nu \theta \rho a \xi$ coal), stonecoal; -arge (ăpyupos silver), protoxide of lead; -ium (thr. Lat.). - litho-carp, fossil fruit; -glyph; -graph ; -id; -logy; -phagous ; -phyte; -tomy, operation of taking stone from the bladder; -type;
mono－lith；neo－；palaeo－，and numerous others；v． first part of word．
Litotes（入ıто́т $\eta$ s，fr．入ıтós smooth，plain，simple），a weak expression meant to express a stronger meaning．
Litra－（ $\lambda i \tau \rho a$ a pound）．litre（thr．Fr．）and its com－ pounds．
Log－，v．leg－．
Logo－（ $\lambda o ́ \gamma o s$ a word，thought，etc．），log－arithm；－ic（ $\lambda \sigma \gamma \iota \kappa \bar{\eta}$ （ $\tau \in \in \chi \nu \eta$ ）the art of speaking or reasoning），－istic； logo－gram，a word sign ；－graphy，a method of print－ ing in which whole words are in a single type； －machy，－ist；－mania，disease of organs of speech； －meter，a scale for measuring chemical equivalents； －type，a single type containing two or more letters， $a$ ，fi，etc．；syl－log－ism（Lat．fr．Gr．$\sigma \nu \lambda \lambda o \gamma \iota \sigma \mu o ́ s ~ a ~$ reckoning all together，a reasoning），－istic，－ize；dia－ logue，－logic，－logist，－logistic；epi－；cata－；mono－； pro－；ec－（є́к $\lambda o \gamma \eta$ и a selection（ $\lambda \epsilon ́ \gamma \omega$ to pick），a choice selection of passages；applied to Vergil＇s pastoral poems，hence any pastoral poem）；apo－ $\log y$（ámo入oría a speech in defence），－etic；ana－ $(\dot{a} \nu a+\lambda o ́ \gamma o s=$ ratio，proportion，hence accordign to a due proportion，resemblance between things in certain relations）；necro－，a register of deaths； anth－（ $\lambda$ é $\gamma \omega$ to gather）；dox－（ $\delta$ ó $\xi$ a glory $+\lambda$ é $\gamma \omega$ to speak）；philo－；－logy，common suffix $=$ study of， science of；bio－，dendro－，entomo－，ethno－，gco－， minera－，etc．
Lyco－（גuкós a wolf）．lyc－anthrope，a wolf－man，were－ wolf ；$-y$ ，a kind of madness；lyco－pod，a plant mid－
way between a moss and a fern; -pode, a drug from preceding; lyc-eum, a gymnasium with covered walks, at Athens, sacred to Apollo $\Lambda$ úкєєоs.
Lyra (גúpa a lyre). lyre; lyr-ic; -ist; -ate; Lyra, a constellation.
Lys- ( $\lambda \dot{v} \omega$ to loose, fut. $\lambda \tilde{v} \sigma \omega, \lambda \dot{\sigma} \sigma \iota$ a loosing, a letting go). lysis, gradual abatement of a disease ; ana(ává̀voıs a loosing, dissolving, separating into parts); dia-( $\delta \iota a ́ \lambda v \sigma \iota s$ a separating) $=$ diacresis; electro-, chemical decomposition by electricity; para- $(\pi a \rho a ́ \lambda v \sigma \iota)=$ O.E. palsy.
Mach- ( $\mu a ́ \chi \eta$ a fight). nau-machy, a sea-fight.
Macro- ( $а к \kappa о$ ós long, big). macro-, prefix to numerous scientific words; macro-cosm, the universe; -meter, instrument for measuring distant objects; $-n$ and -tone, long mark over vowel ; -scian ( $\sigma \kappa i ́ a ~ a ~ s h a d o w), ~$ casting a long shadow, an inhabitant of the polar regions. amplimacer, v. amplii-.
Magnes-, magnet- (May ${ }^{\prime} \boldsymbol{i}^{\prime} a_{a}$ a region in Thessaly; $\lambda i \theta$ os Mayvîtis the magnet). magnesium (thr. Lat.), one of the elements, first brought from Magnesia; magnesia; magnet; -ism;-ic ; -ize; -itc, a magnetic oxide of iron ; electro-.
Mania ( $\mu$ avía madness). mania; -c; clepto-; mono-.
Mant-, mantis ( $\mu a ́ \nu \tau \iota s$ a prophet, lit. the man of frenzied utterance). mantian, mantic, prophetic; chiromantic; necro-; -mancy, suffix (thr. Fr. fr. $\mu a ́ \nu \tau \epsilon \iota a$ prophecy) $=$ divination by . . .
Margar- ( $\mu a \rho \gamma a \rho i ́ \tau \eta s$ a pearl). margar-ic, pearl-like; $m$. acid; -ate, a salt of $m$. acid; -ine (so called from pearl-like colour); -ite, a pearl mica; -on, a
fatty matter obtained from m . acid and lime. Margaret, n.p., Marguerite (thr. Fr. and Lat.), n.p. Marmar- ( $\mu a ́ \rho \mu a \rho o s ~ m a r b l e, ~ \mu a \rho \mu a i ́ \rho \omega ~ t o ~ g l i s t e n) . ~ m a r-~$ mar-osis, conversion of limestone into marble by metamorphism ; marmor (thr. Lat. marmor), eal, -aceous, etc.
 proto-.

-mat-, in auto-maton, -matism, etc. ( $\mu a ́ o \mu a \iota ~ e n d e a v o u r) . ~$
Math- ( $\mu a \nu \theta a ́ \nu \omega$, fut. $\mu a \theta \dot{\eta} \sigma o \mu a \iota$ to learn ; $\mu \dot{a} \theta \eta \mu a$ something learnt, lesson, knowledge). mathem-atics; chresto-mathy, a selection of useful passages with notes to help one learn a language ; philo-, -ic.
Mechan- ( $\mu \eta \chi a \nu \eta$ an instrument or machine, contrivance, device). mechan-ic, -ical,-ism,-ist,-ize; mechanography, the art of multiplying copies of a writing by a machine.
Mega- ( $\mu$ é $a s$, f. $\mu \epsilon \gamma a^{\lambda} \eta$, n. $\mu$ é $\gamma a$ great). meg-, mega-, megalo-, prefixes expressing greatness; mega-cerous; -cephalous; -lithic; -plone; -scope, etc.; megalo-mania, the delusion of exaggeration. -O-mega, $\Omega=\bar{o}$.
Mela- ( $\mu$ é $\lambda a \varsigma$, f. $\mu$ é $\alpha a \iota \nu a, ~ n . ~ \mu \epsilon ́ \lambda a \nu ~ b l a c k) . ~ m e l a n-c h o l y, ~$ -cholia, -cholic; -ism, excess of colouring matter in the skin; -ite, a black kind of garnet. - melanochroic (applied to dark-white races); -sis, a disease marked by a black deposit in the tissues. - calomel.
Meli-, mel- ( $\mu$ é $\iota$,-ıtos honey). meli-phagan; -lot, sweet clover. - hydro-mel; oxy-mel; rodo-. Cf. words
with two l's fr. Lat. mel, mellis, honey ; melliferous, mellifluous, etc. ; mar-malade, v. melon.
Melo-, mel- ( $\mu$ é $\lambda$ os song). mel-ic; -odeon, -odious, -odist, etc., v. od-; melo-drama, originally a performance in which songs were intermixed; -dramatic ; -mania; philo-mel?
Melon ( $\mu \hat{\eta} \lambda o \nu$ apple). mar-mal-ade, v. p. 34.
Mening- ( $\mu \hat{\eta} \nu \iota \xi \xi,-\iota \gamma \gamma o s$ a membrane, esp. that enclosing the brain). mening-es, -itis, -eal.
Mentor (Mévтшp the councillor of Telemachus).
Mer-, mor- ( $\mu$ épos a part). mero-blast, an ovum containing a germinal and a nutritive part ; -some (Zoöl.), one of the segments composing the body; isomeric, of the same elements and in the same proportions, but with different properties; -merism; poly-meric, -merism, cf. foregoing; tri-merous, having three parts. - morio-plasty ( $\mu \dot{\rho} \rho \iota o \nu$ a piece) (Surg.), restoration of lost parts.
Mes- ( $\mu$ éros middle). mes-entery ( $\mu \epsilon \sigma \epsilon \nu \tau$ éplov, sc. $\delta$ ép $\mu a$ ), the membrane to which the intestines are attached; -enteric, -enteritis; meso-carp, the inner layer of a pericarp; -colon, the mesentery of the colon; -phloeum ( $\phi$ 入oós bark), the middle layer of bark; -zoic, secondary (Geol.). Meso-potamia, n.p.
Meta-, met- ( $\mu \epsilon \tau a ́$ among, between; beyond, after), v. second part of word. meta-basis; -bolic, -bolism; -carpus (картós wrist), the part of the hand between the fingers and wrist; -chronism, cf. anachronism; -morphosis; -phor; -plerase;-plysics; -plasm ; -stasis; -thesis.-met-empsychosis, v. psych-; -emptosis; -hod, -hodist; -hyl; -onymy.

Meteor- ( $\mu \epsilon \tau \epsilon ́ \omega \rho o s$ raised aloft, suspended in mid-air; hence $\mu \epsilon \tau \epsilon ́ \omega \rho o \nu$ a heavenly body, fr. $\mu \epsilon \tau a \dot{a}+\dot{a} \epsilon i \rho \omega$ to raise up; cf. arsis). meteor, -ic; -ite, -itic; meteoro-graphy; -lite; -logy.
Meter-,-metr- ( $\mu$ ét $\rho o \nu$ a measure or rule). meter, metr-e (thr. Fr. and Lat.), (1) verse ; (2) that which measures, then a Fr. measure $=39.37$ inches $;-i c$, $-i$ cal, -ician; metro-graph, inst. for recording the speed of a railway train ; -nome. - baro-meter; chrono-; dasy-; deka-; dia-; di-; geo-; hecto-; hexa-; hydro-; kilo-; micro- ; penta- ; peri-; photo-; seismo-; tele-; tetra-; thermo-; tri-, etc.; sym-metry, etc.
Mēter-, metr- ( $\mu \dot{\eta} \tau \eta \rho$ mother). metro-cracy; -polis, -politan; De-meter, the Earth-goddess ; $\mu \dot{\eta} \tau \rho a$ the womb, metritis, etc.
Miasm- ( $\mu i ́ a \sigma \mu a$ stain, defilement, fr. $\mu \iota a i ́ v \omega$ to stain). miasma, miasma-l, -tic; a-mianthus (thr. Lat. fr. á $\mu$ íavtos $\lambda i$ íos, lit. an unsoiled stone), a variety of asbestos; a-miantho-id.
Micro- ( $\mu \iota \kappa \rho o ́ s ~ l i t t l e) . ~ m i c r o-b e ~(v . ~ b i o-),-b i a l ; ~-c o s m, ~ a ~$ world in miniature; -constic (áкоv́ш hear); -crystal, line; -lithic; -meter; -organism; -phone; -pluyte; -pyle (Zoöl.),'a minute pore; -scope, -scopic ; -seism; -spore; -tome, an instrument for cutting very thin sections for microscopic examination ; -zyme.
Mim- ( $\mu \hat{\imath} \mu \circ \rho$ an imitator, actor; a kind of drama; fr. $\mu \iota \mu \epsilon ́ о \mu a \iota ~ t o ~ i m i t a t e) . ~ m i m-e ; ~ m i m e-s i s ; ~-o . g r a p h, ~$ an inst. for producing many copies of written matter; mimetic; mim-ic,-icry; mimo-grapher, a writer of mimes, -type, a form of animal life that mimics another found in a different country; Mimo-sa, a
genus of plants including the sensitive plant ; pantomime.
Mis- ( $\mu \iota \sigma$ é $\omega$ hate). mis-anthrope, -ist, -ic, -y; misogamist, -gamy; -gyny, -gynist; -logy, hatred and despair of reason ; -neism, hatred of what is new.
Mnem-, mnes- ( $\mu \nu \eta \eta^{\mu} \omega \nu$ remembering, mindful). mue-mon-ic, assisting the memory, -ics; a-mnesty (thr. Lat. fr. $\dot{a} \mu \nu \eta \sigma \tau i ́ a ~ a ~ f o r g e t t i n g, ~ f r . ~ a ̉ ~ p r i v . ~+~ \mu \nu a ́ o \mu a \iota ~$ to remember), oblivion, pardon.
Mon- ( $\mu$ óvos alone, one). mon-, mono-, a very common prefix; v. second part of word. mon-achism, -achal (thr. Lat. fr. $\mu o v a \chi o s$ a monk. The word monk came into the Eng. language very early; hence its corrupted form); -ad, an ultimate atom, -adic, -adism; -arch; -astery, -asterial, -astic ( $\mu$ оvaбт ${ }^{\prime} s$ a monk) ; -ism,-istic. - mono-basic; -carpous; -cephalous; -ceros; -chord; -chrome; -cle (hybrid word; Lat. oculus, eye); -cracy; -dactylous; -don, the narwhal; -gamy; -genesis; -glot; -gram;-graplu; -gynian; -lith; -logue, -logy; -mania; -morplic; -petalous; -phobia; -phthong; -phyllous; -pode; -poly; -pteron;-sepalous; -spermous; -stich; -style; -syllable; -theism; -tocous; -tone, -tony, etc. ; monomial (Alg. term fr. Lat. nomen, a name).
Mor- ( $\mu \omega \rho$ ós dull, foolish). oxy-moron; sopho-more.
Morph- ( $\mu \circ \rho \phi \dot{\eta}$ form, shape). morpho-genesis, the genesis of form ; -logy; a-morphous (a priv.), shapeless, -morphism; a-morphotae, stars not constituting a constellation; anthropo-morphous, etc. ; di-; hetero-; iso-; poly-; pseudo-, etc.; meta-morphosis, transformation, as of a chrysalis into a butterfly.

Moustache, thr. Fr. fr. $\mu \dot{\sigma} \sigma \tau a \xi$ a moustache.
Mus-, mos- (Mov̂бa one of the nine Muses, the goddesses of song, music, poetry, dancing, and other fine arts. They were Clio, Euterpé, Thalīa, Melpomĕné, Terpsichŏré, Erăto, Polymnia or Polyhymnia, Urania, and Calliŏpé. Movatiò the temple of the Muses; hence a school of arts, museum). Mus-e; -eum; -eo-logy, the science of arranging museums; mus-ic, -ical, -ician; mos-aic (thr. Fr.; lit., something artistic).
(A) My- ( $\mu \hat{v} s, \mu \nu o ́ s$ ( 1 ) a mouse ; Eng. and Gr. words are akin ; (2) a muscle ; cf. Lat. musculus and its derivatives). my-algia; -asthenia; -itis; myo-carditis, inflammation of the muscular substance of the heart ; -dynamometer, an inst. for measuring muscular strength ; -graphy;-logy; -physics;-scope ;-sin, the peculiar constituent of muscle; peri-mysium, the tissue that surrounds a muscle.
(B) My-, myst- ( $\mu v ́ \omega$ fut. $\mu v ́ \sigma \omega$ close the eyes ; $\mu v e ́ \omega$ to initiate into the mysteries, $\mu \nu \sigma \tau \eta \dot{\eta} / a)$. my-ope, -ops, a short-sighted person; -opia, opy;-osis, abnormal contraction of the pupil. - myst-ic, -ical, -icism; -ify (a hybrid word; Lat. facio make).-myster-y,-ious, etc.
Myc- ( $\mu$ и́к $\eta \varsigma,-\eta \tau o s$ fungus). myc-elizum, mushroom spawn; mycet-oma, a disease in India attributed to a fungus ; myco-derm, a fermentative fungus ; - logy ; -sis, a fungous growth in the bociy (Path.); -se, a sugar obtained fr. fungi.
Myri- ( $\mu \dot{\rho} \rho \iota o \iota$ ten thousand), myriad; myria-pod.
Myrmidon (Mupuıסóves Achilles' soldiers in the Trojan War) ; hence a desperado. Myrmidonian.

Myrrh (thr. Fr. and Lat. fr. $\mu \dot{v} \rho \dot{\rho} \dot{a}$, the juice of the Arabian myrtle, myrrh). -ic ; myrrho-phore.
Myrtle, thr. Fr. and Lat. fr. $\mu$ v́ $\rho т о \varsigma$.
Myst-, v. my- (B).
Myth ( $\mu \hat{v} \theta$ os a word ; a story, legendary tale as opposed to history). myth-ic,-ical; mytho-genesis; -graphy; $-\log y,-\log i s t$, etc.; -poeic, -poetic, myth-making, -poeist.
Naiad (Natás, gen. -áoos a water-nymph), v. nymph.
Naphtha ( $\nu a ́ \phi \theta a$, fr. Persian naft).
Narc- ( $\nu \dot{\rho} \rho \kappa \eta$ stiffness, numbness). narc-otic, producing numbness or stupor; a medicine with these qualities; -osis; -otism, effect of a narcotic; -eine, an alkaloid contained in opium ; -otine, a drug obtained from opium ; narcissus, so called from its supposed sleep-producing qualities.
Nau- (vav̂s a ship, vaútŋs a sailor). nau-machy; nausca, -eous, -cant (thr. Lat.); naut-ic,-ical; -ilus ; -ilite, a fossil nautilus ; -iloid; aero-naut.
Necro- ( $\boldsymbol{\text { eє } \kappa \text { ós }}$ a corpse; dead). necro-latry; -logy, a register of deaths, -ist; -mancy; -phagous; -phobia; -polis ; -sis, mortification; -tomy.
Nectar ( $\nu$ éктар nectar, the drink of the gods). nectar, -eal, -ean, -eous; - $y$, the honey gland of a flower, -ial; -ine, a variety of peach.
$\mathrm{N} \epsilon$ mesis ( $\mathrm{N} \epsilon ́ \mu \epsilon \sigma \iota \varsigma$ the goddess of retribution).
Neo- ( $\nu$ ées new). neo-lithic, belonging to the later stone age; -logy, new or rationalistic doctrines in theology, -logism, -ist; -n, one of the inert constituent gases of the atmosphere; -nomian, one who advocates new laws; -phobia; -phyte, a new con-
vert; -platonism, v. Plato ; -teric ( $\nu \epsilon \omega ́ \tau \epsilon \rho o s ~ c o m p . ~ o f ~$ veós), recent ; Nea-polis, n.p.
nepenthe, v. penth-
Neph- ( $\nu \epsilon \phi \epsilon ́ \lambda \eta$ a cloud). nephel-ine, a mineral; -oid, cloudy; nepho-scope ( $\nu$ éфos a cloud), instrument for measuring speed of clouds.
Nephr-( $\nu \epsilon \phi \rho o ́ s$ a kidney). nephr-algia; -ite, a mineral, formerly worn as a remedy for kidney disease ; -itic, pertaining to the kidneys; -itis; -oid; -o-logy.
Ner- ( $\nu \eta \rho o ́ s ~ w e t) . ~ N e r e u s, ~ a n ~ a n c i e n t ~ s e a ~ g o d . ~ N e r e i d, ~$ (I) one of his daughters; (2) a marine annelid; a-neroid a barometer, without liquid in its construction.
Nes- ( $\nu \hat{\eta} \sigma o s$ an island). cherso-nese ( $\chi$ €́ $\rho \sigma o s$ dry land, i.e. land-island, a peninsula); Pelopon-nesus (island of Pelops), the present peninsula of Morea; Polynesia; Mela-; Micro-.
Neur-( $\nu \in u \hat{p} o \nu$ a nerve; orig. a sinew). neur-al; -algia, -algic ; -asthenia (a priv. $\sigma \theta$ évos strength), nervous debility; -i-lemma ( $\lambda \epsilon ́ \mu \mu a$ husk, skin), the sheath investing a nerve; -in, -ine, nerve substance; -itis; neuro-graphy; -ma, a tumour in a nerve; -mimesis ( $\mu \iota \mu$ éo $\mu a \iota$ to imitate), nervous mimicry ; -pathy; -tic, relating to or affecting the nervous system; -ptera, an order of insects having four naked reticulated wings.
Niobe ( $\mathrm{N} \iota o ́ \beta \eta$ Niobe, the daughter of Tantalus; she was changed by Zeus to a stone for undue pride in her offspring). Niobe-an ; niobium, a metal of brilliant colour (so called from its resemblance to another mineral, tantalum, called after Tantalus, the father of Niobe); niobic.

Nitr- (vícpov, a carbonate of soda). nitr-e (i.e. nitrate of potash), -ic, -ate; -ide; -ine; -ous; nitro-gen, -genize, -genous; -meter, an instrument for ascertaining the value of nitre ; nitro-, a prefix $=$ containing nitrogen ; cf. nitro-benzine; -glycerine, etc.
Nomad ( $\nu 0 \mu a ́ s$, -áסos roaming, pasturing). nomad, -ic, -ism, -ize.
Nomo- (עó $\mu o s$ law, עéf $\mu$ distribute). nom-istic, founded on law; nomo-geny, the origin of life by natural causes; -logy; anti-nomy, the opposition of one law to another ; astro-; auto- ; bio-, the science of living functions; Deutero- (ס́évtepos second), so called because it contains the second giving of the law of Moses ; eco-nomy (oixóvouos steward, house-manager, $\nu \in ́ \mu \omega)$; gastro-, the art of preparing delicate dishes; metro-, measurement of musical time by an instrument; metro-nome, instrument for this purpose.
Noo- ( doos the mind). noo-cratic, pertaining to the view that the reason is the sovereign faculty ; -genism, anything originated in the mind ( $\gamma$ évos); -logy.
Num- (Lat. nımisma, fr. Gr. vó $\mu \boldsymbol{\sigma} \mu a$, -atos a coin, something sanctioned by usage, v. vó $\mu$ os law). nu-mismat-ic, -ics, -ist; -o-logy.
Nymph ( $\nu v ́ \mu \phi \eta$ a bride; a nymph, an inferior deity that inhabited the woods, mountains, sea, springs, etc. ; hence they were called respectively, Dryads, Oreads, Nereids, Naiads). Nymph-ean; -ic; Nymphaea, a genus of aquatic plants; para-nymph, a bridesman or groomsman.
Obel- (ob $\beta \in \lambda$ ós a spit; a pointed square pillar ; a horizontal line - or $\div$; the first marks a spurious pas-
 obelus, a sign, v. supra; obelize, mark as spurious; obelisk, obeliscal.
Obol- ( $\partial \beta$ ßodós an obol, used at Athens both as weight and coin); obole, a weight of ten or twelve grains (Pharm.).
Oceano- (ఉжкєavós the ocean; according to Homer, a river that encompassed the whole earth ; in later times the great outer sea as opposed to the inner or Mediterranean). ocean, -ic; -o-logy.
Och-, v. ech-.
Ochlo- (ơ $\chi$ 入os crowd, mob). ochlo-cracy,-cratical; ochlophobia; ochlesis, a diseased condition due to overcrowding.
Oct- (öктө́ eight). octa-chord, instrument with eight strings; $-d$, a system or series of eight; -gon; -hedral; -hedrite, octahedral titanic oxide; -hedron; -stich, a poem of eight lines; oct-andrian, having eight distinct stamens; octo-gynous, having eight pistils ; -meral, eight-parted; -petalous; -pod; -pus; -spermous ; -style, a building with eight columns in front, as the Pantheon, Rome; -syllable.
$\overline{0}$ de ( $\grave{\varphi} \delta \dot{\eta}$ song, poem, fr. $\dot{a} \in i ́ \delta \omega$ to sing). ode; odeon, in ancient Greece a building where poets and musicians contended for prizes; a concert hall. - melody, -odious, -odist, -odeon; rhaps-ody, -odist, -odise ( $\dot{\rho} \dot{a} \pi \tau \omega$, - $\psi \omega$ to stitch together; hence $\dot{o} \dot{\rho} a \psi \psi \omega o{ }^{\prime}{ }^{\prime}$ was one who strung Epic songs together and recited them); mon-ody, a mournful poem in which one mourner expresses lamentation; par-ody ( $\pi a \rho \varphi \delta \delta i ́ a$ a song beside, i.e. in imitation of another; hence a
burlesque); psalm-ody, art of singing psalms; prosody (to or for a song) ; that part of grammar that deals with the quantity of syllables, and with the laws of versification ; thren-ody, song of lamentation, -odist.-com-edy; trag-.-ep-ode; palin-ode, a recantation.
Ŏde, v. hödo-.
Odont- (ódov́s, -óvtos a tooth); cf. p. II. odont-algia; odonto-blast, a tooth cell that produces dentine; -geny, development of teeth; -id; -logy; mast-odon ( $\mu a \sigma \tau o$ ós breast, so called with reference to the mammillary processes on the molar teeth).
Odyn- (ódúvך pain). an-odyne, odynous, a medicine that assuages pain ; chlor-odyne; pleur-odynia.
Oec-, ec-, oc- (oikos house, home ; Eng. -wick, in Berwick, etc., oiкé $\omega$ inhabit). oec- or ecumenic, -al (oiкоu $\mu$ év $\eta$ $\gamma \hat{\eta}$ the inhabited world), relating to the whole world, general, universal; eco-nomy (óкóvo $\mu$ os a steward, one who manages ( $\nu \epsilon ́ \mu \omega)$ the house), -nomize, -nomist, -nomic (thr. Lat.) ; eco-logy, relation of animals and plants to the outside world ; di-ocese ( a housekeeping, management; hence the district over which a bishop has control), -ocesan; par-is/2 (thr. O. Fr. fr. тароккía dwelling beside, neighbouring; hence originally, the district around a bishop's residence); par-ochial (thr. O. Fr. and late Lat. parochialis). - di-occious, -ecious (Bot.), having flowers with stamens on one plant and pistils on another (lit. having the house separated or apart); par-, having stamens and pistils together ; mon-, having the stamens and pistils in different flowers on
the same plant ; ant-, persons living on corresponding parallels of latitude, and on the same meridian on opposite sides of the equator ; peri-, those on the same latitudes on opposite sides of the globe.
-oid, v. eido-.
Oligo- (ỏ入íyos few, little). olig-acmia (v. haem-), deficiency of blood; -arch, -y, -ic; -oclase (a little fracture), a kind of felspar.
Olympo- ("O ${ }^{\prime} \nu \mu \pi \pi o s$ a mountain in Thessaly, the seat of the gods ; 'O $\lambda v \mu \pi i ́ a$ Olympia, a sacred district in Elis in Greece, where games in honour of the Olympian Zeus were held). Olympian, Olympic; Olympiad, a period of four years, the interval between the Olympic games.
Onom-, onym- (o้ $\nu о \mu a$, -atos a name, Aeolic form o้vv $\mu a)$. onoma-stic, pertaining to a name; -sticon, a dictionary; commonplace book.-onomato-logy; -poeia, the formation of words or lines that imitate the sound of the thing signified, -poeic, -poetic; cf. Ennius, Saxo cere- comminuit -brum. - an-onym-ous, -ity; crypt-onym, a secret name; hom-onym, one word used to express distinct meanings, -ous, having different significations or applied to different things, ambiguous; par-onym, (I) a word having the same derivation as another word; (2) having a similar sound but different spelling and meaning; as, fair, fare; psend-, a fictitious name; syn-. - metonymy ( $\mu \epsilon \tau \alpha \dot{a}$ expressing change), a figure of speech $i_{i}$ which a thing is named by some accompaniment. - patro-nymic, a name derived from that of a parent or ancestor.

Onto- (oj $\nu \tau$, root found in $\epsilon i \mu i$ to be; pres. participle $\omega ้ \nu$, óvtos). onto-geny, the history of the evolution of the individual; -logy, the science of being, metaphysics; palac-onto-logy (the study of ancient beings), the science of fossils, -logist, -logical.
Ony- (oै $\nu v \xi,-v \chi o s$ a nail, claw, hoof; a gem streaked with veins, an onyx). sard-onyx, Sardian onyx ; onycha, the shell of a species of mollusk.
Op-, ops-, opt- (root óm- in $ّ \psi, ~ \omega \pi \sigma o ́ s ~ t h e ~ e y e ~ ; ~ o ้ \psi \iota s ~ s i g h t, ~$ óттוкós pertaining to sight, cf. ó $\phi \theta a \lambda \mu o ́ s ~ i n f r a) . ~$ syn-opsis, a general view, a collection of headings so arranged as to give a general view; aut-opsia, -opsy, personal observation, hence a post-mortem examination, opsical; cat-opsis, morbidly keen sight; optic, -al, -s, -ian; opti-graph, an instrument for copying landscapes; opto-gram, an impression of the last object seen during life; opto-meter, an instrument for measuring range of vision. - di-optrics, that part of optics dealing with the laws of refraction of light, -optrical; di-opside (Min.), a variety of pyroxene ; cat-optrics, the part of optics that deals with reflected light (кá $о \pi \tau \rho o v$ a mirror) ; catoptro-mancy, divination by means of a mirror let down into water ; pan-opticon, a prison so constructed as to allow an inspector to see all the prisoners without being seen by them ; scioptic, optric, pertaining to an optical arrangement for forming images in a darkened room ; sciopticon, a form of magic lantern; Ethi-opian (v. aeth-); Cycl-ops, a giant with one round eye in the centre of his forehead; my-opia, short sight ; ambly-oł̧ia (á $\mu \beta \lambda$ ús dull).

Ophi- (öфıs a serpent). Ophidia, the snake group, ophidian; ophio-latry; -lite, a kind of serpentine; -logy, -logist,-logical; -mancy; -morphous, serpentshaped; -phagous; -saurus, a genus of limbless lizards; Ophi-uchus, the serpent bearer, a northern constellation (v. ech-).
Ophthalm- ( $\dot{o} \phi \theta a \lambda \mu o ́ s$ the eye). ophthalm-ia, inflammation of the eye; -ic, pertaining to the eye; -itis; ophthalmo-logy; -scope; -meter.
Opium, opo- (öтเov poppy juice ; òmós juice, sap). opium (thr. O. Fr. and Lat.) ; opiate, any preparation of opium ; opo-balsam, a balm of Gilead; -panax (the juice of the plant $\pi a \dot{a} a \xi \xi$ ).
Opt-, v. op-.
-orama, v. hor-
-orc, v. horc-.
Orchestra ( $\dot{\rho} \rho \chi \dot{\eta} \sigma \tau \rho a$ an orchestra; in the Attic theatre it was a large semicircular space on which the chorus danced, fr. ó $\rho \chi$ éo $\mu a \iota$ to dance), hence applied to musicians that occupy a place corresponding to this, and then, any band of musicians. orchestra-l; -tion, the arrangement of music for an orchestra; orchestrion, a musical instrument designed to imitate an orchestra.
Organ, org-, v. erg-.
Ornith- (őpvıs, őpvı日os a bird). ornith-ichnite (ǐ $\chi$ vos a track), a fossil footprint of a bird; ornitho-copros (кóт $\rho$ os dung), birds' dung, guano; -lite, fossil bird remains ; -logy; -mancy; -scopy = ornithomancy.
Oro- (öpos a mountain). oro-graphy; -logy, -logical. -Oread, v. nymph.

Orphan (ópфavós fatherless or motherless, bereft). or-phan-age; -ism, orphan state; -o-tropliy, the rearing of orphans.
Orpheus ('O $\rho \phi \in u ́ s$ a famous Thracian bard, the son of Calliope. It was said that when he played the trees bowed their heads). Orphean, Orphic.
Ortho- (ó $\theta$ Oós straight, right). ortlo-ite, a mineral ; ortloclase, potash felspar, so called because it has two perfect cleavages at right angles to each other; -dox, having a right opinion ; -dromics; -epy (op $\theta o$ ó$\pi \epsilon \iota a$ correct speaking or pronunciation; fr. ${ }^{\epsilon} \pi \sigma o s$ a word), -epist, -cpic; -gon, a rectangular figure; -grapliy, -graplic; -metry, the laws of versification; -pacdia, art of curing deformities, primarily in children; -praxy (i) correct practice, (2) the treatment of deformity by mechanical means. -ortho-chromatic. - an-orthic (Min.), irregular in crystallization. - an-orthite, a kind of lime felspar found on Mt. Vesuvius; an-orth-opia (not straight sight), squinting.
Osm-, v. oz-.
Osmo- ( $\dot{\omega} \mu \sigma^{\prime}{ }^{\prime}$ a pushing, fr. $\dot{\omega} \theta \in \epsilon \omega$ to push). osmose, the diffusion of fluids through porous partitions ; osmometer, an instrument for measuring the pressure exerted in osmose; -tic, due to osmose ; di-osmose, the mingling of fluids through a membrane; end-, passing of a fluid inwards through an organic membrane to mix with another fluid of different density ; ex-osmose, the reverse of endosmose, the passages of liquids or gases from within outwards.
Osteo- (ó otéol bone). ostcal, bony $=$ osseous (words in
oss- fr. Lat. os, ossis, a bone); ostco-blast, a cell concerned in forming bone; colla, a glue made from bones; -genesis, -genesy, formation of bone; -graphy; -logy, -logic; -malacia ( $\mu a \lambda a \kappa i ́ a ~ s o f t e n-~$ ing), a morbid softening of the bones; -phone, an instrument placed between the teeth to aid the hearing of deaf persons; -plasty ( $\pi \lambda a \dot{\sigma} \sigma \omega$ to form), an operation by which a loss of bone is made good; -tome, instrument for cutting bone ; ost-itis.
Ostrac- (ő $\sigma \tau \rho a \kappa о \nu$ a piece of earthenware tile ; the earthenware tablet used in voting; hence ó $\sigma \tau \rho а \kappa \iota \sigma \mu$ ós ostracism, a political measure employed among the Athenians by which any citizen, whose presence was thought embarrassing to the state, could be banished for a period of ten years if a sufficient number of votes were recorded against him on the earthenware tablets). ostracise, to exclude from society; ostracism.
Ostreo-(ö $\sigma \tau \rho \epsilon \circ \nu$ an oyster). ostreo-phagist. - oyster (thr. O. Fr. oistre and Lat. ostreum).

Ot- (ô̂s, ف̇ós an ear). ot-acousticon, an instrument to aid hearing; -algia; -ary, a seal with evident external ears; -ics; -itis; oto-lite, -lith, a calcareous concretion in the labyrinth of the ear of certain animals, especially fish; -logy; -rrlooca, discharge from the ear; -scope; Myos-otis, a genus of plants to which forget-me-not and mouse-ear belong ( $\mu \hat{\nu} \mathrm{s}$, $\mu$ oós a mouse) ; par-otid, the salivary gland, situated near the ear; par-otid-itis, par-ot-itis, inflammation of this gland, i.e. mumps.
Ox-, oxy- (ógús sharp, sour). exalis (óga入ís sorrel, also
sour wine), a genus of plants to which wood sorrel belongs, so called from bitter taste; oxalic acid, obtained from oxalis; oxal-ate, a salt of oxalic acid; oxy-gen, so called because at first supposed to have been present in all acids; -ate, to combine with oxygen, -ize, -ous; oxy-hydrogen; ox-id, -ide, a compound of oxygen and a base; -idate, -idize, convert into oxide, -idable, -idation; oxyblepsia, very keen sight ( $\beta \lambda$ е́т $\omega$ see); -mel, a mixture of vinegar and honey; -moron (ósús in sense of sharp, clever $+\mu \omega \rho o$ s foolish), hence a figure of speech in which two apparently contradictory words are put together, cf. "make haste slowly," "His honour rooted in dishonour stood" . . .; -tone, having an acute sound, hence having an acute accent on the last syllable ; par-oxy-tone, having acute accent on the syllable before the last; pro-par-oxy-tone, having acute accent on the third syllable from the end ; par-oxysm, accute point in a disease, a fit.
Oz-(o゙そ to smell; ò $\sigma \mu \eta$ smell). oz-one, -onize; -onometer, instrument for determining the proportion of ozone in the atmosphere; -ena, fetid ulcer in the nose; oo-cerite, a mineral wax found in Moldavia. - osm-ium, a blue-white metallic element.
Pachy- ( $\pi a \chi u ́ s ~ t h i c k) . ~ p a c h y-d e r m, ~ t h i c k-s k i n n e d ~ a n i-~$ mal, elephant, etc., -atous; -dactyl, an animal having thick toes.
Paean ( $\pi a \iota a ́ \nu$ a song of triumph).
Paed-, ped- ( $\pi a i ̂ s, \pi a \iota \delta o ́ s ~ a ~ b o y, ~ c h i l d ; ~ \pi a \iota \delta \epsilon v ́ \omega ~ t o ~ t e a c h) . ~$ pacdo-baptist, -ism; pcd-agogy, -agogue, -agogism, (thr. Fr. and Lat. fr. maiסarywoós), v. ag.; ped-
ant, -antic, -antry; ped-iatrics, branch of medicine dealing with children; pro-paedeutics, knowledge preliminary to an art or science ; -paedeutical; en-cyclo-pedia, cyclo-pedia; ortho-paedia, v. orth-.
 ancient ice; -graphy, ancient writings, the art of deciphering them;-lith, a stone object belonging to the earlier stone age,-lithic; -logy; -ont-ology, the science of fossils, -ist, -ical; -zoic, denoting the lowest fossil-bearing strata and the earliest forms of life.
Palaestra, palestra ( $\pi a \lambda a i ́ \sigma \tau \rho a$ a wrestling school, fr. $\pi a \lambda a i ́ \omega$ wrestle). (I) a public place devoted to athletics, (2) wrestling, athletics ; palaestric.
Pali久-, palin-, palim- ( $\pi \dot{d} \lambda \iota \nu$ back, again). palil-logy, repetition of a word or words ( $\pi a \lambda \iota \lambda \lambda o \gamma i a$, the $\nu$ changed to $\lambda$ for euphony); palim-psest ( $\psi \dot{\alpha} \dot{\omega}$ to rub), a parchment from which one writing has been erased to make room for another; palin-drome, v. drome; -ode, a recantation; -genesis, a new birth, regeneration.
Pallas ( $\Pi a \lambda \lambda a ́ s,-a ́ \delta o s$ the goddess of wisdom and war among the Greeks, corresponding to Lat. Minerva). palladium, an image of Pallas ; the safety of Troy depended on the preservation of such an image, hence it now means anything that affords protection and safety.
Pan ( $\Pi \dot{a} \nu$ the god of pastures, forests and flocks, half man and half goat). pandean, adj.; pan-ic (thr. Fr.), sudden fear, such as is felt at night in lonely places, supposed to be inspired by Pan.

## Pan-, v. pas.

 word). para-basis;-ble, v. bal; -bola;-bole; -boloid; -centric, deviating from circularity; -chronism; -clete, v. cal-; -cyanogen, a substance formed from mercury cyanide by heating ; -digm; -dox; -genesis; -graph; -leipsis; -logism; -lysis; -meter; -noca; -nymph; -ph (thr. O. Fr. fr. $\pi a \rho a ́+~ \gamma \rho a ́ \phi \omega ~ a ~ f l o u r-~$ ish under a signature); -phernalia; -plerase;-plegia; -selene; -site; -taxis; -thesis; -tonic ; par-acrostic; -agoge; -allax; -allel; -allelogran; -allel-opiped; -anthelion (à $\left.\nu \tau \iota+{ }_{\eta}{ }^{\prime} \lambda \iota o s\right)$; -anthine; -egoric, v. agora; -embole ( $\dot{\epsilon} \nu+\beta o \lambda \eta ́) ;$-enclyma; -enesis (aivé $\omega$ to praise); -enthesis ( $\dot{\epsilon} \nu+\tau i \theta \eta \mu \iota)$;-helion; -ish, v. oec-; -ody; -ole (Fr. thr. Lat. fr. $\pi a \rho a \beta o \lambda \eta$ ) ; -onym; -otid; -oxysm; -oxytone.
Paradise ( $\pi$ apá $\boldsymbol{\delta}_{\epsilon} \iota \sigma o s$ a deer park, park, fr. Per. paividaeza, an enclosure). Paradisea, the birds of paradise ; paradisia, a genus of ornamental plants.
Partheno- ( $\pi a \rho \theta$ évos a maiden). partheno-gcnesis, reproduction without sexual union; Parthenon, the Doric temple of Athene the Virgin, on the Acropolis of Athens; Parthen-ope (ПapӨєvóт $\eta$ one of the Sirens, $\omega \psi \psi$ face), the eleventh planetoid.
Pas, pan-, pant- ( $\pi \hat{a} \varsigma$, fem. $\pi \hat{a} \sigma a$, neutr. $\pi \hat{a} \nu$, gen. $\pi a \nu \tau o ́ s$ all). pasigraply, a system of writing for universal use; diapason, the principal stop in an organ, the concord through all the notes. - pan-acea, a remedy for all diseases;-cratium, v. -crat ; -creas; -dect
 of any science; -demic; -demonium; -egyric, v.
agora; -hellenism, the desire for the political union of all Greeks; -logism, the doctrine that the universe is a manifestation of the Logos ; -oply, v. hopl-; -opti-con;-orama;-presbyterian;-spermatism, the doctrine that organic germs are universally diffused; -techmicon, a place where all kinds of manufactured articles are sold; -theism; -theon. - pant-isocracy (i้бos + кратé $\omega$ ); panto-graph, an instrument for copying, reducing, or enlarging maps, charts, etc.; -logy, universal knowledge; -meter, an instrument for measuring angles or determining perpendiculars ; -mime, originally a show where everything was imitated, nothing spoken; -morphic, taking all shapes; -phagous; -scopic.
Path- ( $\pi a^{\prime} \theta$ os suffering, passion, feeling, pathos, deep feeling). path-etic; patho-geny, the mode of development of a disease, -genetic, -genic, producing disease; -gnomy, the science of the signs of human passions; -logy, -logist, -logic; a-pathy, -pathetic; idio-pathy; allo-; anti-; homoeo-; hydro-; neuro-; sym-; tele-; -pathy (Med.), suffix, used for any kind of disease or morbid state,
Patr- ( $\pi a \tau \eta ́ \rho, ~ \pi a \tau \rho o ́ s ~ f a t h e r) . ~ p a t r i-a r c h, ~-a r c h a l ; ~-a r-~$ chate, the office or residence of a patriarch; patr-onymic, v. -onym; patri-ot, -otic, -otism ( $\pi a \tau \rho \iota \omega ́ \tau \eta s$ one of the same descent or race, cf. тatpis fatherland) ; cf. many words from Lat. pater, e.g. patrician, patrimony, paternal, etc.
Pause ( $\pi a v ́ \omega$ make to cease ; $\pi a \tilde{v} \sigma \iota$ a halt, cessation).
 pect-ic, congealing; -in, -ine, a jelly obtained from
ripe fruits; -ose, a substance found in unripe fruits, so called because it is insoluble in water; -ous, consisting of pectose, or pectin.
Pēd-, fr. тaîs, maiठós, v. paed-.
Pěd- ( $\pi \epsilon \in \delta o \nu$ the ground). parallelopi-pcd ( $\pi a \rho a ́ \lambda \lambda \eta \lambda o s$ parallel, $\dot{\epsilon} \pi i ́ \pi \epsilon \delta o \nu$ on the ground, hence a plane figure), a prism whose bases are parallelograms.
Pegasus (П $\eta$ raбos the winged horse of the Muses, supposed to have sprung from the blood of Medusa and to have produced, with a blow of its hoof, the poetically inspired fountain Hippocrene ; fr. $\pi \eta \gamma \dot{\eta}$ a spring).
Peir-, v. pir-.
Pelagos ( $\pi \epsilon$ '́ aros the sea, esp. the open sea). pelagion, pelagic, marine, oceanic, pertaining to the deep sea. - Archi-pelago, v. arch-.

Pente ( $\pi \in ́ v \tau \epsilon$ five). penta-chord, an instrument with five strings, or a system of five sounds; -capsular (Lat. capsula, diminutive of capsa, box), (Bot.) having five seed vessels; -coccous, having five seeds; penta- $a_{\text {; }}$ the number five in the abstract; in chemistry an element that will unite univalent atoms; -dactyl, -dactylous; -glot, a book written in five different languages; -gon, -gonal; -gram, a figure of five lines forming a five-pointed star; -gynian, having five pistils; -hedral, -hedron; -meter, a verse of five feet; -petalous; -phyllous; -polis, a confederation of five cities; -spermous; -stich; -teuch ( $\tau \epsilon \hat{v} \chi o s$ implement, book), the first five books of the Old Testament; Pente-cost ( $\dot{\eta} \pi \epsilon \nu \tau \eta \kappa о \sigma \tau \grave{\eta} \dot{\eta} \mu \epsilon ́ p a$ the fiftieth day after the Passover); pent-acrostic,
containing five acrostics of the same name; -ane, a paraffin hydrocarbon, $\mathrm{C}_{5} \mathrm{H}_{12}$; -archy.
-penth ( $\pi \epsilon \in \nu \theta$ os pain, sorrow). ne-penthe ( $\nu \eta \pi \epsilon \nu \theta$ خ́s removing sorrow ; $\nu \eta$ not), a drug that banishes pain; ne-penthes, a genus of pitcher plants.
Peony (thr. Fr. and Lat. fr. Taıшvía, so called from its medicinal qualities ; fr. Пaıá $\nu$ the physician of the gods).
Peps -, pept- ( $\pi \epsilon ́ \sigma \sigma \omega$ or $\pi \epsilon ́ \pi \tau \omega$ fut. $\pi \epsilon ́ \downarrow \omega$ to cook, digest). pept-ic, relating to or promoting digestion; one, the name of a class of albuminoids into which the nitrogenous elements of food are converted by the action of the gastric or pancreatic juice; pepsin, -ine, a ferment in gastric juice; dys-pepsia; eu-.
Peri- ( $\pi \epsilon \rho i^{\prime}$ around), v. second part of word. peri-anth; $-a p t(a ̈ \pi \tau \omega$ to fasten), an amulet; -bolos; -cardiac; -cardium; -carditis; -carp; -chaetium ( $\chi$ aír $\eta$ long hair), the circle of leaves about the sexual organs of certain plants; -clase; -cope; -cranium; -drome; -gee; -gynous; -helion; -meter; -od, -odic; -occi; -osteum, -ostitis; -patetic (тaтé $\omega$ walk), walking about, pertaining to the philosophy of Aristotle, who gave his instructions while walking, -ism; -phery,-pheral, -pheric; -phrase, -phrastic; -pteral; -pterous; -scii; -scope; -sperm; -spheric; -stalith (ía $\sigma \eta \mu$ to stand, $\lambda($ ( $o s$ stone), a line of standing stones surrounding a burial mound; -style; -toneum, -toneal, -tonitis; -tropal; -spomenon, v . spas-.
Petal- ( $\pi$ ét $\alpha \lambda o \nu$ a leaf). petal; -ine, adj.; -ite, a mineral with leaf-like cleavage; -oid; -on, the plate of
gold worn on the mitre of the Jewish high priest; -ous, having petals ; a-petalous ; bi-; hexa-; mono-; gamo-.
Petr-( $\pi$ ét $\rho a$ a rock). petrean, pertaining to rock ; petrodrome, an elephant shrew of Mozambique; -gale ( $\gamma a \lambda \hat{\eta}$ a weasel), the rock kangaroo; -geny, the science of the origin of rocks; -glyphy; -grapluy; $-\log y ;-c f$. words fr. Lat. petra $=\pi$ ét $\rho a:$ petrary, a military engine for hurling stones; petrify (petra + facio, to make); petrescent, converting into stone; petrolcum (oleum, oil; cf. Gr. ${ }^{\text {é }} \lambda$ aıov) ; saltpetre.
Phaeton (thr. Fr. and Lat. fr. Фá $\theta \omega \nu$ son of Phoebus, the sun god. He obtained leave from his father to drive the chariot of the Sun ; but, being unable to restrain the horses, was hurled downwards by Zeus).
Phag- ( $\phi$ a $\epsilon i$ ì aorist inf., to eat). phag-edena, a corrosive ulcer, -cdenic; -o-cyte, a white blood corpuscle, so called because it devours bacteria, etc. (кv́тos a vessel); anthropo-phagous; carpo-; geo-; coprophagan, a beetle that lives on dung (ко́тооя dung); phyto-phagan; loto-phagi; ocso- or eso-phagus (oï $\sigma \omega$, fut. associated with $\phi \in ́ \rho \omega$ to bear), the gullet ; sarcophagıs ( $\sigma a ́ \rho \xi$, gen. баркós flesh). 入iӨоs баркофа́үоs a kind of limestone which, like slacked lime, was supposed to consume the flesh; hence, a coffin made of this stone, and, later, any monumental chest or vase.
Phalanx ( $\phi a^{\prime} \lambda a \gamma \xi$, -aryos; (1) In Homer, a line of battle ; later the phalanx, the Greek method of drawing up infantry in a compact mass; (2) a round piece of
wood, the bone between the joints of fingers and toes; (3) a kind of spider, so called from the long joints of its legs). phalanx in English has meanings 1 and 2. phalanstery (thr. Fr.; formed irregularly from $\phi \dot{a} \lambda a y \xi$ ), the common dwelling of a community living together on a plan proposed by Fourier; phalanstereanism.-phalangium, a genus of spiders to which the daddy-long-legs belongs, phalangius, adj.
Phan-, phen-, phas- ( $\phi$ aiv $\omega$, fut. $\phi$ avê to shine, show; $\phi a ́ \sigma \iota s$ an appearance) phanero-gamic (фavepós visible), having organs of reproduction distinctly visible, -gamous; phantasm (фávzaбرa vision), -al; phantasm-agoria, a fantastic series of illusive pictures or images; exhibition of images by a magic lantern ; phantom; fantasy; fantastic ; fancy (these last four words thr. O. Fr. and Lat. fr. фávтaб $\mu a$ and фavtaría =a vision); a-plian-istic (Min.), indistinct; a-phan-ite, a kind of diorite, so called because the minerals composing it are indistinguishable by the naked eye; a-phani-pterous, (Entom.), without apparent wings; dia-phanous, transparent; dia-plan-eity; epi-phany, a showing forth, the glorious appearing of Christ to the wise men; hiero-phant, one that teaches the sacred rights of religion, a priest; syco-phant (бvкoфávtทs an informer, slanderer, false accuser ; according to the ancients derived from $\sigma \hat{v} \kappa \circ \nu$ a fig $+\phi$ aì $\omega$, a fig shower, perhaps $=$ one who informed on persons exporting figs from Attica); theo phany, a manifestation of God to man by actual appearance, -phanic.
-phenomenon ( $\phi$ aivó $\mu$ evov, passive participle of фaiv $\omega$, something that is seen, appears); phenomenist, -al, -alism; phen-ol (a hybrid word, фaive shine, Lat. oleum, oil); phen-acetin, a medicine obtained from coal tar (phenol + acetin fr. Lat. acetum, vinegar) ; phen-yl. - phase; em-phasis ( $\epsilon \mu \phi а \sigma \iota \varsigma$ an appearing in ; in Rhet. a showing clearly); emphasize, em-phatic.
Pharmac- (фа́риакоу drug, remedy). pharmac-y; -eutic, pertaining to pharmacy, -eutist; pharmaco-lite, arseniate of lime ; -logy; -logist; -poeia ( ooté $\omega$ make), a book describing the preparations of medicines.
Pharyng- (фápuy ${ }^{\prime}$, -vyyos throat). pharynx, the cavity into which the nose and mouth open; pharyng-eal, adj. ; -itis; -o-tomy.
Phas-, v. phan-, also -them-.
-phem-, -phet- ( $\phi \eta_{\mu \iota}$ say). blas - theme ( $\beta \lambda a \sigma \phi \eta \mu$ é speak evil of, fr. $\beta \lambda a \dot{\pi} \pi \omega$ injure). -phemous, -fhcmy ; cf. blame, thr. O. Fr., a corruption of blaspheme; cit-phem-ism, a mild expression for one that is harsh or indelicate, -istic, -ise; Poly-phemus, one of the Cyclopes, who was blinded by Ulysses; pro-plet (thr. O. Fr. fr. $\pi \rho \circ \phi \dot{\eta} \tau \eta$ s one who speaks before, a prophet), -phetic, -phesy. - a-phasia (ảфa⿱ía speechlessness).

## Phen-, v. phan-.

Pher-, phor- ( $\phi \hat{\rho} \rho \omega$ bear, bring, фó $\rho o s$ that which is borne). meta-phor, v. meta; para-pherna-lia (Lat. fr. Gr. $\pi a \rho a ́+\phi \epsilon \rho \nu \dot{\eta}$ a dower, fr. $\phi \epsilon ́ \rho \omega)$. The goods of a wife over and above her dowry ; hence trappings, etc. ; peri-phery, circumference ; perimeter, -pheral,
-pheric; probably vero-nica (фé $\rho=$ + vík $\eta$ victory), (I) a cloth said to have been miraculously impressed with the face of Christ when on his way to Calvary because it was used by a woman named Veronica to wipe His face ; hence a handkerchief with a representation of Christ's face ; (2) a genus of plants. ana-phora, the repetition of the same word or words at the beginning of successive clauses and sentences ; dia-phor-esis (lit., a carrying through), an increasing of the insensible perspiration; dia-phoretic, a medicine that promotes perspiration, -phoretical; a-dia-phoresis, deficiency of perspiration; a-dia-phorous, neither right nor wrong ; (Med.) doing neither good nor harm ; phos-phorus, -phorous, -phoric, -phorescent ( $\Phi \omega \sigma \phi$ ópos Lucifer, the morning star ; fr. $\phi \bar{\omega} \mathrm{s}$ light); many chemical words derived from preceding, e.g. phos-ph-ate, a salt of phosphoric acid, phosplatic; phos-pll-ide, a combination of phosphorus with a single element; phos-ph-ite, a salt of phosphorous acid; phos-phor-ate, to combine with phosphorus; phos-phor-ite, phosphate of lime; phos-pluar-etted (fr. Fr.), combined with phosphorus. hypo-phosph-ite ; - electro-phorus, an instrument em. ployed to obtain electricity by induction; sema. phore, v. sem-; am-phora (Lat. fr. à $\mu \phi \quad \rho \in u^{\prime} s$ from $\dot{a} \mu \phi i^{\prime}$ on both sides, $\left.+\phi o \rho e ́ v s ~ a ~ b e a r e r\right), ~ a ~ t w o-~$ handled jar.
Phil- ( $\phi \iota \lambda e ́ \omega$ love, $\phi i \lambda o s$ a friend). phil-ander, flirt, coquet; -anthropy, -anthropic, -ist; -ately (à àc $\eta^{\prime}$ s free from taxation or charge, fr. тé $\mathbf{\lambda}_{\text {os, }}$ q.v.), stamp collecting; -harmonic ; -hellene, -hellenist, a friend of

Greece ; Phil-ip (immos horse); -ippic, one of the orations of Demosthenes against Philip, king of Macedon; hence any bitter declamation; philo-, plit-, a prefix $=$ loving; cf. phil-American, etc., philo-logy, the study of speech, language, -logist, -logic; -math, a lover of learning, -mathic; -mel, the nightingale ( $\Phi \stackrel{\lambda о \mu}{\boldsymbol{\eta} \lambda} \lambda a$ the nightingale; in tradition the daughter of Pandion, king of Athens, who was changed into a nightingale; from $\mu$ é $\lambda o s$ song (lengthened)) ; -pena or philippine (of doubtful origin; according to some, from $\phi$ ídos $+\pi o \iota \nu \eta$ a penalty ; according to others, from Philippine, fem. of Philip; or from Philip, whose daughters were in one sepulchre; others again derive it from Ger. vielliebchon, sweetheart); -progenitiveness; -sophy, -sophic; biblio-phile; philtre ( $\phi$ ìt $\rho о \nu$ a love potion, charm).
Phleb- ( $\phi \lambda \epsilon ́ \psi, \phi \lambda \epsilon$ ßós a vein $)$. phleb-itis; phlebo-lite, a calculus in a vein ; -logy; -tomy, bleeding, -tomist, -tomize.
Phleg-, phlog- ( $\phi \lambda$ é $\gamma \omega$ burn; $\phi \lambda$ é $\gamma \mu a$, -atos (I) a flame ; (2) inflammation (Med.), and so phlegm; $\phi \lambda \boldsymbol{o}^{\prime} \xi$, $\phi$ ooyós a flame, a kind of flower); phlegm (thr. O. Fr.), the tenacious mucous of the respiratory and digestive passages; hence sluggishness, dulness; phlegm-atic; -asia, inflammation; -on, an inflamed tumour, -onous; de-phlegmate, to deprive of superabundant water by distillation or evaporation, de-phlegmator, an apparatus for this purpose, -phlegmation. - phlog-iston, the supposed principle of inflammability, -istic, pertaining to phlogiston,
inflammatory; -opite ( $\dot{\omega} \psi, \dot{\omega} \pi o^{\prime}$ s the face; hence fiery looking), a kind of magnesia, often of a copper colour and pearly lustre; de-phlogisticate, to deprive of phlogiston; anti-phlogistic, anything that allays inflammation. - phlox, a genus of plants, so called from its flaming colour.
-phob- ( $\phi$ óßos fear). -phobia, a suffix $=$ fear or dislike of; hydro-; ochlo-; Anglo-; agora-; andro-, etc.
Phoen-, phen- ( $\Phi$ оîvı $\xi,-\iota \kappa о s ~(1) ~ a ~ P h o e n i c i a n ; ~(2) ~ p u r p l e-~$ red or crimson, so called because the dye was discovered by the Phoenicians; (3) the date palm). plenic-ine, a brown colouring matter produced by the action of nitro-sulphuric acid on carbolic acid; -ious; phoenico-pterous, having red wings, as the flamingo. - Phoenix, a genus of palms.
Phoenix or Phenix ( $\phi о i \hat{\nu} \xi$, -єкоs the Phoenix, a fabulous bird of great beauty, supposed to have lived for five hundred years in the Arabian plains, and then to have built for itself a funeral pile, from which, after fanning it into flames with its wings, it arose immortal ; hence the phoenix is often used as an emblem of immortality; a person of unique excellence or beauty. The word has possibly no connection with $\phi o i v \imath \xi$ above; perhaps from Egyptian bennu, a bird sacred to Osiris).
Phōn- ( $\phi \omega \nu \eta$ ǵ sound, tone). phone-tic, -tist. - phon-ic; phono-gram; -graph,-graphic; -lite, a volcanic rock that sounds when struck, clinkstone; -logy; -meter, an instrument for showing the number of vibrations of a sounding body; -scope, instrument for recording music as played, or for testing musical
strings; -type, character used to represent a sound, -typy, -typic. - anti-phon, the chant or alternate singing, -phony, -phonal, -ic; anthem is the same word as antiphon, but came into the English language before the Norman Conquest (Anglo-Saxon form, antefen; O.E. antym); a-phony, loss of voice, -phonic, -phonous; caco-phony, -phonous; eu-phony, -phonic,-phonious, -phonize,-phonism; eu-phon-icon, a kind of upright piano; eu-phon-ium, a brass bass musical instrument; homo-phone, a letter or word having the same sound as another, -phonous, (i) of the same pitch; (2) of words having same sound but different spelling; mega-phone; micro-phone; mono-; poly-phony, counterpoint, -phonism, -phonic; symphony; tauto-phony, repetition of the same sound, v. auto-; tele-phone.

Phos, phot- ( $\phi \hat{\omega} \varsigma, \phi \omega \tau o ́ s ~ l i g h t) . ~ p h o s-g e n,-g e n e, ~ c h l o r o-~$ carbonic acid gas generated by the action of light ; -phene ( $\phi$ aív $\omega$ show), the luminous impression caused by pressing the eyeball; -phor, the morning star, Lucifer ; -phorus, -phate, etc., v. pher-. - photo, contracted from photo-graph; -chromy, photographing in colours; -gen, an illuminating oil obtained from bituminous shale; -gcny, photography ;-glyphy, photographic engraving; -gravure (thr. Fr.) ;-logy, science of light, -logic; -meter, instrument for measuring intensity of light, -metry,-metric;-phobia; -phone, an instrument for transmitting sounds by light; -sphere, the luminous envelope of the sun; -type, a plate for printing produced by photography; phot-opsy, sensation of flashes of light without external cause.

Phras- ( $\phi \rho a ́ \zeta \omega$, fut. $\phi \rho a ́ \sigma \omega$ say, declare). plırase (thr. Fr.). phraseo-logy, -logic, -logical; peri-phrase, a roundabout mode of expression, circumlocution, -plurastic; para-plirase, a restatement of a passage in fuller and clearer terms; a free translation; -plurastic; -plurast, one who paraphrases; metaphrase, a literal translation, -phrastic, -phrast.
Phren- ( $\phi \rho \eta \dot{\eta}, \phi \rho \in \nu o ́ s ~ t h e ~ m i d r i f f ~ o r ~ d i a p h r a g m ~ ; ~ t h e ~ h e a r t, ~$ hence the understanding, intellect). pliren-ic, pertaining to the diaphragm; -itis, inflammation of the brain; -etic, mad; cf. frenzy and frantic (thr. O. Fr. frenétique); -o-logy, -logist.
-phtheg, -phthong ( $\phi \theta$ ध́ $\gamma \gamma o \mu a \iota ~ u t t e r ~ a ~ s o u n d, ~ s p e a k ~ l o u d ~$ and clear; $\phi \theta o \gamma \gamma \eta$ the sound of the voice). apophthegm, a short, pithy saying, -phthegmatic, -phthegmatist; di-phthong, -al; tri-phthong, -al; mono-.
Phthisis ( $\phi \theta$ iois consumption, decline, fr. $\phi \theta$ ív $\omega$ waste away), pulmonary consumption. phthis-ic, a consumptive; -ical, wasting the flesh, having or relating to consumption; -io-logy.
Phyl- ( $\phi \hat{v} \lambda o \nu$ race, tribe; $\phi \nu \lambda \eta$ a tribe). phylum, any primary division of the animal or vegetable kingdom; phyle-tic, pertaining to a phylum. - plylogeny, the tribal history of plants, -genetic.
Phylac- ( $\phi v ́ \lambda a \xi$, - aкos a guard). phylac-tcry, a charm or spell to keep off danger or disease ; pro-phylac-tic, preventive against disease ; pro-phylaxis, mode of defending against disease.
 (thr. Lat. a dim. of $\phi u ́ \lambda \lambda o \nu)$, a genus of leaf insects; -odium (eioos) (Bot.), a petiole which has the form
and functions of leaf-blade; -oid; pliyllo-plagan, a saw-fly or leaf-eater; -phagous; -pod, a leaffooted crustacean; -stome, a leaf-nosed bat, -stomine, adj.; -taxis, the arrangement of leaves on the stem; -xcra, a kind of insect, the vine pest ( $\xi \eta$ pós dry) ; chloro-phyil, v. chlor-; gillyflower, v. p. 33 .

Phys- ( $\phi v ́ \omega$, fut. $\phi \dot{v} \sigma \omega$ produce; $\phi \dot{v} \sigma \iota s$ nature). phys-ic, originally that which pertains to nature, natural philosophy, science of medicine, hence a medicine, drug, especially a cathartic ; -s; -ical; -icalist, one that holds that mind depends on matter ; -icist, one versed in physics; physico-theology, theology illustrated by natural philosophy; physio-cracy, v. crat-; -gnomy ( $\gamma \nu \omega \dot{\mu} \omega \nu$ an interpreter), the art of telling the character from the face, hence the face itself, -gnomist, -gnomic; -graplıy, a general introduction to the study of inorganic nature, often $=$ physical geography; -latry, nature worship; -logy, -logic; plyys-ique (thr. Fr.). - meta-plyysics ( $\mu \in \tau a ̀$ rà $\phi v \sigma \iota \alpha \dot{\alpha}$ originally applied to certain writings of Aristotle that came after his Physics, hence, later, applied to philosophy that is beyond or transcends natural philosophy). - mono-plysite, one of an ancient sect which maintained that the human and divine in Jesus Christ formed but one nature. apo-plyysis, a process of bone; (Bot.) a swelling under the base of the spore-case of some mosses; sym-, union of bones by cartilage; (Bot.) union of parts previously separate ; epi-.
Phys- ( $\phi \hat{v} \sigma a$ a pair of bellows). plyysa, a genus of pond
snails. - plyys-eter, a sperm whale ( $\phi v \sigma \eta \tau \eta \rho$ a blowpipe; a kind of whale). - physo-stomous, having mouth and air-bladder connected by an air-duct, as a fish; -grade (a hybrid word fr. Lat. gradi, to go), an acaleph which moves by means of a vesicular organ, which buoys it up.
Phyt- (фvтóv a plant, fr. фúف). phyto-genesis, -geny; -graphy; -id; -mer ( $\mu$ є́pos a part), a plant unit, ultimate part of a plant; -nomy, science of plant growth; phagan, an animal that eats plants; -phagous; -tomy, the dissection of plants; -zoan, an animalcule in the tissue of plants. - epi-phyte, a plant that grows upon another plant, but is not nourished by it; ento-, a plant growing within another plant or animal; neo-, a new convert, a novice; zo0-, a plant-like animal, zoo-phytic, -phytology, -phytological.
Picro- (тıкоós bitter; тıкрís a bitter herb, a kind of endive). picric $=$ carbazotic, composed of carbon and azote ; picro-lite, a variety of serpentine ; -merite ( $\mu$ є́ $\rho o s$ a part), a hydrous sulphate of magnesium and potassium found in salt mines in Prussia; -phyll, a fibrous mineral from Sala, Sweden; -toxin, a poison in the seeds of Cocculus indicus; picr-osmine, a mineral occurring in fibrous massive forms, having a bitter odour when moistened.
Pion- ( $\pi i \omega \nu$ fat). pio-scope, instrument for measuring amount of cream in milk. - pro-pion-ic (pro, cf. $\pi \rho \omega ิ \tau o s$ first), pertaining to or containing a supposed principle found in glycerine,
Pipto-, v. ftom-.

Pir-, peir- ( $\pi \epsilon \iota \rho a ́ o \mu a \iota$ attempt, try). peira-stic, tentative. pirate, piracy, piratical (thr. Lat. fr. $\pi \epsilon \iota \rho a \tau \eta ́ s, ~ l i t . ~$ one who attempts or attacks). - em-piric ( $\epsilon \mu \pi \epsilon \iota \rho i ́ a$ experience), one who relies upon experiment and observation; one who confines himself to the results of his own observation, hence sometimes a quack, charlatan; as adj. = founded upon experi-ment,--pirical; -piricism.
Planet- ( $\pi \lambda a ́ \nu \eta$ a wandering; $\pi \lambda a \nu \eta \dot{\prime} \eta \eta_{\mathrm{s}}$ a wanderer, hence a planet). planet; -arium (thr. Lat.), an instrument for representing the motions of the planets; -ary, pertaining to or under the influence of planets ; -etic, -etical, pertaining to or resembling a planet ; -oid, one of the smaller planets. - planoblast, a wandering bud. - a-planetic, without aberration (in optics, said of a lens).
Plas- ( $\pi \lambda \dot{a} \sigma \sigma \omega$ form, mould, hence forge ; $\pi \lambda \dot{\alpha} \sigma \mu a,-a \tau o s$ anything moulded, a figure; $\pi \lambda a \sigma \tau o ́ s ~ m o u l d e d) . ~$ plasm, a mould in which anything is cast or formed; plasma (1) a variety of chalcedony; (2) the viscous material of a cell out of which tissue is formed; the fluid part of the blood as distinct from the corpuscles, -tic, -tical; plasmic, adj.; plasm-ine, a proteid precipitated from blood plasma by adding salts. -plasmo-gen, true protoplasm, -gony, the generation of an organism from plasma; -logy $=$ histology; -lysis, contraction of protoplasm under the action of reagents. - bio-plasm, living matter; cata-(thr. Lat.), a poultice, proto-, an albuminoid substance, which constitutes the primitive tissue of animal and vegetable life, -plasmal, -plasmic. - plast-ic, capable of
being moulded; -icity (observe Lat. suffix); -ilina, modelling clay; -o-graplly, forgery. - plaster; plastron, (1) a breastplate; (2) the under shell of the turtle; plastral, adj., pertaining to the plastron; em-plastic ( $\epsilon \mu-\pi \lambda a ́ \sigma \sigma \omega$ plaster up), adhesive; em plaster, a plaster for wound, etc. (fr. $\not{\epsilon} \mu \pi \lambda a \sigma \tau \rho \circ \nu$ a plaster for a wound).
Plat- ( $\pi \lambda a \tau u ́ s ~ b r o a d) . ~ p l a t y-c e p h a l o u s ; ~-p o d . ~-~ p l a t a n e, ~$ the plane tree (thr. Lat. fr. $\pi \lambda \alpha \dot{\tau} \alpha \nu o s$ the plane tree, so called from its broad, flat leaves); plane is the same word in a corrupted form; plantain, too, is probably a corruption of $\pi \lambda a ́ \tau a \nu o s$. - plate (thr. Fr.).
Plato (Пла́т $\omega \nu$ Lat. Plato, a Greek philosopher, said to have been named Aristocles, but surnamed $\Pi \lambda a ́ \tau \omega \nu$ on account of his broad shoulders, fr. $\pi \lambda$ cтús broad). Platon-ic, pertaining to Plato or his ideas, -ism; -ist, -istic.
Pleon-, plio-, pleist- ( $\pi \lambda \epsilon \epsilon^{\prime} \omega \nu$ or $\pi \lambda \epsilon ́ \omega \nu$ more, comp. of $\pi o \lambda u ́ s ~ m a n y ; ~ s u p e r l . ~ \pi \lambda \epsilon \hat{\sigma} \sigma \tau o s ~ m o s t)$. pleon-asm, more than is necessary in language, redundancy, -ast, one addicted to redundancy, -astic; -exia ( $\epsilon \chi \omega$, fut. $\epsilon \xi \xi \omega$ have), morbid selfishness; plio-cene (кaıvós recent), the most recent tertiary deposits ; pleisto-cene, deposits of the newest divisions of the tertiary formation.
Pleura ( $\pi \lambda \epsilon v \rho a a^{\text {a }}$ rib, the side). pleura, the principal serous membrane of the thorax, $-l$, adj.; pleur-isy (thr. Fr. and Lat.), inflammation of the pleura, -itic, -itical, pertaining to or having pleurisy; -odjnia, pain in the muscles of the chest; pleuro-pneumonia.

Plex-, pleg- $\left(\pi \lambda \eta \dot{\eta} \sigma \sigma \omega\right.$, fut. $\pi \lambda \eta^{\prime} \xi \omega$ strike; $\pi \lambda \eta \gamma \eta^{\prime}$ a stroke). apo-plexy (lit. a being disabled by a stroke). - hemi-plegia,-plegy, paralysis of one side of the body; para-plegia, paralysis of the lower part of the body (originally of one side). - plectrum (thr. Lat. fr. $\pi \lambda \hat{\eta} \kappa \tau \rho o \nu$ ), an instrument for plucking strings of a lyre.
Plinth ( $\pi \lambda i v \theta$ os a brick), a square slab at the base of a column.
-ploce ( $\pi \lambda$ лoки́ anything woven together, a web, fr. $\pi \lambda$ éк $\omega$ to weave). sym-ploce (Rhet.), the repetition of a word or phrase at the beginning, and another at the end of successive clauses.
Pluto- (Плойтos wealth; Плои́тшу Pluto, god of the lower world, so called because corn, the wealth of early times, was sent from beneath the earth). pluto-cracy, -crat. - Pluto, Pluton-ian; -ic, pertaining to Pluto or his region, subterranean ; (Geol.) formed deep below the surface; -ism, the theory that the earth's crust is due to igneous action, -ist.
Pneo, pneum- ( $\pi \nu$ é $\omega$ to breathe; hence $\pi \nu \in \hat{v} \mu a$, -atos wind, breath; spirit; in N.T. $\pi \nu \epsilon \hat{v} \mu a$ the Holy Ghost. $\pi \nu \in u ́ \mu \omega \nu$ a lung). preo-graph, an instrument for indicating respiratory movement ; Di-pnoi, an order of fishes having both gills and lungs. -pneumat-ic; pneumato-cyst, a small air bladder; pneumato-logy, (1) the doctrine of spiritual existences, the doctrine of the Holy Spirit; (2) pneumatics; pneumato-meter, instrument for measuring quantity of air in a respiration; -sis, morbid accu-
mulation of gas in the body. - pneumon-ia; -ic, pertaining to the lungs; -itis.
Pod- (moús, modós the foot). pod-agra, -agral, -agric; -argue (ápyós swift), the more-pork bird; -ite, a limb of a crustacean;-ium (thr. Lat.), in Archit. a continuous pedestal; a raised platform which surrounded the arena of the amphitheatre. -podo-phyllin, a purgative obtained from the root stalk of the mayflower; -phyllous, with flat, leaflike feet; -sperm, the stalk of an ovule or seed. anti-podes, those that dwell on opposite sides of the globe (lit. whose feet are opposite), -podal, -podean; a-podal,-podous, without feet, without ventral fins; a-pod, a-pode, a footless animal; tri-pod, -al; tripos (a word erroneously having the Gr. termination -os though derived thr. Lat. tripus from toítovs a three-footed stool), a word belonging to Cambridge University, England, meaning the list of successful candidates for honours in the different departments; also the honour examination itself. The peculiar history of this word may serve as a useful example. Originally a tripod, then the B.A., "Mr. Tripos," who sat on a three-legged stool to dispute with the "Father" in the philosophy school on Ash Wednesday; next the B.A.'s speech came to be called a tripos; next his humorous verses, which were distributed, were so called; then, in later years when his office became obsolete, the word came to be applied to the list of successful candidates that was published on the back of sheets of similar verses which still continued to be issued ;
the mathematical examination was then called the tripos; lastly, it was applied to other honour examinations. poly-p,-pe, an aquatic animal of the radiate type; poly-pus (1) a polyp; (2) a kind of tumour, -pean, -pose, -pous, adj. forms ; -pary (thr. late Lat. polyparium), a polyp stalk, a coral; the horny outer covering of many Hydrozoa; myrio-pod ( $\mu v \rho$ iós numberless), having numerous legs; cf. ped-from Lat. pes, pedis, in centipede, pedal, etc.
 $\left.\pi \boldsymbol{\pi}^{\prime}(\epsilon) \omega\right)$, an epic poem; onomato-poeia, v. onoma-; pharmaco-pocia; prosopo-poeia; poem ( $\pi$ oí $\mu$ a something made, a poem); poesy. ( $\pi$ oínots a making, poetry); hence posy; poet ( $\pi \circ \iota \eta \tau \eta$ 's a maker, poet), poctic; poet-aster, a would-be poet.
Pō1- ( $\pi \omega \lambda$ é $\omega$ sell). mono-poly ; biblio-pole.
Pol- ( $\pi o ́ \lambda o s$ pivot, axis, pole). pole (thr. Lat.) ; pol-ar; polari-meter, scope, instruments for exhibiting the phenomena of polarized light ; polarity; polarize.
Polem- ( $\pi o ́ \lambda \epsilon \mu o s$ war). polem-archi; -ic, -ical, controversial, -ics, the art of controversy, polemo-scope, a glass with a mirror to view obliquely, so called from its being used to observe enemies' movements behind defences.
Polis, polit-, polic- ( $\pi o{ }^{\prime} \lambda \iota s$ a city, $\pi o \lambda i ́ \tau \eta s$ a citizen, $\pi o \lambda \iota-$ тєía citizenship, state, government). Acro-polis; metro-, mother city, metro-politan; necro-polis; Nea-, the ancient name of Naples; Constantino-ple, city of Constantine; Adriano-ple; cf. Stamboul = є́s т̀̀ $\boldsymbol{\nu} \pi o^{\prime}-$ $\lambda \iota \nu$. cosmo-politan, v. cosmo-; polit-ic, -ical, -ician; $-y$, the form or constitution of a government;
police; policy (thr. Fr.), the system by which the affairs of a state are administered. (For insurance policy, v. sub poly-). - pro-polis, a resinous substance collected by bees to stop holes in their hives. Poly- ( $\pi o \lambda u ́ s, \pi o \lambda \lambda \eta ́, \pi o \lambda v ́ ~ m a n y) . ~ A ~ c o m m o n ~ p r e f i x, ~$ v. second part of word. poly andrian; -anthus; -archy; -chrom; -gamy; -genesis; -gon; -gyny; -hedral; -nesian; -nomial; -pe; -petalous; -plagy; -phony; plyyllous; -pod; -sepalous; -sporous; -stome; -style; -syllabic; -syn-deton; -synthetic; -teclinic; -theism, etc. ; poly-anthea, a book containing many flowery extracts. - policy (probably through Fr. police; It. polizza, a bill, policy, through Lat. politi-
 fr. $\pi o \lambda$ ús $+\pi \tau v ́ \xi$, $-\pi \tau v \chi o ́ s$ a fold, leaf); v. policy, under polis.
Pomp- ( $\pi o \mu \pi \eta$ a sending, conducting, escort; a procession fr. $\pi \epsilon ́ \mu \pi \omega$ send); pomp; -ous, -ousness; -osity. Pont• ( $\pi$ óyтos sea, ó $\pi$ óvtos the Black Sea). Pontic, pertaining to the Black Sea; Pro-pontis, now called Sea of Marmora; Hellespont, the Dardanelles, so called because Helle was drowned there when being taken across on the back of a ram.
 pore (thr. Fr.) ; por-ous, -ose, -osity, -ousness; porite, a perforate coral; pori-(ferous); Bos-porus, Bos-phorus (the latter an erroneous form), lit. the passage of the ox ; cf. with this the Eng. Oxford; em-porium (thr. Lat. fr. ${ }^{\prime} \mu \pi о \rho o s$ a traveller, one on the way $\epsilon ่ \nu$, $\pi o ́ \rho o s)$; porism ( $\pi о \rho i \zeta \omega$ find a way, bring about, procure, deduce; hence $\pi o ́ \rho \iota \sigma \mu a$ ), a
corollary，a proposition to find the conditions that will ensue under certain problems indeterminate； porismatic，poristic．
Porphyr－，purp－（ $\pi o \rho \phi \dot{\rho} \rho a$ the purple shell－fish ；hence a dye obtained from it）．porphyr－y，a kind of rock； －ize，make like porphyry，or to grind on a slab of porphyry；－itic，－aceous．－purple（thr．Fr．from Lat．purpura fr．торфи́pa）．－porporine（thr．It．）， an alloy of quicksilver，tin，and sulphur．－pur－ puric，purpureal．
Pos－（Tó⿱宀匕九s a drinking，fr．$\pi i v \omega$ drink）．sym－posium（a drinking together），a merry feast，banquet ；－posiac， pertaining to revels；－posi－arch，chairman or director of a feast ；cf．words derived fr．Lat．poto，drink， potation，potable，etc．
Potamo－（ $\boldsymbol{\text { ot }}$ a ${ }^{\prime}$＇s a river）．potamo－logy，－logical；hippo－ potamus ；Meso－potamia（ $\mu$ évos middle，in the mid－ dle），the region between the Euphrates and the Tigris；Aegos－potami．
Prag－，pract－，prax－（ $\pi \rho a ́ \tau \tau \omega$ ，fut．$\pi \rho \dot{a}^{\prime} \xi \omega$ do；$\pi \rho a ̂ \gamma \mu a$ something done，a deed，act；трактєко́s fit for doing ；$\pi \rho a \hat{\xi} \iota \varsigma$ a doing）．pragmat－ic，an ordinance issued by the head of a state；－ical，diligent，offi－ cious，meddlesome ；－ism；－ist；practic－e（thr．O．Fr．）； practic－al，－able，etc．；praxis，practice，an examplc for practice ；a－praxia，loss of power to recognize the uses of objects．
Presbyt－（ $\pi \rho \epsilon \in \sigma \beta v$ old，compar．$\pi \rho \epsilon \sigma \beta$ úт $\epsilon \rho$ os elder）．pres－ by－opia，indistinct vision from old age ；－ope，one so affected ；presbyt－er，an elder；－erian，－erianism，so called because government of the church is vested
in elders; -ery, a body of elders; hence a district governed by such a body; the space in a cathedral between the altar and the choir; -eral, -erial $=$ -erian.
Prism ( $\pi \rho i \sigma \mu a$, -atos something sawed, a block of wood, fr. $\pi \rho \rho^{\prime} \omega$ to saw). prism; -oid $=$-atoid; like a prism ; prismat-ic, -ical.
Pro-( $\pi \rho o ́$ before, for), v. second part of word. pro-blem, v. bal; -boscis (ßórкш feed), lit. that which feeds in front, i.e. the hollow tube projecting from the head of elephants and other animals as well as insects; -cardium, the pit of the stomach, so called from its position; -cerite ( $\kappa$ épas horn); -em (thr. Lat. fr. oì $о$ о way, road), preface, introduction, -emial; -emptosis, v. -pto; -gnathic ( $\gamma v \mathrm{v}^{\prime} \theta_{o s}$ jaw), having projecting jaws; -gnosis, -gnostic; -gramme; -legomena; -lep-sis,-leptic;-logue; -phasis ; -phesy, -phet; -phylactic; -plasm; -pylaeum; -pylite ; -pylon;-scenium; -state; -style; -tasis; -thesis.
Pros. ( $\pi \rho o ́ s ~ t o, ~ t o w a r d) . ~ p r o s-e l y t e ~(\eta ้ \lambda u \theta a ~ I ~ c a m e), ~ a ~$ convert to some religion, opinion, etc.; -elytize, -elytism; -enchyma; -eucha (eúzouaı pray), a place of devotion, esp. a Jewish chapel that was not a synagogue ; -ody,-odial; -thesis.
Proter- ( $\pi \rho o \dot{\tau} \epsilon \rho o s$ former, before; a comparative of the superlative $\pi \rho \hat{\omega} \tau o s$, there being no positive ; but cf. $\left.\pi \rho \rho^{\prime}\right)$, proter-andry, a ripening of the stamens before the pistils, -androus; protero-gyny, ripening of pistils before stamens, -gynous.
Prōto- ( $\pi \cdot \rho \hat{\omega}$ тos first ; cf. $\pi \rho \rho^{\prime}$ before), v. second part of word. prot-agonist; -eid, constituent of food, as
gluten, albumen, etc. ; -ein, the essential element of a proteid; proto-col; -genesis; -gine (ríүvouaı become, be), a variety of granite found in the Alps; -graple; -martyr; -notary or protho-notary, a chief clerk (a hybrid word from Lat. notarius, a notary); proto-plyte; -plasm; -plast; -ptcrous; -spore; -therian; -type; -zoan.
Psalm, psalt- ( $\psi a ́ \lambda \lambda \omega$ play upon a stringed instrument ; $\psi a \lambda \mu o ́ s ~ a ~ s o n g ~ s u n g ~ t o ~ a ~ s t r i n g e d ~ i n s t r u m e n t ; ~$ $\psi u \lambda \tau \eta \rho \rho$ harper). psalm, -ist; psalm-ody, -odist, -odic, v. od; psalter, the book of Psalms; psaltery, a kind of stringed instrument.
Pseud- ( $\psi \in v ́ \delta o \mu a \iota ~ t o ~ d e c e i v e) . ~ p s e n d-e p i g r a p h, ~ s p u r i o u s ~$ writings; -epigraplic, -graploous, inscribed with a false name, pertaining to the biblical pseudepigrapha; -onym, -onymous; -opia, deceptive vision. pseudo-, a prefix $=$ false; -apostle; -blepsis, visual deception; -grxph; -morph, a mineral having the crystalline form of another, -morphic; -scope, an instrument that shows objects with their proper relief reversed.
Psych- ( $\psi \vee \chi \eta \dot{\eta}$ breath, soul, spirit). psych-e, the soul, mind; -ic, -ical; -ist, a spiritualist; -iatry, medical treatment of mental diseases; psycho-genesis, psychic development; -logy, -logic, -logist; -mancy = necromancy; -nosology (vóros a disease), the science of mental disease ; -pathy, mental disease; -sis, a mental disease. - met-cm-psychosis $(\mu \epsilon \tau \alpha+\epsilon \in \nu)$, the passing of the soul after death into another animal body, transmigration.

columns along the sides of Greek temples). pter. ichthys, a fossil genus of fishes ; ptero-carpous, having winged fruit; - dactyl, an extinct flying reptile, -dactylous; -ma, a side wall; -pe(Toús foot), flying fox, fruit bat; -pod, having limbs like flappers for swimming; -saur, a pterodactyl. -a pter-al, ( 1 ) destitute of wings, (2) having no columns along the sides ; -an, a wingless insect; -ous, wingless; -ium, a part of the skin of a bird without feathers. -lepido-ptera, -pterist, v. lepido-; mono-pteron, -pteros, a temple constructed of columns arranged in a circle, -pteral; Di-ptera, an order of insects having two wings; di-pterous; di-pteral, (I) having two wings, (2) having a double row of columns on each of the flanks ; peri-ptery, a building with a range of columns all around; -pteral; peri-pterous, feathered on all sides. - pteryg oid ( $\pi \tau \epsilon ́ \rho v \xi,-v \gamma o s$ a wing), wing-shaped; A-pteryx, a genus of birds with rudimentary wings and no tail.
Ptom-, ptos- ( $\pi \tau \hat{\omega} \mu a$ a fall, disaster; a corpse; $\pi \tau \hat{\omega} \sigma \iota \varsigma$ a falling, fr. $\pi i \pi \tau \omega$ to fall). ptom aine, an alkaloid derived from decaying animal matter; sym-ptom (thr. Fr. fr. $\sigma v \mu \pi i \pi \tau \omega$ fall together; hence a change in the body that indicates disease). - ptosis, inability to raise the upper eyelid; met-em-ptosis, the solar equation necessary to prevent the calendar new moon from falling a day too late, or the suppression of leap year once in 134 years (lit. a falling in beyond); pro-em-ptosis, the opposite of the preceding, the addition of a day every 300 years to prevent the new moon's happening a day too soon.

Ptych- ( $\pi \tau \cup \chi \eta$ g a fold). di-ptych, an ancient writing tablet that consisted of two hinged leaves; hence, a list of names deserving of special commemoration at the celebration of the eucharist; tri-, a folding writing tablet in three parts; an altar piece in three parts.
Purp-, v. porphyr-.
Pus-, v. pod-.
Py- ( $\pi \hat{v} o \nu$ pus). py-acmia, -emia, a disease caused by the absorption of pus in the blood, -acmic ; -oid.
Pycn- ( $\pi v \kappa \nu o ́ s ~ t h i c k) . ~ p y c n-i t e, ~ a ~ v a r i e t y ~ o f ~ t o p a z ; ~$ pycn-odont, a fossil fish; pycno-meter, instrument to ascertain specific gravity of a body.
Pygm- $\left(\pi v \gamma \mu \boldsymbol{\eta}\right.$ the fist, hence a measure of $13 \frac{1}{2}$ inches, the distance from the elbow to the knuckles). pygmy, pigmy; pygmean.
Pyl- ( $\pi \dot{v} \lambda \eta$ door, gate). pylon ( $\pi v \lambda \dot{\omega} \nu$ a gateway), a monumental gateway to an Egyptian temple ; pylorus (ov̂pos guard), the orifice of the stomach through which the food passes into the intestines, -oric; Thermo-pylae ( $\theta \in \rho \mu o{ }^{\prime}$ s hot), lit. Hotgates, so called from its hot springs; pro-pylaerm, an ornamental structure in front of a temple or other building; pro-pyl-ite, a volcanic rock found in silver-mining districts, so called because it was supposed to have opened a new epoch in volcanic geology, -pylitic.
Pyr- ( $\pi \hat{v} \rho$ fire). pyr-acanth, the evergreen thorn of southern Europe; -argyr-ite, a sulphide of silver and antimony; - $e$, a funeral pile; -ene, a hydrocarbon obtained from coal tar; -leliometer, an instrument to measure intensity of sun's heat;
-idine, a liquid of pungent odour, derived from coal tar, used for asthma; -ope, a dark red garnet; pyret-ic (тирєтós a fever), feverish, a medicine for fever; anti-pyretic, medicine that allays fever. pyreto-logy; pyrexia, fever, pyrexial, pyrexic; pyrites ( $\pi v \rho i \tau \eta s$ a flint, a mineral that strikes fire), sulphur combined with iron, copper, nickel, etc., pyrit-ic, -ous; pyritize, to convert into pyrites. pyro-chlore, a mineral, so called from its colour under the blowpipe; -electric; pyro-gen, (1) a substance which produces fever, (2) the electric fluid; -genic, causing fever;-genous, causing heat or produced by heat, igneous; -gnostic, denoting the qualities of a mineral observed by the blowpipe; -latry; -logy; -mancy; -mania, insane passion to set things on fire ; -meter, instrument for measuring very high degrees of heat, -metry, -metric; -morphous, crystallizing upon fusion; -phanous, rendered transparent by heat; -phorus, a substance that takes fire on exposure to air, -phorous; -scope, an instrument for ascertaining the intensity of radiant heat; -sis, a disorder of the stomach, heartburn; -technic, pertaining to fireworks, -techny; -tic, caustic; -xylin ( $\xi$ údov wood), an explosive obtained by immersing vegetable fibre in nitric acid, gun-cotton; also in forms $-x y l i n e,-x y l e ;-x y l i c$, produced by the distillation of wood. em-pyr-eal, -ean, formed of pure fire or light, heavenly (the empyrean was the highest heaven of the ancients, where the pure element of fire was supposed to exist) ; em-pyreuma ( $\dot{\epsilon} \mu \pi \tau ́ \rho \in v \mu a$ a live
coal covered with ashes so as to allow of the fire being rekindled), in Chem. the pungent taste of animal and vegetable matter burned in close vessels; em-pyrical, pertaining to combustion; anti-pyrin, a febrifuge obtained from coal tar.
Pyramid (fr. $\pi v \rho a \mu i s,-i \delta o s$ a word of Egyptian origin). pyramid-ic, -al.
Pyrrhic ( $\pi \nu \rho \rho \dot{\rho} i ́ \chi \eta$ a kind of war dance named after the
 used in the Pyrrhic dance), a foot consisting of two short syllables, a pyrrhic.
Pyth- ( $\Pi v \theta \dot{\omega}$ the older name of Delphi and the surrounding region, noted for its temple of A pollo and famous oracle; $\Pi v ́ \theta \omega \nu$ Python, a serpent slain there by Apollo; $\pi v ́ \theta$ tos pertaining to Delphi or Apollo). pythiad, the interval between one celebration of the Pythian games and the next; Pythia, the priestess of Apollo at Delphi, Pythian; python, a genus of large snakes; python-ic, (I) pertaining to or like a python, (2) oracular ; Pythoness, the priestess at Delphi, Pythia; python-ism, the art of predicting events.
Rhaps- ( $\rho a ́ \pi \tau \omega$ stitch). rhaps-ody,-ode, -odist, -odize. Rheo-, rheu-, -rrh ( $\rho$ é $\omega$ flow). rheo-meter, an instrument for measuring the strength of an electric current, -metry; -motor (a hybrid word, Lat. motor, a mover), any apparatus by which an electric current is originated; -phore, v. pher, the conductor joining the poles of a voltaic cell ; -scope, an instrument for determining the strength or existence of an electric current; -stat, an instrument for regu-
lating the electric current; -tome, an instrument for cutting it off ; -trope, an instrument for changing its direction. - rheum (thr. O. Fr. fr. $\dot{\rho} \in \hat{v} \mu a,-a \tau o s$ a flow), a discharge of any of the organs; $-y$; rheumat-ic, -ism. - cata-rrl, -rrhal, -rrhous; diarrhoea, -rrhoetic; hemo-rrhoids, -rrhoi-dal, v. haem-
Rhetor- ( $\rho \dot{\eta} \tau \omega \rho$, -opos an orator). rhetor-ic, science of oratory, speaking; -ical;-ician. Cf. the Lat. orator and its English derivatives.
Rhin- ( $\rho$ ís, $\rho$ evós the nose). rhino-ceros; -plasty, the process of forming an artificial nose, -plastic; -scope, an instrument for examining the nose, -scopic.
Rhiz- ( $\dot{\rho} i \zeta a$ a root). rhiz-ome, a root-like stem that grows under ground and sends upward leafy shoots; -o-phagous; -o-phorous, root-bearing.
Rhodo-, rod- ( $\rho$ óóov a rose). rhod-anic, denoting an acid that produces a red colour with salts of iron; -ium, a metal, so called from the rose colour of its salts; -o-dendron. - rodo-mel, the juice of roses mixed with honey. - Rhoda, proper name.
Rhomb- ( $\rho o ́ \mu \beta$ os a spinning top or wheel, a magic wheel; later a rhomb, lozenge). rhombus, rhomb, -ic, -oid, -oidal; -o-hedron, a solid contained by six rhombic planes, -ohedral; rhumb (thr. O. Fr. romb, a point of the compass, v. first meaning of $\left.\dot{\rho} o^{\prime} \mu \beta o s\right)$, any point of the compass.
Rhync- ( $\dot{v} \gamma \chi^{\circ}$ os snout). rhync-odont, having the beak toothed; rhynco-lite, the fossil beak of a bird.
 flow). rhythm, -ic, -ical; en-rhythmy, harmonious
movement; regularity of the pulse. Note that rhyme is so spelt through a mistaken idea that it was connected with rhythm. The older and more correct spelling is rime, from Anglo-Saxon riman, number, count.
-rrh, v. rheo-.
-rrhag- ( $\rho \dot{\eta} \gamma \nu v \mu c$ break, burst). hemo-rrhage, v. haem-.
Sacc- ( $\sigma$ áккоя a bag, sack, fr. Heb. sag; most derivatives in Eng. come thr. the Lat. saccus, a bag). sacc-ate, bag-shaped; -ular, like a sack; -ule, a little sack, a cyst; sack; sac; sacque (a pseudo-Fr. spelling fr. Fr. sac, a loosely hanging garment for men or women). In Zoölogy, etc., word is fr. Lat. or Gr. according as the second part of the word is Lat. or Gr.
Sacchar ( $\sigma$ áкхaן sugar). sacchar-ic, -ine, -ous; -ite, a variety of felspar of vitreous lustre ; -o.meter, instrument for ascertaining the amount of sugar in a solution,-metry; saccho-lactic, acid obtained from sugar of milk; sacchari-ferous (Lat. fero, bear, cf. $\phi \epsilon ́ \rho \omega)$; -fy (Lat. facio, make), convert into sugar.
Sapro- ( $\sigma a \pi \rho o ́ s$ putrid). sapraemia, -emia, septic poisoning, -aemic; sapro-genic, causing putrefaction, -genous; -phagan, a beetle that feeds on decaying matter, -phagous; -phyte, a plant which grows on decaying vegetable matter, -phytic.
Sarc- ( $\sigma a ́ \rho \xi$, $\sigma a \rho \kappa o ́ s ~ f l e s h ; ~ \sigma а р к a ́ \zeta \omega ~ r e n d ~ f l e s h ~ l i k e ~ a ~ d o g, ~$ hence show the teeth, sneer). sarc-asm, -astic; -ine, an organic base existing in the juice of muscular flesh; -itis, muscular inflammation; sarcoblast, the germ of animal protoplasm; -carp, the
fleshy part of certain fruits; -col, a gum resin ; -id, resembling flesh; -de, animal protoplasm, -dic; $-\log y$, anatomy that deals with the soft parts of the body, -logic; -ma, a tumour of fleshy consistence; -phagous, -phagal; -phagus; -phile, a flesh-eating animal, -philous; -sis, a fleshy tumour; -style, a muscular fibril ; -tic, causing flesh to grow; -us, fleshy; sarkin-ite ( $\sigma a ́ \rho \kappa \iota \nu o s ~ f l e s h y), ~ a n ~ a r s e n i-~$ ate of manganese, so called from its blood-red colour.
Satan (之atavâs Satan, fr. Heb. word meaning "enemy"). satan-ic, -ism; satano-phany, a manifestation of Satan; -phobia.
Satyr ( $\sigma$ átupos a satyr, a sylvan deity, represented as part man, part goat ; the satyrs were distinguished for lasciviousness and riot). satyr-ic, -ical; -al, in heraldry a monster having the head of a man and limbs of various animals ; -iasis, morbid passion.
Saur- ( $\sigma a \hat{v} \rho o s$ a lizard). Saur-ia, an order of reptiles having scales and legs, -ian; -ichnite, the fossil track of a Saurian ; -iosis, a skin disease in which the skin becomes like that of a lizard; -oid, a large fossil fish resembling the Saurians. - ichthyo-sau-
 fossil lizard.
-sbest- ( $\sigma \beta \epsilon \sigma \tau o ́ s ~ q u e n c h e d, ~ f r . ~ \sigma \beta e ́ v \nu v \mu \iota$, fut. $\sigma \beta$ é $\sigma \omega$ quench, hence ä́ $\beta \in \sigma \tau$ os unquenched, hence endless, ceaseless ; as noun, asbestos, an indestructible mineral). asbest-os, -ic; -ine, pertaining to or made of asbestos; -oid.
Scandal ( $\sigma \kappa \alpha ́ \nu \delta a \lambda o \nu$ a snare laid for an enemy, stumbling-
block, trap; the word is a later form of $\sigma \kappa a \nu \delta a \dot{ } \lambda \eta$ $\theta \rho o \nu$ the spring of a trap). scandal-ize; -ous; slander (thr. O. Fr. esclandrer), v. doublets, p. 37.
Scaph- ( $\sigma \kappa \alpha ́ \phi \eta$ a hollow vessel of any kind, a light skiff). scaph-ander, a diver's suit; -ism, a punishment among the Persians which consists in smearing a person with honey and placing him in a hollow tree to attract wasps, etc. ; -oid, resembling a boat. Scen- ( $\sigma \kappa \eta \nu \eta \eta^{\prime}$ a tent, booth, scaffold or stage for acting, hence the stage). scon-e, the stage, hence the hangings, hence a scene; -ery; -ic; -ario (fr. It.), a skeleton libretto of a dramatic work; the plan of a play; sceno.graphy, the art of perspective, -graplic. - pro-scenium, the stage; the part of the stage in front of the drop-screen.
 бкєттєко́s thoughtful, doubtful ; бкоте́ш to look at). sceptic, -al, -ism; scepsis, skepsis, philosophical doubt ( $\sigma \kappa$ é $\not \subset \iota$ ). -baro-scope, v. bar-; cranio-; elec-tro-; galacto-; helio-; horo-; hygro-; kaleido-, v. cal-; laryngo-; micro-; ophthalmo-; tele-; pha-ryngo-; pseudo-; rheo-; spectro-; stetho-; strobo-; -scope indicates the instrument, -scopy the use of the instrument, -scopic, adj. form, i.e. stetho-scope, -scopy, -scopic. - epi-scopacy (èтíбкотоs an overlooker, a bishop), the government of the Church by bishops, the established religion in England, -scopal, -scopalian; -scopate, a bishopric, the body of bishops; v. bishop (a much corrupted form of $\dot{\epsilon} \pi$ íккотоs; it came into the Eng. language with the arrival of Christianity about 497 A.D.), p. 3 I.

Sceptre ( $\sigma \kappa \hat{\eta} \pi \tau \rho o \nu$ a staff or stick to lean upon, a sceptre, fr. $\sigma \kappa \eta ं \pi \tau \omega$ prop, support). sceptral.
Schem- ( $\sigma \chi \hat{\eta} \mu a,-a \tau o s$ form, shape, hence show, pretence, fr. é $\chi \omega$, fut. $\sigma \chi \dot{\eta} \sigma \omega$ to have). schema, a diagram or graphical representation of certain relations of a system of things; schemat-icism, particular form or disposition of a thing; -ist, -ize; schem-e, -er, -ist.
Schis- ( $\sigma \chi i \zeta \omega$ split ; $\sigma \chi i \sigma \mu a$ a rent, split). schism, schis-mat-ic, -ical, -ize ; schist ( $\sigma \chi$ ø $\sigma$ ós split), a rock having a slaty structure; -ic, -ose, -ous, admitting of division into slates like schist. v. under Zest, p. 36.
Schol- ( $\sigma \chi 0 \lambda \eta$ leisure, spare time; hence a work of leisure, a learned disputation; hence the place where such lectures were given, a school). schol-ar (thr. O. Fr. and Lat. schola) ; -astic (thr. Lat. fr. $\sigma$ रoдaбтıкós), -asticism; -ium, a marginal annotation, a note ( $\sigma$ Øódıov) ; -iast, an annotator; -iastic. - school (thr. O. Fr. and Lat.).

Scia-, scio-, ski- ( $\sigma \kappa i a$ a shadow; a ghost). scia-, sciography, (I) the art of delineating shadows correctly in drawing ; (2) in Arch. a geometrical section of a building to exhibit its interior structure ; (3) the art of finding the hour by the shadows of the sun, moon, etc. ; scio-graph, -graphic ; -metry, the doctrine of eclipses; -theric ( $\sigma \kappa \Delta a \dot{\theta} \eta \rho o \nu$ the shadow catcher, i.e. a sun-dial, fr. $\theta \eta \rho a ́ \omega$ hunt, chase), pertaining to a sun-dial; the art of dialling; scio-mancy; -theism, worship of ghosts, ancestor worship; scioptic, -opticon, -optric, v. opt-; skia-graph, the picture taken by the X-rays; -scopy, the shadow test for determining the refraction of the eye ; $a$-scian,
one that casts no shadow at noon; amphi-scii, -scians, the inhabitants between the tropics, whose shadows in one part of the year are cast north, and in the other south ; anti-, those living on different sides of the equator, whose shadows at noon are cast in different directions ; hetero-, q.v. ; peri-, the inhabitants of the frigid zones, whose shadows, on some days, describe an oval. Squirrel, v. p. 36.
Sciatica (thr. O. Fr. fr. i $\sigma \chi^{i o \nu}$ the hip-joint).
 the cellular tissue ; -oma $=$ foregoing ; -otic, hard, firm; as noun, the firm, white, outer coat of the eye; -o.meter, instrument for determining the hardness of a mineral.
Scoli- ( $\sigma \kappa 0 \lambda \iota o ́ s$ crooked, bent). scolio-sis, lateral curvature of the spine.
Seb- ( $\sigma \in ́ \beta \omega$ reverence, worship ; $\sigma \epsilon \beta u \sigma \tau o ́ s$ reverenced). sebasto-mania, religious insanity; Sebastian, n.p.
Seism-, sist- ( $\sigma \epsilon i \omega$, fut. $\sigma \epsilon i \sigma \omega$ shake, $\sigma \epsilon \iota \sigma \mu o ́ s$ a shaking, an earthquake). seism-al, -ic, pertaining to earthquakes ; seismo-graph, -metcr, instruments for measuring time, duration, intensity of earthquakes; -grapliy, study of earthquakes, -graplici ; -logy, -logist, -logic ; -scope, instruments for showing visibly the movements of the ground in an earthquake, -scopic; -tic, pertaining to an earthquake.-sistrum, a kind of timbrel used by Egyptian priests in the worship of Isis.
Selen- ( $\sigma \epsilon \lambda \eta \dot{\nu} \eta$ the moon; cf. $\sigma e ́ \lambda a s$ a bright light). selenium, an element so called by Berzelius, its discoverer, because associated with tellurium (from

Lat. tellus, the earth) ; selen-ic, -ious, pertaining to selenium; -ide, a compound of selenium ; selen-itc, (I) a transparent kind of gypsum, (2) an imaginary inhabitant of the moon; seleno-graph, a picture of the sufface of the moon, -graphy; -logy.
Sem- ( $\sigma \hat{\eta} \mu a,-\tau o \varsigma$ a sign, mark; $\sigma \eta \mu \epsilon \hat{i} o \nu$ sign). semaphore, v. pher-, an apparatus for signalling, -phoric; semat-ic, significant, warning; o-logy, the science of signs in the operations of thinking and reasoning; semasio $\log y$ ( $\sigma \eta \mu a i \nu \omega$ show by a sign), the science of the development and connections of the meanings of words ; semeio-, semio-graphy, the doctrine of signs, a description of the symptoms of a disease; -tics, knowledge of symptoms in disease; -logy. - a-semia, inability to form or understand any form or symbol.
Sep-, seps- $(\sigma \eta \pi \pi \omega$, future $\sigma \dot{\eta} \psi \omega$ make rotten). sepsis, putrefaction ; sep-tic,-tical, producing putrefication; -ticaemic, -emia, v. hatm-, blood-poisoning caused by absorption of putrid matter into the circulation ; -ticity, tendency to promote putrefication.- $a$-septic; anti-septic.
Sepia ( $\sigma \eta \pi i{ }^{\prime}$ a cuttlefish; the ink derived from it). sep-ic, done in sepia; sepi-oid, resembling a cuttlefish.
Sider- ( $\sigma$ íjpos iron). sider-ite, the lodestone; -urgy, v. $\operatorname{erg}$-, the manufacture of iron; sidero-graphy, the art of steel engraving, -graphic; -lite, a meteorite composed partly of iron and partly of stone ; - mancy, divination by burning straws on red-hot iron; -scope, instrument for detecting small quantities of magnetism.

Siphon ( $\sigma$ í $\phi \omega \nu$ a straw, tube ; a siphon used to draw wine out of a cask). siphon-al, -ic, -ate, pertaining to a siphon; -age, action of a siphon.
Siren ( $\sum_{\epsilon \iota \rho \eta{ }^{\prime} \nu}$ a siren, one of several sea-nymphs, supposed to have dwelt on an island off the southwest of Italy and to have fascinated and lured to destruction those who sailed past their island); hence, (I) an alluring woman, as adj., fascinating ; (2) a kind of foghorn. siven-ian; -ize, fascinate; Siren-ia, an order of marine mammals.
Sit- ( $\sigma i$ itos food). sito-logy, the science of diet ; -phobia. -para-site, -sitic, -sitism.
Skeleton ( $\sigma \kappa \epsilon \lambda \epsilon \tau o ́ s ~ d r y$; a mummy, skeleton, fr. $\sigma \kappa \epsilon ́ \lambda \lambda \lambda \omega$ to dry up). skelet-al, pertaining to a skeleton; skeleto-geny, the origin and development of the skeleton; -logy; -nize.
Somat- ( $\sigma \hat{\omega} \mu a$, -atos the body). somat-ic, -ical; -ics, the science that treats of the general properties of matter; -ism, materialism ; -ist; somato-logy, (I) the doctrine of the general properties of bodies or material substances; (2) the study of animal bodies; -tomy; trupano-some ( $\tau \rho$ vitavov an auger), the insect which causes the sleeping sickness.
Soph- ( $\sigma 0 \phi$ ós wise, roфía wisdom). soph-ic, -ical; -ism ( $\sigma o ́ \phi \iota \sigma \mu a$ a clever or sly trick), a false argumentation ; sophist ( $\sigma 0 \phi \iota \sigma \tau \eta$ 's originally a philosopher, but later an inferior class of philosophers, notorious for their extravagant assumptions and false reasoning), -ic, -ical; -ry, fallacious reasoning; also, practice in reasoning; -icate, involve in sophistry, falsify, corrupt ; sopho-more (lit. a foolish arguer;
older spelling sophimore, from $\sigma \circ \phi \iota \sigma \tau \eta{ }^{\prime}+\mu \omega \rho o ́ s$ foolish), a student in the second year of his college course ; sofi, sufi, one of a religious order in Persia; Sophia, n.p. - philosophy, -sopher, -sophic, etc. ; pansophy, universal wisdom; theo-, knowledge of God derived from divine illumination, mysticism, -soph, -sophic, -sophism.
Sot- ( $\sigma \omega \omega^{\prime} \omega$ save, $\sigma \omega \tau \eta \rho$ a saviour, the Saviour). creosote, v. crea; soterio-logy.
Spas • spad- ( $\sigma \pi \alpha \dot{\omega}$, fut. $\sigma \pi a ́ \sigma \omega$ draw, draw out; pluck, tear off ; $\sigma \pi a \sigma \mu o ́ s$ a drawing tight, a convulsion, spasm ; $\sigma \pi a ́ \delta \iota \xi$ a bough or branch torn off, a palm branch). spasm; -odic, -atical; -o-logy; antispasmatic; tri-spast, -spaston, a machine with three pulleys for raising great weights ; anti-spast, a tetrasyllabic foot, first and last short, middle long $\cup-\_$(lit. a foot drawn in opposite directions); spadix (thr. Lat.), an arrangement of flowers on the stem in the shape of a cylindrical spike. - perispomenon; pro-perispomenon (lit. with accent drawn around).
Sperm-, spor- ( $\sigma \pi \epsilon \in \rho \mu a,-$ aтos seed; $\sigma \pi o ́ \rho o s$ a sowing, a seed, from $\sigma \pi \epsilon i \rho \omega$ scatter, sow). sperm, animal seed, that by which the species is propagated; sperm:r-ceti (thr. Fr. and Lat. from к $\hat{\eta} \tau o s$ a whale, lit. whale seed, because originally supposed to have been the spawn of the whale), a fatty substance contained in the head of the sperm whale, used for making candles, etc. ; -phore (Bot.), the placenta, the part to which the seeds are attached; spermo$\operatorname{logy}$, the science of seeds. - angio-sperm (á $\gamma \gamma \epsilon \hat{i} o \nu$ a
vessel），a plant that has a seed vessel ；gymno－； Spor－ades，（I）a group of scattered islands in the Aegean Sea；（2）stars not included in any con－ stellation；－adic，－adical，scattered，occurring at intervals（ $\sigma \pi$ opaסıкós scattered）；spor－e，the body corresponding to a seed in cryptogamous plants， such as ferns，mosses，etc．；－angium（árүєîov a vessel）（Bot．），a spore case；－ulc，a small spore．－ micro－spore；dia－spore（（ıa⿱一兀єipw scatter），a min－ eral．
Sphen－（ $\sigma \phi \dot{\eta} \nu$ a wedge）．sphen $\varepsilon$ ，the mineral titanite； －ic，wedge－like；spheno－gram，a cuneiform or ar－ row－headed character；－graplıy，the study of such inscriptions；－id．
Spher－（ $\sigma \phi$ aîpa a ball）．spher－e，－al，－ic，－ical，－icity； －ics，geometry of figures drawn on the surface of a sphere；spher $y$ ，belonging to the spheres；round， hence complete；sphero－graph，an instrument for the application of spherical geometry to navigation ； －id，－idel；－meter；spherule（Lat．dim．of $\sigma \phi a i ̂ p a$ ）； －atmo－sphere（ảtuós smoke，vapour）；hydro－，v． hydr－；chromo－，v．chrom．
Sphinx（ $\Sigma \phi i \gamma \xi$ the Sphinx），a female monster said to have dwelt by the roadside just outside Thebes， and to have proposed a riddle to those who passed her，killing all who were unable to guess it ；in art she was represented as a winged lioness with a woman＇s head．The Egyptian sphinx had no connection with the Grecian fable，but was so called by the Greeks from its resemblance to the Theban monster．The Egyptian sphinx was a
human-headed lion without wings. Sphinx means " the throttler " (fr. $\sigma \phi$ ' $\gamma \gamma \omega$ to throttle).
Sphygm-, sphyx- ( $\sigma \phi u y \mu o{ }^{\prime}$ the beating of the heart, the pulse, fr. $\sigma \phi \dot{\zeta} \zeta \omega, \sigma \phi \dot{\xi} \xi \omega$ to throb). sphygmo-graph, -graphy; -plone, an instrument by the aid of which each pulse beat makes a sound; -scope, instrument for making the pulse beats visible.- $a-s p h y x-i a,-y$, suspended animation from non-conversion of venous into arterial blood, -ial; -iant, a substance that causes asphyxia; -iate.
Splen- ( $\sigma \pi \lambda \eta^{\prime} \nu$ the milt, or spleen, supposed by the ancients to be the seat of anger and melancholy). splen-algia; ec-tomy, the excision of the spleen; -etic, affected with spleen, gloomy, sullen; -ic, pertaining to the spleen; -itis; -itic, affected with splenitis; -itive, fiery, irritable; spleno-graphy; $-i d$; -logy. - spleen (thr. O. Fr. and Lat.), -ish, -ful, $-y$; -wort, a kind of fern.
Spond- ( $\sigma \pi$ ov $\delta \boldsymbol{\epsilon} i o s$ a spondee, a foot consisting of two long syllables, used in solemn verse, so called because found in hymns accompanying libations and treaties, fr. $\sigma \pi o \nu \delta \dot{\eta}$ a drink offering, libation;
 spondaic, adj.
Spor-, v. sperm-.
Sta-, stas-, stat-, stem- (the root $\sigma \tau a$ in ${ }^{\prime \prime} \sigma \tau \eta \mu \iota$ place or
stand. This root is found in most Indo-European languages: Sansk. stha, Gr. ï $\sigma \tau \eta \mu$, Lat. sto, Eng. stand). stasis, stagnation of the blood or other fluid of the body ( $\sigma \tau$ á $\sigma \iota$ a standing); stasi-morphy, deviation of form arising from amount of growth;

- stater, a general name for the standard coin of various cities of ancient Greece (thr. Lat. fr. बтaтท́p); stat-ic, -ical, pertaining to bodies at rest, -ics; -o-scope, a form of aneroid barometer; apostasy, a departure from one's faith, principles, or party; -state, one who departs from these, -statical, -statize. - $a$-static, having no tendency to take a fixed position; aero-stat, a balloon, -statical, -statics; cata-stasis, the exordium of a spcech; the part of the Greek drama where the action reached its height; (Med.) state or condition ; dia-stase, a substance containing nitrogen, generated during the germination of grain for the brewery, -static; ec-stasy, a fixed state, a trance, excessive joy, -static, -statical; helio-stat, v. helio-; hypo-stasis, state of being, existence, -static, -statical; -statize, to attribute personal existence to ; meta-stasis, change of disease from one part to another; sys-tem ( $\sigma \dot{\sigma} \sigma \tau \eta \mu a$, -atos an arrangement, system, fr. $\sigma v ́ v$ $+i \sigma \tau \eta \mu)$ ), -ic, -ize; systemat-ism, -ist, -ic, -ical; -o-logy; peri-sta-lith, a ring of standing stones surrounding a burial mound.
Stal-, v. stel-
$\operatorname{Stalac}(\mathrm{g})-(\sigma \tau a \lambda a ́ \zeta \omega$ to drop; $\sigma \tau a \lambda a \kappa \tau o ́ s$ dripping; $\sigma \tau a ́-$ $\lambda a \gamma \mu a$ a drop). stalact-ite, a deposit of carbonate of lime, like a huge icicle hanging from the roof of a cavern; -ic, -iform, -itic, adjs.-stalagm-ite, a deposit of calcareous matter on the floors of caverns (in form like an inverted stalactite), -itic.
Stear-, steat- ( $\sigma \tau \dot{\alpha} a \rho, \sigma \tau$ éa $\frac{1}{}$ suet). stear-in, one of the principles of animal fat, an acid ; $-i c$, pertaining to
fat obtained from stearin ; -ate, salt of stearic acid; -inery, the process of making stearin from animal or vegetable fats ; steat-ite, soapstone, -itic.
Stĕl-, stal-, stol- ( $\sigma \tau \epsilon \in \lambda \omega$ set in order, arrange, send; $\sigma \tau 0 \lambda \eta$ clothing, dress, a sending). apo-stle, -stolate, -stolic ; epi-stle (something sent to, hence a writing sent to a person); -stolary, pertaining to epistle or letters, -stolic, -stolical; peri-stalsis, involuntary muscular movements, -staltic; dia-stole, ( 1 ) dilation of the heart, cf. systole; (2) a figure by which a syllable naturally short is made long, -stolic; systole, the contraction of the heart to expel the blood; the shortening of a long syllable, -stolic; stole, (1) a garment; (2) a silk band worn by priests.
Stēl- $\left(\sigma \tau \eta \eta^{\prime} \eta\right.$ a stone post, cf. root sta-). stela, stele, an upright slab, usually sculptured; stel-o-graphy, the art of writing on pillars.
Stem in system, v. sta-.
Stemm-, steph- ( $\sigma \tau \epsilon ́ \mu \mu a$, -атоs a wreath, garland; $\sigma \tau$ е́фaעos crown, wreath, fr. $\sigma \tau \in ́ \phi \omega$ crown). stemma, (I) a family tree or pedigree; (2) one of the facets of a compound eye; stemmat-opus ( $\boldsymbol{\omega} \psi$, $\boldsymbol{\omega} \pi \boldsymbol{\sigma}$ s eye, face), the hooded seal of the Arctic Ocean, having a piece of loose skin which is drawn over the eyes when the animal is menaced; stephan-otis, a genus of twining plants of the milkweed family, so called in allusion to the corona of five flattish petaloid bodies or auricles; Stephen, n.p.
Sten- ( $\sigma \tau \epsilon \nu$ ós narrow, close). stcno-cheromy, the art of printing several colours at one impression; -graplhy,
the art of writing by means of brief signs, shorthand, -graphic, etc.
Stentor ( $\Sigma \tau \varepsilon ́ \nu \tau \omega \rho$ a Greek herald in the Trojan War who was famous for his loud voice). stentor-ian, -ious; -o-phonic, speaking or sounding very loud.
Stereo- ( $\sigma \tau \epsilon \rho \epsilon$ ós solid). stcre, French unit for solid measure ; kilo-stere, etc. ; stereo chromy, a kind of wall painting in which the colours are covered with a varnish of soluble glass; -gram, -graph, a picture which represents objects in such a way as to seem in relief or solid, two pictures so combined as to give the effect of a solid; -graphy, the art of delineating the forms of solid bodies on a plane, -graplic; -metcr, an instrument for determining the specific gravity of bodies, -metric, -metry; -opticon, a kind of magic lantern, consisting of two complete lanterns matched and connected; -scope, an optical instrument by which two photographic pictures are viewed in such a way as to seem one, in relief and solid, -scopic, -scopist, -scopy; -tomy, the science of cutting solids into certain figures or sections, -tomic; -type, a fixed metal type or block for printing, hence -typed, cast in a mould, copied, -typy; -typography, the art of printing from stereotype plates.
Stetho- ( $\sigma \tau \hat{\eta} \theta_{0}$ s the breast). stetho-meter, instrument for measuring the respiratory movement of the chest; -scope, instrument for examining chest, heart, etc., -scopic, -scopy.
Stheno- ( $\sigma \theta$ évos strength). sthen-ic, strong, attended with excessive action of heart; stheno-chire, in-
strument for exercising hands for piano playing. -neura-sthenia; calli-sthenics; hyper-sthene, a grayish mineral very difficult to break; a-sthenia, debility, -sthenic.
Stich- ( $\sigma \tau$ íXos a row, line, verse). stich, (I) a verse; (2) a row of trees; -ic, pertaining to a verse ; stichomancy, divination by lines of poetry taken at hazard from a book; -metry, measurement of book according to number of lines, -metrical. - di-stich, a couplet; hemi-, half a line; penta-; tri-; tetra-; tri-stichous (Bot.), in three rows; acro-stic.
Stigm- ( $\sigma \tau$ '́ $\mu \mu$, -aтos a prick, puncture, mark, spot). stigma, brand, mark of infamy ; (Path.) a small red spot on the skin; (Bot.) the part of the pistil that receives the pollen; pl. stigmata, supernatural marks on the hands and feet of persons in imitation of Christ's wounds ; stigmatic, marked with a stigma, infamous ; -ize, to mark, brand as infamous; -ist, one on whom the stigmata, or marks of Christ's wounds, are said to be impressed; -ization, the appearance of these supernatural marks on the human body; stigmaria, fossil plants, abundant in the coal measures, so called from small marks found on them ; a-stigmat-ism ( $\sigma \tau i \gamma \mu a$ in the meaning "a point"), a defect in the eye or a lens, such that the rays of light converge not in a point, but in a line.
-stle, v. stel-.
Stoic ( $\Sigma$ тoıкós pertaining to a porch or portico, especially to the $\Sigma$ тod Пoккi $\lambda \eta$, the painted porch in the agora at Athens; hence Stoic because Zeno, who
founded the Stoic school, frequented this porch). Stoic, a disciple of the philosopher Zeno, who taught that one should be unmoved by joy or grief; hence as adj., apathetic, stoic-al, -ism.
Stoich- ( $\sigma \tau \circ \iota \chi$ єiov a small post, an element, dim. of $\sigma \tau o \hat{\iota}$ $\chi$ os a row; cf. $\sigma \tau^{\prime} \chi o s$, above). stoicheio-logy, the doctrine of elements; -metry, the science of calculating the quantities of chemical elements involved in chemical processes or reactions.
Stol-, v. stel-.
Stoma-, stomach-( $\sigma \tau o ́ \mu a,-a \tau o s$ the mouth ; $\sigma \tau o ́ \mu a \chi o s$ the throat, gullet). stoma, pl. stomata, in Bot. and Zoöl. a breathing pore; stoma-tic, a medicine for diseases of the mouth ; stomat-itis. - ana-stom-osis, the interconnection of veins and arteries, the interlacing of the veins of leaves, etc.; ana-stomose, to communicate with each other, as the veins and arteries; ana-stomotic, pertaining to stomosis, a medicine that removes obstructions from the veins; lago-stoma ( $\lambda a ́ \gamma \omega s$ a hare), harelip; St. Chryso-stom, n.p. ; stomach (thr. Lat.) ; -al; -er, part of a woman's dress ; -ic, pertaining to the stomach, a drug that strengthens it, -ical.
Strat- ( $\sigma \tau \rho a \tau o ́ s$ an army). strat-agem, -egic, -egical, -egetic, -egist, -egy ( $\sigma \tau \rho a \tau \eta$ yós a general, fr. $\sigma \tau \rho a \tau o ́ s$ and ä $\gamma \omega$ to lead); strato-cracy, military government ; -graphy, graphic.
Stroph- ( $\sigma \tau \rho \circ \phi \eta^{\prime}$ (I) a turning; (2) the turning of the chorus, dancing towards one side of the orchestra; hence also the song sung during this evolution, to which the $\dot{\alpha} \nu \tau \iota \sigma \tau \rho \circ \phi \eta$ answers; hence a poem ; from
$\sigma \tau \rho \in ́ \phi \omega$ to turn). strophe, v. above (2); strophic. -anti-strophe, ( 1 ) repetition of words in an inverse order; (2) the turning of an adversary's plea against him ; (3) v. above; ana-, an inversion of the usual order of words ; apo- (lit. a turning from the present subject), an address delivered to some one absent ; hence the mark (') usually employed to denote this ; apostroplize,-strophic; cata-(lit. an overturning), in a drama the turn of the plot.
Styl- ( $\sigma \tau \hat{v} \lambda o s$ a pillar). style (I) a pillar; (2) the pin of a sun-dial; (3) in Bot. a narrowed extension of the ovary which supports the stigma. N.B. - style meaning a writing instrument, hence, style of writing, etc., is from incorrect Lat. form stylus (for stilus), stake, writing instrument, and is so spelled from a supposed connection with $\sigma \tau \hat{\nu} \lambda o s ;$ styl-ite, a pillar saint, an ascetic of the early church who passed the greater part of his life on the top of a high column ; stylobate ( $\beta$ aív $\omega$ go), a continuous basement, upon which columns are placed to raise them above the level of the ground; -meter, instrument for measuring columns. Observe that stylograph, styloid, etc., are hybrid forms from Lat. stylus, properly stilus; amplii-pro-style, a building with columns in front and behind, a double pro-style ; araeo-style (ápatós thin, narrow), a building with columns four or more diameters apart; pycno- ( $\pi \nu \kappa \nu o ́ s ~ t h i c k), ~ a ~ b u i l d i n g ~$ with short spaces between columns; peri-, a range of columns around a building ; pro-; tetra-; hexa-; ccto-; deca-; poly-; epi-, the lower part of the entablature, the architrave.

Syco-( $\sigma \hat{\kappa} \kappa о \nu$ a fig). syco-phant, etc., v. phan-; syca-more (erroneously formed, old form sycomore correct, thr. Lat. fr. $\sigma \hat{v} \kappa o \nu$ and $\mu \dot{\rho} \rho o \nu$ the black mulberry); sycite, a nodule of flint, or a pebble resembling a fig; -oma, a wart or excrescence like a fig ; -osis, a skin disease in the beard.
-syl- in asylum ( $\sigma \nu \lambda a ́ \omega$ pillage, plunder; hence äбu入os free from plunder, ä́ $\sigma \lambda 0 \nu$ a place free from plunder, an asylum).
Syn-, sym-, syl-, sy- ( $\sigma v v^{\nu}$ with; in composition changes into $\sigma v \mu$ - before $\beta, \mu, \pi, \psi, \phi$; into $\sigma v \lambda$ - before $\lambda$; into $\sigma v \sigma$ - or $\sigma v$ - before $\sigma$ ), v . second part of word. syn-aeresis; -agogue; -archy; -carpous; -chronal, -chronism; -copate; -cope; -crisis; -detic; -dic; -dicate; -ec-doche; -ergy; -esis; -genesis; -graph; -ocha; -onym, -on-ymous; -opsis; -optic; -ovia (a hybrid word from Lat. ovum), a fluid secreted in the joints of the body and resembling the white of an egg; -tax, -tactic; -thermal; -thesis, -thetical; -tonin, etc. ; a-syn-deton; poly-syn-deton - sym-biosis, -bion, -biotic; -bol, v. bal-; -metric, -metral; -metry; -pathy, -fathetic, -pathize; -phony, -phonious; -physis; -ploce; -posium, -posiarch, -posiac; -ptom, etc. - syl-lable, -labary; -labus; -lepsis; -logism, etc.-sy-stem, v. sta-; -stasis, v. sta-; -stole, v. stel-; -zygy.

Tach • ( $\tau a \chi u ́ s ~ s w i f t ; ~ \tau a ́ \chi o s ~ s p e e d) . ~ t a c h y-g r a p h y, ~ s h o r t-~$ hand, -graphic, -grapher; -lite ( $\lambda$ ú $\omega$ to dissolve), black basalt, easily fused, -litic; -meter, a surveying instrument ; tacho-meter, an instrument for measuring the velocity of a stream, the blood, a machine, etc.

Tact-, tax- ( $\tau \dot{a} \tau \tau \omega$ to arrange, fut. $\tau \dot{a} \xi \Leftarrow \omega ; \tau \dot{a} \xi \iota \varsigma$, an arrangement, a rank, brigade). tact-ics, the science of arranging or disposing military or naval forces ; -ic, -ical, -ician; taxi-arch, the commander of a taxis, brigade ; -dcrmy, the arranging or setting up of skins, -dermist, -dermal, -dermic ; taxo-logy, the science of classifications; -nomy, the laws of taxology, or their application to the classifying of objects in natural history. - syn-tax, the arranging together of words in a sentence, -tactic ; a-taxy, irregularity in bodily functions, -taxic.
Taen-, v. end of ten-.
Talent (thr. Lat. talentum fr. $\tau \alpha{ }^{\prime} \lambda a \nu \tau o \nu$ originally a pair of scales; hence a fixed weight, then a talent's weight of money, silver or gold) ; hence a gift, natural ability, etc. The talent was originally a Babylonian denomination of weight, though the name is Greek.
-taph ( $\tau \alpha \dot{\phi} \phi o s$ a grave, tomb). ceno-taph ( $\kappa \in v o ́ s$ empty), a tomb erected to one buried elsewhere ; epi-taph.
Tartarus (Tá ${ }^{\rho} \tau a \rho o s$ the deepest part of Hades; the nether world, a place of torment). tartar-ean. -tartar-ic, etc. (Chem.), are connected with Táprapos.
Tasis, v. ten-
Tauro- (taûpos a bull, cf. Lat. taurus). tauro-coll, -colla, a glue made from bull's hide ; -machy.
Tauto-, v. aut-.
Techn- ( $\tau \in ́ \chi \nu \eta$ art, skill). techn-ic, -ical, -icality,-icist; -icon, an apparatus for training the hands of pianists; -ique (Fr. termination); techno-logy, -logist, etc. ; electro-technic; mnemo-; poly-; pyro-.

Tect- ( $\tau$ éкт $\boldsymbol{\nu} \nu$ a builder). tecto-logy (Biol.), structural morphology in which an organism is regarded as built up of organic individuals of different orders, -logist, etc.; tecton-ic, pertaining to building, -ics; archi-tect, -tecture,-tectonic, etc.
Tel- ( $\tau \hat{\eta} \lambda \epsilon$ far). tel-autograph, a telegraph that reproduces handwriting; -pherage, conveyance by means of electricity, tel-pher, adj. (фé $\rho \omega$ ); tele-gram, -graph, -graphy, etc. ; -meter,-metric; -pathy, -pathic; -phone, -phonic, etc. ; -phote, an instrument to reproduce pictures at a distance; -photograph; -plastic, pertaining to the pretended formation of spirit hands; -scope, -scopic, etc.; seme, a system of electric signalling;-somatic $=$ teleplastic ;-spectroscope; -stereoscope; -thermograph; Tele-machus, n.p., son of Odysseus or Ulysses; telo type, a telegraph which prints messages.
Tel-, teleo- ( $\tau \hat{\lambda} \lambda 0 s$ (1) end; (2) tax ; $\tau \hat{\prime} \lambda \epsilon o s$ complete). -telangiosis, disease of the capillaries; tel. ic, denoting final purpose; teleo-logy, the science of final causes; the theory that everything was made for an end, -logy, etc.; -saurus, a genus of fossil crocodilian reptiles; tele-stich, a poem in which the letters terminating the lines make a word; a-telene, incomplete; pliil-a-tely (à $\tau \in ́ \lambda \epsilon \iota a$ freedom from taxation; fr. á priv. $+\tau$ é ${ }_{0}$ os tax; before stamps were used the person receiving a letter was taxed for its carriage; stamps secured áré $\lambda \epsilon \iota a$ ), stamp collecting ; talisman, v. p. 36.
Tem-, v. tom-
Ten-, ton-, tas $(\tau \epsilon i \nu \omega$, fut. $\tau \epsilon \nu \hat{\omega}$ stretch, hence $\tau e ́ v \omega \nu$ a
sinew, tendon; róvos (1) a rope, (2) a straining or pitching of the voice, a tone, note, stress; $\tau a ́ \sigma \iota s$ a stretching). teno-graphy, science of tendons; -logy; -tomy; hypo-tenuse ; tetanus, lockjaw (тєтavós stretched), tetan-ic, -oid. - ton-e, -al, -ality; -ic, -icize, etc.; a-tonic, ( I) unaccented, (2) (Path.), lacking tone; a-tony, lack of muscular power; dia-tonic, pertaining to the natural musical scale of eight notes; bary-tone, oxy-, and paroxy-, grammatical terms, $v$. first part of word; mono-tone, -tonous; peri-ton-eum, the membrane which lines (lit. stretched around) the cavity of the abdomen, -tonitis, -toneal. - taseo-meter, an instrument for measuring strains in a structure; tasi-meter, an instrument for detecting slight changes of pressure ; $e c$-tasis, the lengthening of a syllable from short to long; en-tasis, the swelling outline of a Greek column; en-tasia (Path.), a constrictive spasm, as lockjaw, cramp, etc. ; pro-tasis, a proposition; the first clause of a conditional sentence, i.e. the "if " clause ; opp. to the apodosis. - taenia (raıvia a band), ribbon; tapeworm; taeni-oid, etc.
Terpsichǒré (Tєр廿८ðóp the muse of dancing, fr. тє́ $\pi \pi \omega$ to delight $+\chi$ ooós a dance). Terpsi-chorean.
Tetanus, v. ten-
Tetra- (тє́ттарєs or тéббapєs four ; in compounds тéт $\rho a-$ ). tetra-chord; -d; -dactyl; -dymite (тєтрáסvuos fourfold), native bismuth telluride (so called from its occurring in compound twin crystals or fourlings); -gon; -gram; -gynous; -hedral; -logy, a group of four dramas; -merous; -meter; -petalous; -pla ( $\tau \epsilon-$
$\tau \rho a \pi \lambda$ ov̂s fourfold), an edition of the Bible in four versions in parallel columns ; -pod; -spaston ( $\sigma \pi a \dot{\omega}$ to pull), a machine in which four pulleys act together; -spermous; -stich; -style; -syllable; tetr-archy, etc. - tessera, tessela (Lat. tessera, a cube, a die ; tessella, a small square of marble, etc., for mosaic pavements), tessera-l, -ic, tessell-ate,-ation, -ar ; tessul-ar (of crystals, etc.). v. also Trapez-.
Thal- $\left(\theta a \lambda \lambda \omega\right.$ to bloom, flourish ; $\theta a \lambda \lambda o{ }^{\prime} s$ a shoot). thallium, a metal (so called fr. the green line in its spectrum), -ic, -ous; Thalia ( $\Theta a ́ \lambda \epsilon \iota a$ the blooming one; the Muse of comedy), v. Mus-
Thalam- ( $\theta a \dot{\lambda} \lambda a \mu o s$ an inner room, bridal chamber). thalamus (thr. Lat.), the receptacle of a flower; epithalamium, a nuptial song; poly-thalamous, having many cells.
Thalass- ( $\theta$ á $\lambda a \sigma \sigma a$ the sea). thalass-ic; -ian, any seatortoise (Zoöl.) ; -o-graphy.
Thanato- ( $\theta$ ávatos death). thanato-id, -logy. - A-thanasius, bishop of Alexandria, hence Athanasian, a follower of Athanasius; eu-thanasia, an easy death.
Thaum- ( $\theta a \hat{v} \mu a,-a \tau o s ~ a ~ w o n d e r) . ~ t h a u m a t o-g r a p l ı y ; ~$ thaumat-urge ( $\epsilon \rho \gamma o \nu$ a work), a worker of miracles, -urgy, -urgic.
Theatr- ( $\theta$ éarpov a place for seeing, a theatre, fr. $\theta \epsilon a ́ o \mu a \iota$ to view). theatr-e (thr. Lat. theatrum), -ic, -ical, -icism; theatro-mania. - amphi-theatre.
Theor- ( $\theta \epsilon \omega \rho$ é $\omega$ to view, look at, contemplate). theor-em ( $\theta \epsilon \omega \rho \eta \dot{\eta} \mu a$ a sight, hence a thing contemplated by the mind, a principle deduced), emic, ematic; theor-y ( $\theta \epsilon \omega$ ía a looking at), -etic, -ic, -ist, -ize.

The-, the root of $\tau i \theta \eta \mu \iota$ set, place, stand, appearing in the following forms. (I) -thec- ( $\theta \dot{\eta} \kappa \eta$ a case to place something in, a box; ámoӨ́кŋ a storehouse, a repository). apo-thec-ary; apo-thec-ium, the fruit of lichens; biblio-theca, -thecary; hypo-thec (imo日ฑंкך a placing under, a pledge, mortgage), security, mortgage; -thecary, pertaining to a mortgage; -thecate, to pledge. - (2) them- ( $\theta$ é $\mu a$ what is laid down, a proposition). them-e, -atic; ana-thema ( $\mathfrak{a} \nu \alpha \dot{ } \quad \theta \epsilon \mu a,-a \tau o s$ anything offered up in a temple, anything devoted, hence anything devoted to evil or accursed), a curse pronounced by ecclesiastical authority, excommunication, -thematic, -thematism, -thematize. - (3) thes-, thet-( $\theta$ éres a setting, placing, arranging; a position or thesis to be proved). thesis; anti-thesis, -thetic; hypo-thesis, lit. something placed under, something understood, a supposition, -thetic; meta-thesis, transposition of the letters of a word; par-en-thesis, lit. something placed beside and in; para-thesis; pros-thesis, the addition of a letter to a word; the addition of an artificial part to supply a defect, -thetic; pro-thesis, the preparation of the Eucharist elements on a table before being brought to the altar; syn-thesis (lit. a putting together), hence, in Logic, a combination of facts, ideas, etc., to form a system; in Chem. the uniting of elements to form a compound, -thetic, -thesize, -thesist; agono-thete, -thetic; epi-thet.
The-, theo- ( $\theta$ cós god). the-andric, relating to or existing by the union of divine and human natures; -anthropy, the union of human and divine, -anthrop-
ism, -ic, -ist; -archy; -ism, belief in the existence of God, -istic, -ist; theo-cracy (крaтé $\omega$ rule); -crasy (крáбıs a mixing), ( I) a mixture of the worship of different gods; (2) mystic communion with the deity; -dicy, a vindication of the justice of God in establishing the present order of things, in which evil largely exists; -gony,-gonic;-logy,-logic, -ical; -logate, the course of a student preparing for the priesthood in the Roman Catholic Church; -logaster, a theological quack; -machy, a fighting against the gods; -mania, insanity in which the patient imagines himself to be the deity; -morplic, having the image of God; -pathy, emotion excited by the contemplation of God; -phany, -phanic; -sophy; -techny, the introducing of gods into poetical composition. - a-theist; mono-; poly-; pan-; Pantheon; en-thuse, -thusiast, -thusiastic, -asm, fr. $\epsilon ่ \nu \theta o v \sigma \iota a \dot{\zeta} \omega$ to be inspired, fr. $\epsilon \in \nu+\theta \epsilon o ́ s$.
Theor-, v. after theatr-
Ther- ( $\theta \dot{\eta} \rho, \theta \dot{\eta} \rho \iota o \nu$ a wild beast). theri-ac, -aca, a medicine to cure the bites of poisonous animals, acal; theri-anthropism, the representation of deities in combined man and beast forms; ther-iatra (iãpós a physician), veterinary medicine; thero-id; thero$\log y$, the science of mammals. - mega-therium, an extinct mammiferous quadruped of great size.
Therap- ( $\theta \epsilon \rho a \pi \epsilon \dot{v} \omega$ care for, heal). therapeut-ic, pertaining to the healing art, curative, -ist, -ics; electrotherapeutics.
Therm- ( $\theta \epsilon \rho \mu$ ós hot). therm, a heat unit; -al, pertaining to heat; -ae, hot springs ; -antidote, an apparatus
used in India to cool the air; -ic; -ato-logy, medical treatment by heat; -i-dor ( $+\delta \omega \hat{\omega} o \nu$ a gift), the eleventh month of the year during the first French Republic, July 19 to August 18, hence thermidorian, one that contributed to the fall of Robespierre ; thermo-barometer, an instrument that indicates the pressure of the atmosphere by the boiling point of water; -dynamics, science that deals with the conversion of heat into mechanical force ; -electricity, electricity developed by the action of heat; -graph, a self-registering thermometer, -gram; -meter, -metry; -stat, an automatic instrument for indicating or regulating temperature; -tic, relating to heat, -tics, the science of heat; -type, a picture impression developed by heat. - Thermo-pylae, lit. the Hot-gates, so called because of its hot springs; iso-therm, -thermal.
Thes-, thet-, v. the-, root of $\tau i \theta \eta \mu \iota$.
Thorax ( $\theta \dot{\omega} \rho \alpha \xi,-\bar{\alpha} \kappa о \varsigma$, a breastplate, hence the breast, chest). thorax; thoracic.
Thren- ( $\theta \rho \hat{\eta} \nu o s$ a wailing, dirge) thren-etic; -ody, a funeral dirge, -odial, -odist.
Thron- (Opóvos a seat, chair). throne (thr. Lat.).
Thyme ( $\theta \dot{v} \mu o s$ thyme). thym-ol.
Tim- ( $\tau \iota \mu \eta$ honour, worth, value). timo-cracy, a form of government in which political power depends on the amount of property one has, -cratic.
Titan (Tıтáv one of the giants that warred against Jupiter and tried to scale heaven). Titan-ic; -csque; titan-ium, a metal, so called in fanciful allusion to Titans; -ite, an ore of titanium.

Tom-, ( $\tau о \mu \eta ́$ a cutting, fr. $\tau \epsilon ́ \mu \nu \omega$ to cut). tome (thr. Fr. fr. тó $\mu$ os a piece cut off, a volume), a ponderous volume, a book; tomium, the cutting edge of a bird's bill, tomial.-a-tom, i.e. something that cannot be cut; ana-tomy; cranio-; gastro;; laryngo-; tracheo-, etc., in Med. a termination = dissection or cutting of ; dia-tomic, consisting of two atoms ; diatom, an individual of the Diatomaceae, an order of microscopic algae ; dia-tom-aceous, resembling diatoms ; dia-tom-ite, diatomaceous earth; dicho-tomy ( $\delta i$ ía a in two), division into two groups, growth by pairs,-tomous; en-tomo-graphy (ėvzo hence $\begin{gathered}\text { ë } \\ \boldsymbol{\tau} \boldsymbol{\sigma}\end{gathered} \boldsymbol{\mu о \nu}$ an insect, from its being nearly cut in two, cf. Lat. insectum), -logy, -logic, -logist, -plagous; entomo-philous, applied to flowers that are insect-fertilized; -tomy, the dissection of insects, note the recurrence of the root in this word; epi-tome ( $\epsilon \pi \iota \tau \circ \mu \dot{\eta}$ an abridgment, summary), -tomize, -tomist.
Ton-, v. ten-
Top- (cótos place). top-archy, a little state consisting of a few cities or towns; -arch, the governor of such a district; top-ic (тотькá commonplaces), -ical; topo-graply; -latry; -logy, the art of assisting the memory by associating the objects with some wellknown place ; -nomy, the place-names of a country; $-n y m$, the name of an anatomical region, -nymy; -phone, an instrument for ascertaining direction of sound; U-topia (oú not), i.e. Nowhere, an imaginary island, described by Sir Thomas More, in a work entitled "Utopia," as enjoying perfect law, government, etc., -topian, -topianism.
 emia (v. haem-), blood poisoning, also -atmia, -icemia; -emic; -ic, -ical, poisonous; -icant, capable of poisoning; tox-in, -ine, a toxic ptomaine; toxico-id; -logv; -mania, a craving for poisonous substances ; -sis, a diseased condition due to poison ; toxo-philite, a student of archery, -philitic, anti-toxin.
Trach- ( $\tau \rho a \chi$ ús rough, fem. траұєîa, hence т $\tau \rho a \notin i \hat{a} a \dot{a} \rho \tau \eta$ pía the rough artery, the windpipe, so called from the rings of gristle). trach-ea, the windpipe, -eal, -eary; -ean, -eate, having tracheae; -eitis, -itis; tracheo-cele ( $\kappa \dot{\eta} \lambda \eta$ a tumour), an enlargement of the thyroid gland; -tomy; trach-oma, a disease of the eye marked by hard pustules on the inner surface of the eyelids; -yte, a rough volcanic rock containing felspar crystals, -ytic.
Trag- (тpáyos a goat), trag-acanth; -edy (lit. goat-song, either because at early tragedies a goat was the prize or because the actors wore goat-skins), -ic, -edian, v. under od-; tragi-comedy, comic ; trag-alism, goat-ishness, lustfulness; tragus, part of the inner ear, in allusion to the bunch of hairs on it; tragal.
 little table, a geometrical figure). trapeze, trapezium, an irregular four-sided figure; trapez-oid, a plane four-sided figure having two of the opposite sides parallel.
Trauma- ( $\tau \rho a \hat{v} \mu a$, -atos a wound). trauma-tic, a medicine for healing wounds.
Trepan ( $\tau \rho v \pi a ́ \omega$ bore a hole). trepan (thr. Mid. Fr.), a cylindrical saw for perforating the skull; verb,
to perforate the skull and take out a circular piece, -ation, -ner; trephine, an irregular diminutive of trepan, a smaller instrument for trepanning.
Tri- ( $\tau \rho \epsilon i 今$ three; combining form $\tau \rho \iota-$ v. second part of word). triad ( $\tau \rho i a s,-a \delta o s$ ), the union of three, triadic; tri-adelphous; -andrian; -archy; -brach $\checkmark \cup \cup$; -carpous; -chord; -clinium (thr. Lat.); -cycle; -dactyle; -gamy; -glyph; -gon, a triangle, a kind of harp; -gonometry; -graph; -gynian; -hedral; -lemma, cf. dilemma; -lith;; -logy; -merous; -meter, -metric; -morphous; -petalous; -phthong; -phyllous; -pod; -pos; -ptych; -sepalous; -spermous; -syllabic.- tricho-tomy (трíxa in three parts), division into three parts.
Trib-, trips- ( $\tau \rho i \beta \omega$ rub, fut. $\tau \rho i \not \psi \omega)$. tribo-meter, an instrument for measuring the friction of rubbing surfaces. - dia-tribe (lit. a rubbing through), a continued discourse, an invective harangue, -tribist. tripsis, the act of reducing a substance to powder; ana-, friction used in disease; cephalo-tripsy, the operation of crushing the head of the foetus in the womb.
Trich- ( $\theta \rho \prime$ ' $\xi$, gen. $\tau \rho \iota \chi o ́ s$ hair). trich-iasis, introversion of the eyelid; -ina, a parasitic, hair-like worm; -inosis, a disease caused by trichinae in the body; -inous, -inotic, infested with trichinae; tricho-genous, promoting hair growth; -logv; -pathy; -me (Bot.), any outgrowth from the epidermis, as hair or bristles; -phyton, a fungous growth about hair bulbs; -sis, disease of the hair.
Tricho-, v. tri-.

Troch- ( $\tau \rho \rho^{\prime} \chi 0$ s anything that runs round, a ball, cake, disk, wheel, fr. $\tau \rho \epsilon ́ \chi \omega$ run). troch-ee $-\cup$ (thr. Lat.), a light and quick measure, troch-aic; trochil (fr. Lat. trochilus), the crocodile-bird, said to enter the mouth of the crocodile and eat the leeches that infest it; troche, medicine in a soluble circular cake ; trocho id, the curve traced by a fixed point in a wheel that moves along a right line; -meter, an instrument for computing the revolutions of a wheel.
Trog- ( $\tau \rho \dot{\rho} \gamma \lambda \eta$ a hole). troglo-dyte, a cave man, -dytic, -dytism.
Trop- ( $\tau \rho 0 \pi \eta$ 向 a turn, turning; in plur. the solstices or tropics, i.e. when the sun appears to turn his course and cross the ecliptic ; a turn, change of speech; the turning about of an enemy, defeat. Observe how these different meanings have survived in the following Eng. words). trope, a figurative use of a word, tropist; tropo-logy, a rhetorical mode of speech employing tropes; tropics, -ical; trophy (thr. Fr. and Lat. fr. тpotaîov something erected to celebrate an enemy's defeat, v. above).-a-trop-al, -ous, lit. not to be turned, in Bot., erect, said of an ovule ; $A$-tropos, one of the Fates; $A$-tropa, a genus of plants of a single species, $A$. Belladonna, the deadly nightshade; a-trop-ine, a drug obtained from the deadly nightshade which produces temporary dilation of the pupil; allotropy, -trope, -tropic, v. allo-; geo-tropism; heliotrope.
Troph- ( $\tau \rho \circ \phi \eta \eta^{\prime}$ support, nourishment, fr. $\tau \rho \in ́ \phi \omega$ support).
a-trophy, a wasting away from lack of nourishment; hyper-, unnatural enlargement from overnutrition.
Turpentine, thr. Fr. and Lat., fr. $\tau \epsilon \rho \in \in \_\iota \nu$ os the turpentine tree or terebinth.
Tymp- ( $\tau \dot{\mu} \mu \pi a \nu o \nu$ a kettle-drum, fr. $\tau u ́ \pi \tau \omega$ to strike). tympanum, the drum of the ear, the panel of a door, the die of a pedestal ; tympan-al, -ic; -itis; tymp, in a blast furnace, the crown of the opening in front of the hearth; tympan, (I) an ancient Irish musical instrument; (2) in printing, a frame covered with parchment on which the blank sheets are put; tympan-ist, one that plays the drum, -ize; tympan-ites, an elastic distention of the abdomen; -itic, pertaining to tympanites; inflated, bombastic ; tympanitis, inflammation of drum of ear ; tympano (It.), an orchestral kettle-drum.
Typ- (тútos a blow, hence the mark of a blow, impression, print, type). typ-e, -al, -ic, -ical, -ify (Lat. facio), -ist; typo-cosmy, a representation of the world; -graph, a type-making and type-setting machine; -graphy, the art of printing; -lite, a fossil bearing the impression of a plant or animal; -logy, a treatise on types; -nym, a name based on a type, -nymal, -nymic. -auto-type, a photographic process for reproducing works of art, a picture made by this process; grapho; proto-; stereo-.
Typh- ( (v仑фos smoke, stupor). typhus fever, typhous, adj.; typho-id, -idal; -malarial, having the symptoms of typhoid and malarial fever; -mania, a delirium in severe cases of typhoid; -nia, a kind
of sleepless stupor ; typhoon (Ar., Pers., Hind. tūfān, probably derived fr. $\tau v \phi \hat{\omega} \nu$ a furious whirlwind, fr. $\tau \hat{\imath} \phi \quad \varsigma)$.
Tyran- (túpavvos a lord, master, sovereign, one who became ruler contrary to the laws of the constitution, a tyrant). tyrant; tyrann-ic, -ize, $-y$.
Uch-, v. ech-.
Uran- (oưpavós heaven, the sky). urano-graphy; -logy, astronomy ; -scopy, contemplation of the heavenly bodies; Uranus, one of the primary planets; uranium, a metallic element; uran-ic, pertaining to or containing uranium ; -ite, a greenish ore of uranium, -itic.
Urg-, v. erg-.
Uro- ( 1 ) combining form fr. oỉpov urine; (2) combining form fr. oủpà a tail; e.g. fr. (1) uro-chrome, -cyst, -scopy, etc., fr. (2) uro-dela; amphibians with welldeveloped tails ( $\delta \hat{\eta} \lambda o s$ clear); uro-pod, an abdominal appendage of a crustacean.
Utopia, v. sub top-.
Xanth- ( $\xi a \nu \theta o$ ós yellow). xanth-ic, yellowish; xanthic acid; -ate, a salt of xanthic acid; -ein, the yellow colouring matter of flowers that is soluble in water ; -in, the yellow insoluble matter contained in certain flowers; -oma, a skin disease characterized by yellow patches; -idium, a fossil substance found in flint; -ine, a substance related to uric acid found in the blood, liver, etc.; -ite, a variety of vesuvianite; -opsy, colour-blindness, in which everything has a yellow tinge ; xantho-carpous; -derma, yellowness of the skin ; -phyll, yellow colouring-matter obtained
from autumn leaves; -sis, yellow discolorization ; -spermous.
Xen- ( $\xi \in \neq \nu o s$ a guest, stranger). xen-ial, pertaining to hospitality; -ium, a present given to an ambassador, guest, or stranger; xeno-gamy, cross-fertilization (Bot.); -genesis, offspring that passes through a state different from the parent, -genetic; -mania; -morplic, denoting minerals exhibiting forms due to neighboring minerals; $n$, one of the inert constituents of the air. - Eu-xine, lit. the hospitable sea, now the Black Sea. The earlier name was ä $\xi \in \nu o s$, inhospitable, in reference to the hostile tribes that surrounded it.
Xer- ( $\xi \eta \rho o{ }^{\prime}{ }^{\prime}$ dry). xer-ansis, a drying up (Path.) ; -antic, having drying properties ; -osis, dryness of the hair ; xero-derma; -philous (said of plants); -tic; phylloxera, the vine-pest. of. Xerox
Xyl- ( $\xi v \mathbf{v} \lambda o v$ wood). xyl-anthrax, wood-coal; -ene, a volatile, inflammable liquid; -ite, a kind of asbestos; -ol $(\mathrm{fr}$. Lat. oleum $)=$ xylene ; xylo-carp, a hard, woody fruit, -carpous; -graph, a wood engraving, -grapher, -graphic; -oid; -phagous; -phone, a musical instrument.
-yl, v. hyl.
Zēl-, zeal-, zěm- ( $\zeta \hat{\eta} \lambda o s ~ e a g e r ~ r i v a l r y, ~ f r . ~ \zeta e ́ \omega ~ b o i l, ~ \zeta e ́ \mu a ~$ something boiled). zelo-typia (тúттш), morbid zeal; zeal-ot, -otry, -ous (thr. Fr. zèle); zeo-lite, a group of minerals, -litic. - ec-zema, -zematous.

Zeug-, zyg- (弓єûy $\mu a$, -atos that which is linked together ; a bond, fr. ఢєú $\gamma \nu v \mu \iota$ to join, ఢújov a yoke). zeugma,
the connection of two nouns with an adjective or verb suitable to only one of them ; zelugmatic. -sy-zygy ( $\sigma v \zeta$ vyía), the conjunction or opposition of a planet with the sun; zyg-oma, the bony arch of the cheek, -omatic; -morpluous, yoke-shaped.
Zim, v. zym-.
Zon- (ఢ'́v $\eta$ a belt). zone, zon-al; -ulet (thr. Lat.), a little zone; zon-ate (Bot.), marked with concentric bands of colour.
Zoo- ( $\zeta \hat{\omega} 0 \nu$ a living being, animal). zoon, the product of a fertilized germ, -al; zoo-blast, an animal cell; -chemistry; -dynamics; -gamy, sexual reproduction ; -gcny, the doctrine of organic formation; -geograply, the science of the distribution of animals on the earth's surface; -grapliy, a description of animals; -id, an organic product capable of a degree of independent existence; -latry, -latrous, -later; -logy; -mancy; -metry; -morphism, the representation of a god or a man in the form of a beast; -nomy, the laws of animal life ; -pathy; -pathology; -phagous; -phily; -phyte, a plant-like animal ; -psychology; -spore, a spore capable of moving about; -taxy, classification of animals ; -techny, the domestication of animals; -tomy. - a-zoic, destitute of organic life; $a$-zote, a gas unfit for respiration; palaco-zoic; meso-; zodiac (thr. O. Fr. and Lat. fr.
 diminutive of $\zeta \varphi(o v)$, $-a l$.
Zyg-, v. zeug-.
 zyme, a ferment, the cause of an infectious disease ;
A MINIMUM OF GREEK ..... 167
symic ; syme-gch, a substance producing a ferment, -grenic: -logy; -meter: -tecluny, the act of producing fermentation ; -fic. $-a-y m m$, the Jewish paschal loaf.

## EXTRACTS FROM GREEK AUTHORS








- Homeric Poems, Iliad, 6. 476-481 (c. 900 b.c.).


## -Hector speaking of his little son Astyanax.

Zeus, and ye other gods, grant, I pray, that he too, my son, may be, as even I, glorious among the Trojans, and, valorous in strength, may be the mighty defender of Ilium. And may it be that many a one shall say of him as he cometh up from the fray, "Yea, he is a far better man than his father," and may he bear with him trophies all besprent with gore, after that he hath slain his foe, and may his mother's soul be glad within her.
ov̉סèv $\mathfrak{\alpha} \kappa \iota \delta \nu o ́ \tau \epsilon \rho о \nu ~ \gamma a i ̂ a ~ \tau \rho \epsilon ́ \phi \epsilon \iota ~ a ̉ \nu \theta \rho \omega ́ \pi т о \iota о ~$





 $0 \hat{i} \nu \nu$ є́ $\pi$ ' $\eta \mu a \rho$ aै $\gamma \eta \sigma \iota \pi a \tau \grave{\eta} \rho \dot{a} \nu \delta \rho \hat{\omega} \nu \tau \epsilon \theta \epsilon \hat{\omega} \nu \tau \epsilon$. - Homer, Od. XVIII. 130-137 (c. 700 b.c.). 168

Nought feebler doth the earth nurture than man, of all the creatures that breathe and move upon the face of the earth. Lo, he thinks that he shall never suffer evil in time to come, while the gods give him happiness, and his limbs move lightly. But when again the blessed gods have wrought for him sorrow, even so he bears it, as he must with a steadfast heart. For the spirit of men upon the earth is even as their day, that comes upon them from the father of gods and men.












- Herodotus, II. 100 (c. 460 b.c.).

After him Nitocris came to the throne. They (the priests) said that she, seeking to avenge her brother whom the Egyptians when he was their king did slay, giving the kingdom to her when they had slain him, - seeking to avenge him she destroyed many of the Egyptians by craft. For they say that she had an exceeding large chamber made underground, and inaugurated it nominally, but in her heart of hearts she had other intentions. She invited those of the Egyptians
whom she knew to be chiefly implicated in the murder. She gave them, a large number, a feast ; and whilst they were feasting she let in the river on them through a large hidden culvert. This was what the priests told me about her, except they added that she, when her work was accomplished, threw herself into a chamber full of ashes in order that she might escape punishment.
 $\theta \epsilon \circ i ̂ \sigma \iota$ үท̂pas oủסє̀ катӨavєî̀ тотє, $\tau a ̀ \delta^{\prime} a ̆ \lambda \lambda a \sigma v \gamma \chi \epsilon \hat{\imath} \pi a ́ \nu \theta^{\prime}$ ó таүкратท̀ऽ $\chi \rho o ́ \nu о \varsigma$.

 $\kappa a i ̀ \pi \nu \epsilon \hat{v} \mu a$ таủtò̀ ovै $\pi о \tau^{\prime}$ ov้т' $\epsilon ้ \nu \dot{a} \nu \delta \rho a ́ \sigma \iota \nu$

 $\tau a ̀ ~ \tau \epsilon \rho \pi \nu a ̀ ~ \pi \iota \kappa \rho a ̀ ~ \gamma i ́ \gamma \nu \epsilon \tau a \iota ~ \kappa a v ̉ \theta \iota s ~ \phi i ́ \lambda a . ~$ $\kappa a i ̀ ~ \tau a i ̂ \sigma \iota ~ \Theta \eta ́ \beta a \iota s ~ \epsilon i ̉ ~ \tau a \nu v ̂ \nu ~ \epsilon u ̉ \eta \mu \epsilon \rho \epsilon \hat{\imath}$ $\kappa a \lambda \omega ̂ \varsigma ~ \tau a ̀ ~ \pi \rho o ̀ s ~ \sigma e ́, ~ \mu \nu \rho i ́ a s ~ o ̀ ~ \mu v \rho i ́ o s ~$

-Sophocles, Oed. Col. 607-620 (496-406 b.c.).

Dear son of Aegeus, to the gods alone comes never old age or death, but all else all-mastering time doth bring to naught. Earth's strength decays, and the strength of the body; faith dies, unfaith is born; nor is the same spirit ever steadfast among friends, or between city and city; for, be it soon or be it late, men find sweet turn to bitter, and once again to love. And if now all is sunshine between Thebes and thee, yet time, in his countless course, gives birth to countless days and
nights, wherein for a small reason they shall sunder with the spear the plighted concord of to-day.









 єै́p




-Thucydides, II. 40 (453-396 b.c.).
Nor are these the only points in which our city is worthy of admiration. Cultivating refinement without extravagance and knowledge without effeminacy, ${ }^{1}$ we employ our wealth more for use than for show, and place the real disgrace of poverty not in owning to the fact but in declining the struggle against it. Our public men have, besides politics, their private affairs to attend to, and our ordinary citizens, though occupied with the pursuits of industry, are still fair judges of public matters; for, unlike any other nation, regarding him who

[^1]takes no part in these duties not as unambitious but as useless, we Athenians are able to judge at all events if we cannot originate, and instead of looking on discussion as a stumbling block in the way of action, we think it an indispensable preliminary to any wise action at all. Again, in our enterprises we present the singular spectacle of daring and deliberation, each carried to its highest point, and both united in the same persons; although usually decision is the fruit of ignorance, hesitation of reflection.

## इшкра́тŋร. "Avuтоs.




AN. oủס̀̀ $\mu a ̀ ~ \Delta i ́ a ~ e ́ \gamma \omega \gamma є ~ \sigma v \gamma \gamma \epsilon ́ \gamma o \nu a ~ \pi \omega ́ \pi о т є ~ a v ̉ \tau \omega ิ \nu ~ o u ̉ \delta \epsilon \nu i ́, ~$

$\Sigma \Omega$. ä $\pi \epsilon \iota \rho \circ \varsigma ~ a ̆ \rho ’ ~ \epsilon \hat{i} \pi a \nu \tau a ́ \pi a \sigma \iota \tau \hat{\omega} \nu \dot{a} \nu \delta \rho \hat{\omega} \nu ;$
AN. каі̀ єï $\nu \nu$ б








- Plato, Meno, 92 в.


## Socrates. Anytus.

Socrates. But, Anytus, has any one of the sophists done you an injury, or why are you so harsh towards them?

Anytus. Great heavens, no, $I$ have never yet met
any of them, nor would I allow any one of my household to do so.

Socrates. Do you then have nothing whatever to do with men of that sort?

Anytus. I would like to do so certainly.
Socrates. How then, my good sir, can you know anything about this question, whether a man with whom you have had no dealings has any good in him or any bad?

Anytus. Easily. At any rate, I know what sort of people the sophists are, whether I have any dealings with them or not.

Socrates. Well, perhaps you're a seer, Anytus; for from what you yourself say I should be very surprised if you know anything about these people except by divination.












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\text { — Dem. De Cor. § } 297 \text { (325). }
$$

Then do you ask me, Aeschines, for what merit I claim to be honored? I will tell you. Because, while
all the statesmen in Greece, beginning with yourself, have been corrupted, formerly by Philip and now by Alexander, me neither opportunity, nor fair speeches, nor large promises, nor hope, nor fear, nor anything else, could tempt or induce to betray aught that I considered just and beneficial to my country. Whatever I have advised my fellow-citizens, I have never advised as you have, leaning as in a balance to the side of profit: all my proceedings have been those of a man upright, honest, and incorrupt: entrusted with affairs of greater magnitude than any of my contemporaries, I have administered them all honestly and faithfully. These are the grounds on which I claim to be honoured.






 aủтol $\chi$ ортабӨท́боขтац.
-St. Matthew, ch. v. I-6 incl. (c. 45 A.D.).
I. And seeing the multitudes he went up into a mountain: and when he was set, his disciples came unto him.
2. And he opened his mouth and taught them, saying,
3. Blessed are the poor in spirit: for theirs is the kingdom of heaven.
4. Blessed are they that mourn: for they shall be comforted.
5. Blessed are the meek: for they shall inherit the earth.
6. Blessed are they which do hunger and thirst after righteousness : for they shall be filled.
*



[^0]:    * Chemical terminology is very unscientific and full of hybrid forms. Several words are formed on what may be called a "compressed formula" system, e.g. formaldehyde from alcohol dehydrogenatum + formic acid (Lat. formica an ant).

[^1]:    1 Sometimes paraphrased "cheap High Art and muscular Christianity."

