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## THE BIRDS

## ARISTOPHANES.

 11WITH NOTES, AND A METRICAL TABLE,



PRESIDENT OF HABVARD UNIVERSITY, LATE ELIOT PROFESSOR OE GREEE LITERATURE.

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## PREFACE.

The birds of Aristophanes has always been regarded as one of his most delightful pieces. Like the Clouds, it is comparatively free from the objectionable license of thought and language, which deforms several of his plays to such a degree that they cannot be used in schools or colleges. It is true there are some passages in this play also too freely executed : but it has been decided, on mature reflection, to let them stand, so as to offer the drama entire, on the principles which guided my decision in editing the Clouds.
The text of this edition is reprinted from the Poetae Scenici of Dindorf. In the preparation of the notes, I have used Commentaries of Christian Daniel Beck, together with the notes and Scholia edited by Invernizius; the notes of Bothe, to whose valuable edition I am under great obligations; and the brief, but excellent, annotations of Blaydes. Credit is always given for what has been taken from the labors of these distinguished scholars.

In -addition to the critical apparatus just mentioned, I have endeavored to explain from other sources a branch of the subject to which less attention has heretofore been given ; - I mean the natural history of the birds, which are very entertaining figures among the persons of the play. I have carefully examined Aristotle's History of Animals,
from which I have drawn illustrative descriptions. But it is well known that a considerable portion of the birds of Aristophanes are not mentioned in Aristotle's work, and some of them are thought to be unknown. Several branches of the natural history of Greece has been almost entirely neglected since the researches of the philosopher of Stagira; and here is an opportunity for a naturalist, who is at the same time a good classical scholar, to make valuable coniributions both to science and philology. Sibthorp's magnificent work, the "Flora Hellenica," is ample on the Botany of Greece; but comparatively little has been done in the departments of ornithology and ichthyology.

I suspected that the poet's selection of birds was not made at random, but that, in every instance, they were chosen with a special meaning, and to effect a particular purpose, in point of art. In considering the play from this point of view, I have been much indebted to my friend and colleague, Professor Agassiz, of whose profound and comprehensive knowledge of ornithology I have been permitted to avail myself in attempting to determine the species of some of the birds not hitherto identified; and I have come to the conclusion, that, in all cases, the character and habits of the birds are exactly and curiously adapted to the parts they perform in the comedy, showing Aristophanes to have been a careful observer of nature, as well as a consummate poet. I have also used with profit a little work, entitled "Beitraege zur Ornithologie Griechenlands, von Heinrich Graf von der Mühle," or, Contributions to the Ornithology of Greece, by Henry Count von der Mühle ; a work of interest and importance, though written without any reference to the classical bearings of the subject.

Great care has been taken to illustrate the political allusions, and the application of judicial expressions, in the course of the piece. For this purpose the excellent writings of Hermann, Smith, and Boeckh have been freely cited. St.

John's admirable work on the Manners and Customs of the Hellenes has also been consulted.

It is probably impossible, at present, to feel the full force of the wit and gayety of Aristophanes, much of which turned upon temporary and local relations. Still, a careful study of contemporary history, political and judicial institutions, popular prejudices and delusions, and the influence of oracles and other means of working upon ignorant or even cultivated credulity, will make all the material points of the comedy of Aristophanes sufficiently clear.

The satire of the Birds is more playful, comprehensive, and genial than that of any other of the poet's comedies. The spirit of parody and burlesque, which is a general trait of the Aristophanic drama, here displays itself most freely and amusingly. Even the solemn genius of Pindar does not escape entirely the poet's whimsical perversions. The dithyrambic poets in general are unsparingly ridiculed; the philosophers and men of science are not allowed to pass untouched; while profligates and impostors of every class and description are here, as well as in the Clouds, held up to scorn and contempt.

Much discussion has been held upon the question as to the specific object the poet aimed at in his plan. Some have endeavored to show that the main drift of the piece is to expose the folly of the Athenians in their dreams of universal empire, at the time of the Sicilian Expedition; and these critics have fancied they could identify, not only the political parties in the Peloponnesian War, but individual characters in the history of the times. This is pressing matters of fact too far in judging of a poetical work. No doubt Aristophanes sought to lay the foundation of all his pieces in the actual life, public and private, of his age. But his genius could not so completely bind itself to the prosaic realities around him. His Pegasus trod the firm earth, but never bowed his neck to the yoke. Some of the leading ideas were unques-
tionably suggested by the popular madness which the versatile and profligate genius of Alcibiades had done so much to kindle among the Athenians of his time; but the groundwork only of the play was laid in political passions and historical events. That established, the poet gave free scope to his brilliant fancy, boundless wit, and unsurpassed powers of invention, and produced a poem, not only fitted to amuse and delight his countrymen, but to interest the lovers of literature in future ages, by the richest union of sportive satire and creative imagination that the comic theatre of Athens ever witnessed.

The following Argument is somewhat condensed from the works of the poet Gray. It is prefixed to the spirited translation of the Rev. Henry Francis Cary.

This new edition has been carefully revised, not only by myself, but by my friend Professor Goodwin, who has added valuable notes and illustrations. His excellent work on the Greek Moods and Tenses has been constantly used, as the student will find by numerous references, indicated by the letter G., scattered through the commentary.

## C. C. FELTON.

Cambridge, March 1, 1861.

In preparing the third edition for the press, many corrections have been made in the Greek text, chiefly of typographical errors in accents and punctuation. Besides a great number of similar changes in the notes, corrections more or less affecting the sense (and in some cases additions) have been made in the notes on the following verses: $63,133,448-450,453,476,489,507,694,760-761$, 853-860, 1107, 1210, 1215-1216, 1228-1229, 1605, 1620, 1721.

W. W. GOODWIN

Cambridge, March 10, 1868.

## ARGUMENT.*

"Euelpides and Pisthetaerus, two ancient Athenians, thoroughly weary of the folly, injustice, and litigious temper of their countrymen, determine to leave Attica for good and all; and having heard much of the fame of Epops, king of the birds, who was once a man under the name of Tereus, and had married an Athenian lady, they pack up a few necessary utensils, and set out for the court of that prince, under the conduct of a jay and a raven, birds of great distinction in augury, without whose direction the Greeks never undertook anything of consequence. Their errand is to inquire of the birds, who are the greatest travellers of any nation, where they may meet with a quiet, easy settlement, far from all prosecutions, lawsuits, and sycophant informers, to pass the remainder of their lives in peace and liberty.
"The scene is a wild, unfrequented country, which terminates in mountains; there the old men are seen, (accompanied by two slaves, who carry their little baggage, ) fatigued and fretting at the carelessness of their guides, who, though they cost them a matter of a groat in the market, are good for nothing but to bite them by the fingers and lead them out of the way. They travel

[^0]on, however, till they come to the foot of the rocks, which stop up their passage, and put them to their wits' end. Here the raven croaks, and the jay chatters and looks up into the air, as much as to say that this is the place: upon which they knock with a stone and with their heels (as though it were against a door) against the side of the mountain.
"Trochilus, a bird that waits upon Epops, appears above; he is frightened at the sight of two men, and they are much more so at the length of his beak and the fierceness of his aspect. He takes them for fowlers; and they insist upon it, that they are not men, but birds. In their confusion. their guides, whom they held in a string, escape and fly away. Epops, during this, is asleep within, after having dined upon a dish of beetles and berries : their noise awakens him, and he comes out of the grove.
"At the strangeness of his figure, they are divided between fear and laughing. They tell him their errand, and he gives them the choice of several cities fit for their purpose, one particularly on the coast of the Red Sea, all which they refuse, for many comical reasons. He tells them the happiness of living among the birds; they are much pleased with the liberty and simplicity of it; and Pisthetaerus, a shrewd old fellow, proposes a scheme to improve it, and make them a far more powerful and considerable nation. Epops is struck with the project, and calls up his consort, the nightingale, to summon all his people together with her voice. They sing a fine ode.
"The birds come flying down, at first one by one, and perch here and there about the scene; and at last the Chorus, in a whole body, come hopping and fluttering and twittering in. At the sight of the two men they are in great tumult, and think that their king has betrayed
them to the enemy. They determine to tear the two old men to pieces, draw themselves up in battle array, and are giving the word to fall on. Euelpides and Pisthetaerus, in all the terrors of death, after upbraiding each the other for bringing him into such distress, and trying in vain to escape, assume courage from mere despair, seize upon the kitchen furniture which they had brought with them, and, armed with pipkins for helmets, and with spits for lances, they present a resolute front to the enemy's phalanx. On the point of battle, Epops interposes, pleads hard for his two guests, who are, he says, his wife's relations, and people of wonderful abilities, and well affected to their commonwealth. His eloquence has its effect: the birds grow less violent, they enter into a truce with the old men, and both sides lay down their arms. Pisthetaerus, upon the authority of Aesop's fables, proves to them the great antiquity of their nation; that they were born before the creation of the earth, and before the gods, and once reigned over all countries, as he shows from several testimonies and monuments of different nations; that the cock wears his tiara erect, like the Persian king, and that all mankind start out of their beds at his command ; that when the kite makes his first appearance in the spring, every one prostrates himself on the ground before it ; that the Egyptians and Phoenicians set about their harvest as soon as the cuckoo is heard; that all kings bear an eagle on their sceptre, and many of the gods carry a bird on their head; that many great men swear by the goose, \&c., \&c. When he has revived in them the memory of their ancient empire, he laments their present despicable condition, and the affronts put upon them by mankind. They are convinced of what he says, applaud his oration, and desire his advice. He proposes that they shall unite, and huild a city in the mid-air, whereby all commerce
will effectually be stopped between heaven and earth: the gods will no longer be able to visit at ease their Semeles and Alcmenas below, nor feast on the fume of sacrifices daily sent up to them, nor men enjoy the benefit of the seasons, nor the fruits of the earth, without permission from those winged deities of the middle region. He shows how mankind will lose nothing by this change of government; that the birds may be worshipped at a far ess expense, nothing more than a few berries or a handful of corn; that they will need no sumptuous temples; that, by their great knowledge of futurity, they will direct their good votaries in all their expeditions, so as they can never fail of success; that the ravens, famed for the length of their lives, may make a present of a century or two to their worshippers; and, besides, the birds will ever be within call, when invoked, and not sit pouting in the clouds, and keeping their state so many miles off. The scheme is highly admired, and the two old men are to be made free of the city, and each of them is to be adorned with a pair of wings at the public charge. Epops invites them to his nest-royal, and entertains them nobly. The nightingale in the mean time joins the Chorus without, and the parabasis begins.
"They sing their own nobility and ancient grandeur, their prophetic skill, the benefits they do mankind already, and all the good which they design them; they descant upon the power of music, in which they are such great masters, and intermix many strokes of satire; they show the advantages of flying, and apply it to several whimsical cases ; and they invite all such as would be free from the heavy tyranny of human laws to live among them, where it is no sin to beat one's father, \&c., \&c.
"The old men, now become birds, and magnificently fledged, after laughing awhile at the new and swkward
figure they make, consult about the name which they shall give to their rising city, and fix upon that of Ne phelococcygia, or Cuckoocloudland; and while one goes to superintend the workmen, the other prepares to sacrifice for the prosperity of the city, which is growing apace.

- They begin a solemn prayer to all the birds of Olympus, putting the swan in the place of Apollo, the cock in that of Mars, and the ostrich in that of the great mother Cybele, \&c.
"A miserable poet having already heard of the new settlement, comes with some lyric poetry, which he has composed on this great occasion. Pisthetaerus knows his arrand from his looks, and makes them give him an old coat; but, not contented with that, he begs to have the waistcoat to it, in the elevated style of Pindar: they comply, and get rid of him.
"The sacrifice is again interrupted by a begging prophet, who brings a cargo of oracles, partly relating to the prosperity of the city of Nephelococcygia, and partly to a new pair of shoes, of which he is in extreme want. Pisthetaerus loses patience, and cuffs him and his religious trumpery off the stage.
"Meto, the famous geometrician, comes next, and offers a plan which he has drawn for the new buildings, with much importance and impertinence: he meets with as had a reception as the prophet.
"An ambassador, or licensed spy, from Athens arrives, and a legislator, with a body of new laws. They are used with abundance of indignity, and go off, threatening everybody with a prosecution. The sacred rites being so often interrupted, they are forced to remove their altar, and finish them behind the scenes.
"The Chorus rejoice in their own increasing power; and (as about the time of the Dionysia it was usual to
make proclamation against the enemies of the republic) they set a price upon the head of a famous poulterer, who has exercised infinite cruelties upon their friends and brethren; then they turn themselves to the judges and spectators, and promise, if this drama obtain the victory, how propitious they will be to them.
" Pisthetaerus returns, and reports, that the sacrifice appears auspicious to their undertaking: a messenger then enters, with an account how quick the works advance, and whimsically describes the employments allotted to the several birds, in different parts of the building.
"Another messenger arrives in a violent hurry, to tell how somebody from heaven has deceived the vigilance of the jackdaws, who were upon guard, and passed through the gates down into the lower air ; but that a whole squadron of light-winged forces were in pursuit of this insolent person, and hoped to fetch him back again. The birds are in great perturbation, and all in a flutter about it.
"This proves to be Iris, who in her return is stopped short, and seized by order of Pisthetaerus. He examines her, Where is her passport? Whether she had leave from the watch? What is her business? Who is she? - in short, he treats her with great authority. She tells her name, and that she was sent by Jove with orders to mankind, that they should keep holiday, and perform a grand sacrifice; she wonders at their sauciness and madness, and threatens them with all her father's thunder. The governor of Nephelococcygia returns it with higher menaces, and with language very indecent indeed for a goddess and a maid to hear.
"The herald, who had been despatched to the lower world, returns with an account that all Athens was gone bird-mad; that it was grown a fashion to imitate them in their names and manners ; and that shortly they might
expect to see a whole convoy arrive, in order to settle aniong them. The Chorus run to fetch a vast cargo of feathers and wings to equip their new citizens, when they come.
"The first who appears is a profligate young fellow, who hopes to enjoy a liberty which he could not enjoy so well at home, the liberty of beating his father. Pisthetaerus allows it, indeed, to be the custom of his people; but at the same time informs him of an ancient law preserved among the storks, that they shall maintain their parents in their old age. This is not at all agreeable to the youth: however, in consideration of his affection for the Nephelococcygians, Pisthetaerus furnishes him with a feather for his helmet, and a cock's spur for a weapon, and advises him, as he seems to be of a military turn, to go into the army in Thrace.
"The next is Cinesias, the dithyrambic writer, who is delighted with the thought of living among the clouds, amidst those airy regions whence all his poetical flights are derived; but Pisthetaerus will have no such animal among his birds; he drives him back to Athens with great contempt.
"He then drives away also (but not without a severe whipping) an informer, who for the better despatch of business comes to beg a pair of wings to carry him round the islands and cities subject to Athens, whose inhabitants he is used to swear against for an honest livelihood, as did, he says, his fathers before him. The birds, in the ensuing chorus, relate their travels, and describe the strange things and strange men they have seen in them.
" A person in disguise, with all the appearance of caution and fear, comes to inquire for Pisthetaerus, to whom he discovers himself to be Prometheus, and tells him (but first he makes them hold a large umbrella over his head
for fear Jupiter should spy him) that the gods are all in a starving, miserable condition; and, what is worse, that barbarian gods (who live no one knows where, in a part of heaven far beyond the gods of Greece) threaten to make war upon them, unless they will open the ports, and renew the intercourse between mankind and them, as of old. He advises Pisthetaerus to make the most of this intelligence, and to reject all offers boldly which Jupiter may make him, unless he will consent to restore to the birds their ancient power, and give him in marriage his favorite attendant, Basilea. This said, he slips back again to heaven, as he came. The Chorus continue an account of their travels.
"An embassy arrives from heaven, consisting of Hercules, Neptune, and a certain Triballian god. As they approach the city walls, Neptune is dressing and scolding at the outlandish divinity, and teaching him how to carry himself a little decently. They find Pisthetaerus busy in giving orders about a dish of wild fowl, (i. e. of birds which had been guilty of high misdemeanors, and condemned to die by the public,) which are dressing for his dinner. Hercules, who before was for bringing off the head of this audacious mortal without further conference, finds himself insensibly relent, as he snuffs the savory steam. He salutes Pisthetaerus, who receives them very coldly, and is more attentive to his kitchen than to their compliment. Neptune opens his commission; owns that his nation (the gods) are not the better for this war, and on reasonable terms would be glad of a peace. Pisthetaerus, according to the advice of Prometheus, proposes (as if to try them) the first condition, namely, that of Jupiter's restoring to the birds their ancient power; and, if this should be agreed to, he says that he hopes to entertain my lords the ambassadors at dinner. Het.
cules, pleased with this last compliment, so agreeable to his appetite, comes readily into all he asks; but is severely reproved by Neptune for his gluttony. Pisthetaerus argues the point, and shows how much it would be for the mutual interest of both nations; and Neptune is hungry enough to be glad of some reasonable pretence to give the thing up. The Triballian god is asked his opinion for form: he mutters somewhat, which nobody understands, and so it passes for his consent. Here they are going in to dinner, and all is well ; when Pisthetaerus bethinks himself of the match with Basilea. This makes Neptune fly out again: he will not hear of it; he will return home instantly; but Hercules cannot think of leaving a good meal so; he is ready to acquiesce in any conditions. His colleague attempts to show him that he is giving up his patrimony for a dinner; and what will become of him after Jupiter's death, if the birds are to have everything during his lifetime. Pisthetaerus clearly proves to Hercules that this is a mere imposition; that by the laws of Solon a bastard has no inheritance; that if Jove died without legitimate issue, his brothers would succeed to his estate, and that he speaks only out of intcrest. Now the Triballian god is again to determine the matter; they interpret his jargon as favorable to them ; so Neptune is forced to give up the point, and Pisthetaerus goes with him and the barbarian to heaven to fetch his bride, while Hercules stays behind to take care that the roast meat is not spoiled.
"A messenger returns with the news of the approach of Pisthetaerus and his bride; and accordingly they appear in the air in a splendid machine, he with Jove's thunderbolt in his hand, and by his side Basilea, magnificently adorned: the birds break out in loud songs of exultation, and conclude the drama with their hymeneal."

The play was performed in the Archonship of Cbabrias, B. C. 414. Ameipsias was first, with the Revellers; Aristophanes second, with the Birds; Phrynichus third, with the Monotropos, or Recluse. (See the first $\dot{\boldsymbol{v} \pi \dot{0} \theta \epsilon \sigma t s, ~ p a g e ~ 3 .) ~}$

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IPIE．
ПATPAAO＿A乏．
KINHSIA乏 סı日vpaußoroıós． ミYKOФANTH乏．
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 Kaì $\pi \omega \hat{s}$, ${ }^{\epsilon} a \dot{\nu} \pi \epsilon \rho$ катà $\mu \epsilon ́ \sigma o \nu \tau o ̀ \nu ~ a ̉ \epsilon ́ \rho a ~$ Пó $\lambda \iota \nu$ ктí $\sigma \omega \sigma \iota, \tau \hat{\omega} \nu \theta \epsilon \hat{\omega} \nu \tau a ̀ ~ \pi \rho a ́ \gamma \mu a \tau a$
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＊$A \nu \omega \tau \iota \phi \rho a ́ \zeta \epsilon \iota$.

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Tíves ov̂tol；tís ó $\beta$ ồ $\nu$ tòv $\delta \in \sigma \pi$ ót $\eta \nu$ ；€ก
E $\Upsilon E \Lambda \Pi I \Delta H \Sigma$ ．
＂$A \pi о \lambda \lambda о \nu$ áтотоо́тацє，то̂̀ $\chi a \sigma \mu \eta ́ \mu а т о \varsigma . ~$

TPOXI $\Lambda$ O ．

E $\mathcal{Y} \mathrm{E} \Lambda$ ПI $\triangle \mathrm{H} \Sigma$ ．

TPOXIAOE．
＇A $\pi$ о入еї $\sigma$ Oу．
EYE $\triangle \Pi I \Delta H \Sigma$ ．

TPOXIMOE．

$$
\text { Tí } \delta a i ;
$$

## EYE $\Lambda$ II $\triangle H \Sigma$ ．


TPOXI $\Lambda$ O $\Sigma$ ．
Oư $\delta e ̀ \nu \lambda$ 白 $\gamma \epsilon t \varsigma$.

## EYEムПI $\triangle$ H $\Sigma$ ．

Kaì $\mu \grave{\eta} \nu \dot{\epsilon} \rho \circ \hat{v} \tau \grave{a} \pi \rho o ̀ s ~ \pi o \delta \hat{\omega} \nu$ ．
TPOXIAOE．

HEIS 日ETAIPO乏．


## EYE $\Lambda$ ПI $\triangle \mathrm{H} \Sigma$ ．

＇A $\tau \grave{a} \rho \sigma$ ò $\tau i ́ \theta \eta \rho i ́ o \nu \pi o \tau ' ~ \epsilon i ̂ ~ \pi \rho \rho o ̀ s ~ \tau \hat{\omega} \nu ~ \theta \epsilon \omega ि \nu ; ~$
TPOXIAO乏．

EYE $\triangle$ П $\triangle H \Sigma$.
＇Hттท＇访 тוข＇оя
＇A入єктриóvos ；

TPOXIMOE．
Oи̂к，ả入入＇òtє $\pi \epsilon \rho$ ó $\delta \in \sigma \pi$ ót $\eta$ s


E YE $\Lambda$ ПI $\triangle \mathrm{H} \Sigma$ ．
$\Delta$ єitaı 耳àp ő $\rho \nu \iota s$ каì Sıакóvov тıдós；
TPOXIAO ．

Тотє̀ $\mu$ є̀ц є́ $\rho \hat{\iota}$ фаүєî̀ ảфv́as Фалпркка́s．
Tрє́ $\chi \omega$＇$\pi$＇áфv́as є́ $\gamma \grave{\omega} \lambda a \beta \grave{\omega} \nu$ тò т $\rho v \beta \lambda i o \nu$.

＇Грє́ $\chi \omega$＇$\pi \iota$ тори́v$\eta \nu$.
EYE $\triangle \Pi I \triangle H \Sigma$ ．
Tpoхìخos őpvıs ovitooí．
Oî $\sigma \theta^{\prime}$ ov้̉ ồ $\delta \rho a ̂ \sigma o \nu$ ，${ }^{\text {® }} \tau \rho \circ \chi$ í $\epsilon$ ；тòv $\delta \epsilon \sigma \pi o ́ \tau \eta \nu$
${ }^{\text {＇}} \mathrm{H}_{\mu} \hat{\imath} \nu \kappa а ́ \lambda \epsilon \sigma о \nu$.

$$
\begin{aligned}
& \text { TPOXIAOE. }
\end{aligned}
$$



## 

＂O $O \omega \varsigma$ є̇ $\pi$ є́ $\gamma \epsilon \iota \rho \circ \nu$ aủтóv．
TPOXIAOE．
Oî $\delta a \mu \grave{\epsilon} \nu \sigma a \phi \hat{\omega} \varsigma$


## Пеİ日eтAIPO\＆．



## EYE $\wedge$ II $\triangle H \Sigma$ ．

 रึò тov̂ $\delta$ éovs．

> meiseetaipos.
> ${ }^{5} \Omega \delta \epsilon \iota \lambda$ ótatov où $\theta \eta p i o n$,


## EYEムПI $\triangle \mathrm{H} \Sigma$ ．

$$
\text { Eimé } \mu 0 \iota,
$$


meiseetaipoe．
Mà $\Delta i^{\prime \prime}$ oủк ${ }^{\prime \prime} \gamma \omega \gamma \epsilon$ ．

## EYE $\wedge$ П $1 \Delta \mathrm{HE}$ ．

$$
\text { Пô } \gamma^{\prime} \dot{\rho} \text { धُ } \sigma \tau \iota \nu \text {; }
$$

meiseetaipoe．

＇Aлє́ттато． 90

## EYE $\wedge$ ПI $\triangle H \Sigma$ ．



## ЕПOч．



## EYE $\wedge$ ПI $\triangle \mathrm{H} \Sigma$ ．



Епо世．
Tives єíनi $\mu$＇oi 乌ŋтoûvtes ；
EYE $\wedge$ ПI $\triangle \mathrm{HE}$ ．
Oí ס́шठєка $\theta \in o \grave{~}$
0ヶ
$E_{i \xi}{ }^{\Downarrow} a \sigma \iota \nu \dot{\epsilon} \pi \iota \tau \rho i \psi \downarrow a \iota \sigma \epsilon$ ．
$\mathrm{E} \Pi \mathrm{O}^{\Psi}$ ．
$M \hat{\omega} \nu \mu \epsilon \sigma \kappa \omega ́ \pi \tau \epsilon \tau о \nu$
 ${ }^{2} A \nu \theta \rho \omega \pi \sigma$ ．

EYE $\triangle$ ПI $\triangle \mathrm{H} \Sigma$ ．
Ớ $\sigma o \hat{v} \kappa a \tau a \gamma \epsilon \lambda \hat{\omega} \mu \epsilon \nu$ ．
ЕПO
＇A $A \lambda \grave{\alpha}$ то̂ ；

## IIEISOETAIPO乏．


ЕПО $\Psi$.



## EYEAПI $\triangle \mathrm{H}$ ．


ЕПО
＂Opvıs ${ }^{\text {є́ }} \gamma \omega \gamma \epsilon$ ．
E $\Upsilon \mathrm{E} \Lambda \Pi \mathrm{I} \triangle \mathrm{H} \Sigma$ ．
Káácá $\sigma o \iota \pi o \hat{v} \tau \grave{a} \pi \tau \epsilon \rho a ́:$ ЕПО ${ }^{\text {．}}$
＇E $Е \in \rho \rho \rho \dot{\prime} \eta \kappa є$.
EYEAПIDH乏．
Пótєроข ن́Tò עó大ov тLDOs；
ЕПО




## EYE $\triangle$ ПI $\triangle \mathrm{H} \Sigma$ ．

$$
N \omega^{\prime} ; \beta \rho o \tau \omega ́ .
$$

## ЕПOч．

Побаты̀ tò $\gamma$ évos $\delta^{\prime}$ ；

## EYE $\triangle \Pi I \Delta H \Sigma$ ．


ЕПO
$M \hat{\omega} \nu \dot{\eta} \lambda \iota a \sigma \tau \alpha ́ ;$

## EYE $\wedge$ ПI $\triangle H \Sigma$ ．

Мả入入à $\theta a \tau$ е́ $\rho о$ т т $о \pi т о$ ，
＇A $A \pi \eta \lambda \iota a \sigma \tau a ́$.

$$
\text { Е П } 0 \Psi \text {. }
$$

$\Sigma_{\pi \epsilon \epsilon i \rho \epsilon \tau a \iota ~ \gamma a ̀ \rho ~ \tau o u ̂ \tau ~}{ }^{\prime} \epsilon \epsilon \epsilon \hat{\imath}$
To $\sigma \pi \epsilon \epsilon_{\rho} \mu$ ；

## EYE $\triangle$ III $\triangle H \Sigma$ ．


Е П O $\Psi$.


## EYE $\triangle$ ПI $\Lambda \mathrm{H} \Sigma$ ．

इoì そu $\gamma \gamma \epsilon \nu \epsilon \in \sigma \theta a \iota ~ \beta o v \lambda о \mu \epsilon ́ v \omega$ ．

## Е П O $\Psi$ ．

Tívos $\pi$ є́ $\rho \iota$ ；
EYE $\triangle$ ПI $\triangle \mathrm{HE}$ ．
 Kảpүúpıov $\dot{\omega} \phi \epsilon i \grave{\lambda} \eta \sigma a \varsigma, ~ \check{\omega} \sigma \pi \epsilon \rho \nu \omega ́, \pi о т \epsilon ́$,







ЕПOw.

EYE $\wedge \Pi I \triangle H \Sigma$.

ЕПO世.

EYE $\triangle$ ПI $\triangle H \Sigma$.
'Er' ${ }^{\prime}$

ЕПО

EYE $\triangle$ ПI $\triangle H \Sigma$.




.


Е $\Pi$ O $\Psi$.

Tí $\delta a i ̀ ~ \sigma u ́ ;$

## ПЕİ $\operatorname{CETAIPO\Sigma }$ ．


ЕПО

$$
\text { T'} \nu \nu \omega \nu ;
$$

## HEİ日ETAIPO乏．








$$
\text { Е П О } \Psi \text {. }
$$


 Парà т̀̀v $\epsilon^{\prime} \rho v \theta \rho \grave{a ̀ \nu} \theta a ́ \lambda a \tau \tau a \nu$.

## EYEAHIDHE．





ЕПO
 ＇E入日o＇v日＇；

## EYEAПIDHE．

 150

$\mathbb{E} \Pi \Psi_{\text {．}}$


$E Y E \Lambda \Pi I \Delta H \Sigma$ 。
＇$A \lambda \lambda$＇${ }^{\prime \prime} \gamma \omega \gamma$＇＇Oтои́ขtıos

 15 ่̂

$E \Pi O \Psi$ ．



## EYE $\triangle$ ПI $\Delta \mathbf{H} \Sigma$ ．

 E П O $\Psi$ ．



## EYE $\Lambda$ ПI $\triangle \mathrm{H} \Sigma$ ．

 ПЕİӨETAIPO乏．
$\Phi \epsilon \hat{v} \phi \in \hat{v}$ ．



## ЕПо $\boldsymbol{\Psi}$ ．

$T{ }_{\iota}^{\prime} \sigma o \iota \pi \iota \theta \dot{\omega} \mu \epsilon \sigma \theta^{\prime} ;$
ПEI $\Sigma$ ӨETAIPO乏．
${ }^{\prime \prime} O \tau \iota \pi i \theta \eta \eta \sigma \theta \epsilon ; \pi \rho \omega ̂ \tau a \mu$ $\mu ̀ \nu$
165
Mì $\pi \epsilon \rho \iota \pi \epsilon \in \tau \epsilon \sigma \theta \in \pi a \nu \tau a \chi \hat{\eta} \kappa \epsilon \chi \eta \nu о ́ \tau \epsilon \varsigma$.





Е ПО $\Psi$ ．
Nウ̀ Tòv $\Delta$ ióvvoov，єủ $\gamma \epsilon \mu \omega \mu \hat{a}$ tavtaүí． Tía à $\nu$ oủv $\pi$ тоьoî $\mu \in \nu$ ；

ПEI $\Sigma$ ӨETAIPO乏．
О’кíбатє ці́av то́лı»．
ЕПО $\Psi$ ．

Пеiseetaipos．

$B \lambda \epsilon ́ \psi$ оу кс́т $\omega$ ．
ЕПОч．
Kaì סウ̀ $\beta \lambda \epsilon \in \pi \omega$ ．

## ПEİ日etaipos．

$B \lambda \epsilon ́ \pi \epsilon \nu v ิ \nu \stackrel{a}{a} \nu \omega$.
Е П О ч．
$B \lambda \epsilon ́ \pi \omega$ ．

## Пeiseetaipos．

Пєрíaүє тò̀ т $\rho a ́ \chi \eta \lambda о \nu$.
ЕПО $\boldsymbol{\Psi}_{\text {。 }}$ ．
$N \grave{\eta} \Delta i ́ a$,
＇Aтолаи́бонаí тı $\delta$＇，єi $\delta \iota a \sigma \tau \rho a \phi \eta ́ \sigma о \mu a \iota . ~$

## HEI

Eî $\delta_{\text {és }} \tau \iota$ ；
Е П $0 \Psi$.
Tàs $\nu \epsilon \phi \in \grave{\lambda} a s$ кє каì тò $\nu$ oưpavóv．

## ПEİ日ETAIPO乏．


ЕПО П $^{\text {．}}$
Пónos ：тíva трótov；

## ПEİ日ETAIPO\＆．

＂$\Omega \sigma \pi \epsilon \rho$ є＂اтои тьs то́тоя．



＇$E_{\kappa}$ той тó̀оv тои́тоv кєк $\bar{\eta} \sigma \epsilon \tau а \iota ~ \pi o ́ \lambda \iota \varsigma . ~$ 155
$\left.{ }^{"} \Omega \sigma \tau^{\prime}{ }^{\circ} \alpha \rho \xi \epsilon \tau^{\prime}{ }_{\alpha}^{\alpha} \nu \theta \rho \omega ́ \pi \omega \nu \mu \epsilon\right\rangle \nu \stackrel{\iota \prime}{\omega} \sigma \pi \epsilon \rho \pi a \rho \nu o ́ \pi \omega \nu$ ， Toùs $\delta^{\prime}$ a

ЕПОч．
$\Pi \hat{\omega} \varsigma ;$

## ПEİ日ETAIPO乏．






 T $\hat{\nu} \nu \mu \eta \rho i ́ \omega \nu ~ \tau \grave{\eta} \nu \kappa \nu \hat{\iota} \sigma a \nu$ oú $\delta \iota a ф \rho \eta \dot{\eta} \sigma \epsilon \epsilon \epsilon$.

## E TO世．

Iov̀ iov́．
195
Mà $\gamma \hat{\eta} \nu, \mu a ̀ ~ \pi a \gamma i ́ \delta a s, ~ \mu a ̀ ~ \nu \varepsilon ф ́ є ́ \lambda a s, ~ \mu a ̀ ~ \delta i ́ \kappa т v a, ~$




## 

Tís à̀ oûy тò $\pi \rho \hat{\gamma} \gamma \mu$＇aữoîs $\delta \iota \eta \gamma \gamma^{\prime} \sigma a \iota \tau o$ ；
ЕПO $\mp$ ．
Sú．200



## HEIVAETAIPO乏．


EПO世．
${ }^{\text {＇Padi}}{ }^{\prime} \omega$ ．





## ПЕI $\Sigma$ ӨЕТАIPO乏．





## ЕПO




Oû́s סià $\theta \epsilon i o ́ o v ~ \sigma \tau o ́ \mu a t o s ~ \theta \rho \eta \nu \epsilon i ̂ s ~$
Tò̀ ${ }^{\prime} \mu \grave{̀} \nu \kappa \alpha a ̀ ~ \sigma o ̀ \nu ~ \pi о \lambda u ́ \delta a \kappa \rho v \nu ~ " I \tau v \nu, ~$
＇$E \lambda \epsilon \lambda \iota \zeta_{0} \mu \epsilon ́ \nu \eta \delta_{\iota \epsilon} \rho o i ̂ s ~ \mu \epsilon \lambda \epsilon \epsilon \sigma \iota$



＂Iv’ ó хрибоко́мая Фоîßоя ảкои́шข

＇$E \lambda є \phi a \nu \tau o ́ \delta \epsilon \tau о \nu ~ \phi o ́ \rho \mu \iota \gamma \gamma a, \theta \epsilon \omega ิ \nu$
＂Iбтทoı Хopoús．
$\Delta i a ̀ ~ \delta ̌ a ̉ \theta a \nu a ́ t \omega \nu ~ \sigma \tau о \mu a ́ \tau \omega \nu \nu \omega \rho \epsilon \hat{\imath}$
光 $\mu \boldsymbol{\prime} \phi \nu 0$ ó $\mu о$ v̂
$\Theta є i ́ a ~ \mu а к а ́ \rho \omega \nu ~ o ̉ \lambda о \lambda v \gamma \eta ́ . ~$
（ $A \hat{u} \lambda \epsilon \hat{\imath}$ ．）

## ПЕIऽ ӨЕТАIPO乏．

 Oîov катє $\mu \in \lambda i ́ \tau \omega \sigma \epsilon \tau \grave{\tau} \nu \lambda o ́ \chi \mu \eta \nu$ ö̀ $\lambda \eta \nu$ ．

EXE $\Lambda$ III $\triangle H \Sigma$ ．
Oथitos．
ПEI乏日ETAIPO乏．
Tí ${ }^{\text {é }} \sigma \tau \iota \nu$ ；
E $\Upsilon E \Lambda \Pi I \Delta H \Sigma$ ．
Ov̀ $\sigma \iota \omega \pi \eta \dot{\eta} \sigma \iota$ ；
HEIミӨETAIPO乏．
Tí $\delta a i{ }^{\prime}$ ；

## E×E $\triangle$ ПI $\triangle \mathrm{H} \Sigma$ ．



## ЕПО $\Psi_{\text {. }}$

Етототототототототото̂,

${ }^{"} I \tau \omega \tau \iota \varsigma \hat{\omega} \delta \epsilon \tau \hat{\omega} \nu \hat{\epsilon} \mu \hat{\omega} \nu \dot{o} \mu о \pi \tau \epsilon \prime \rho \omega \nu$.

Nє́ $\mu \epsilon \sigma \theta \epsilon$, фѝ $\lambda a \quad \mu \nu \rho i ́ a ~ к \rho ı \theta о т \rho a ́ \gamma \omega \nu ~$
23
$\Sigma \pi \epsilon \rho \mu о \lambda o ́ \gamma \omega \nu \tau \epsilon \gamma \epsilon ́ \nu \eta$
Taұѝ $\pi \epsilon \tau о ́ \mu \epsilon \nu a, ~ \mu a \lambda \theta а \kappa \eta ̀ \nu ~ i ́ \epsilon ́ \nu \tau а ~ \gamma \eta ̂ \rho \nu \nu . ~ . ~$


${ }^{2} H \delta o \mu \epsilon ́ \nu a \underset{\varepsilon}{ } \phi \omega \nu \hat{a} \cdot$



Tá $\tau \epsilon \kappa а т$ о’ оєєа, та́ $\tau \epsilon к о т \iota \nu о т р а ́ \gamma а, ~ \tau а ́ ~ \tau \epsilon к о \mu а р о-~$ $\phi a ́ \gamma a$,
'Avúбатє $\pi \epsilon \tau о ́ \mu \epsilon \nu a$ трòs є́ $\mu a ̀ \nu$ ảoıбáv. 245
Tрьото̀ трьто̀о тотоßрі' .
$O_{\iota}^{\prime \prime} \theta^{\prime}$ є́ $\lambda \epsilon i ́ a s ~ \pi a \rho ' ~ a u ̀ \lambda \omega \hat{\omega} a s{ }^{\prime}{ }^{\prime} \xi v \sigma \tau o ́ \mu o v s$


"Opvıs tє $\pi \tau \epsilon \rho о т о$ о́кілоя 250
'Atтaүâs áттayâs.

$\Phi \hat{v} \lambda \alpha \mu \in \tau^{\prime}$ व̉дкvóvєбб८ тота̂таı,
$\Delta \epsilon \hat{\imath}^{\prime} \rho$ ' "̈тє $\pi \epsilon v \sigma o ́ \mu \epsilon \nu \circ \iota ~ \tau \grave{a} \nu \epsilon \omega ́ \tau \epsilon \rho a$,


＂Нкєь үа́р тıऽ $\delta \rho \iota \mu \nu ̀ s ~ \pi \rho є ́ \sigma \beta и я, ~$
Kаıขos $\gamma \nu \omega ́ \mu \eta \nu$ ，


$\Delta \epsilon \hat{v} \rho o \quad \delta \epsilon \hat{u} \rho o ~ \delta \epsilon \hat{v} \rho o ~ \delta \epsilon \hat{v} \rho o$.
Тороторотороторотің．
Кıкка $\beta a \hat{v}$ кєкка $\beta a \hat{v}$ ．
Тороторотороторо $\lambda \iota \lambda \iota \lambda \iota \xi$ ． meiseetaipos．
＇Opâs $\tau \iota \nu$＇o้ ó $\nu \iota \nu$ ；

## EYEA II $\Delta \mathrm{HE}$ ．

Mà тò ${ }^{\prime} A \pi o ́ \lambda \lambda \omega$＇$\gamma \grave{\omega} \mu \grave{\varepsilon} \nu$ ov＇． 265


＇E $\mu \beta$ às є̇ $\pi \hat{\omega} \zeta \epsilon, \chi а \rho a \delta \rho i o ̀ \nu ~ \mu \iota \mu о и ́ \mu є \nu о \varsigma . ~$
ФOINIKOПTEPOE．
Toротің торотің．
ПЕIг日ETAIPO』．

EYEAПIDHE．

ПEİ日ETAIPOE．

Е П O
 ＇A $\lambda \lambda$ à $\lambda_{\ell} \mu \nu a i ̂ o s . ~$

Baßaí，кало́s $\gamma \in \kappa$ каi фоиขıкıovs．

## ЕПO $\mathrm{O}_{\text {．}}$

 EYE $\triangle \Pi I \Delta H \Sigma$ ．

ПEI $\Sigma$ ӨETAIPO乏．
Tí $\beta \omega \sigma \tau \rho \in i ̂ s ;$
EYE $\triangle$ ПI $\triangle \mathrm{H} \Sigma$ ．

ПEI $\mathcal{I}$ ETAIPO乏．



## ЕПO $\Psi$ ．

＂Oขоца тои́тє Mй $\delta$ ós є̇ єтт．
Heiseetaipos．

EYEA $\quad$ I $\Delta H \Sigma$ ．

ПЕİ日eтAIPO』．
 є $\because \pi \circ \psi$ ，


## ЕПOч．

## 



## Heiseetaipos．

 ЕПО ${ }^{\text {п }}$ ．



## HEİ日ETAIPO乏．

 Tís ò оиа́цєтаí $\pi \circ \theta^{\prime}$ ov̂тos ；

ЕПО $\Psi$ ．
Ov́тобi катшфаүâs． 290
HEİ日ETAIPOE．

EYEAMIDHE．


## Пеiг日etaipos．



ЕПоч．
${ }^{"} \Omega \sigma \pi \epsilon \rho$ oi $K a ̂ \rho \epsilon \varsigma ~ \mu \epsilon ̀ \nu ~ o u ̉ \nu$


## Пеi¿धetaipos．

 ＇O $O \nu$ ย＇$\omega \nu$ ；

EYE $\triangle$ ПI $\triangle H \Sigma$ ．
${ }^{3} \Omega \nu a \xi{ }^{\prime} A \pi o \lambda \lambda o \nu$ ，тои̂ עé申ous．＇Ioù iov́．


ПЕİ，ӨЕТАIPO』．



## Е $\Upsilon E \Lambda \Pi I \Delta H \Sigma$ ．


ПEI $\Sigma$ ӨETAIPO乏．
＂Oбтıs є́ $\quad$ тí ；Kєıpúגos．

## 

Keıpú̀os ráp écт兀̀ oैpขıs；
ПЕİӨETAIPO乏．

$$
\text { Oí } \gamma \text { áp é } \sigma \tau \iota \Sigma \pi o \rho \gamma i ̉ \lambda o s ;
$$

Xaùтทí $\gamma \in \gamma \lambda a \imath \imath \xi$.

## E $\Upsilon E \Lambda \Pi I \triangle H \Sigma$ ．

## 

ПEI $\Sigma$ ӨETAIPO乏．

 pis，

305


## EYE $\triangle$ III $\Delta \mathrm{H} \Sigma$ ．

＇Ioù ioù т $\hat{\omega} \nu$ ó $\rho \nu \epsilon$＇́ $\omega \nu$ ，
＇Ioù ioù т $\hat{\omega} \nu$ ко廿í $\omega \omega$ ．

 Kaì $\beta \lambda \epsilon ́ \pi т о v \sigma \iota \nu ~ \epsilon ’ \iota s ~ \sigma є ̀ ~ к а ́ \mu \epsilon ́ . ~$

## ПЕI $\mathcal{H}$ ETAIPO乏．

Tои̂то $\mu є ̀ \nu ~ к а ́ \mu о і ̀ ~ \delta о к є \hat{\imath .}$

XOPOE.
 $\nu \epsilon ́ \mu \epsilon \tau \alpha \iota$;

ЕПО

XOPOE.
 ${ }^{\prime} \chi \omega \nu$;

ЕПО ${ }^{\text {п }}$.


XOPOE.
$\Pi o \hat{v} ; ~ \Pi \hat{a} ; ~ \Pi \hat{\omega} \varsigma \phi{ }_{\imath}{ }^{\prime}$;
ЕПO $\Psi$.


xOPOE.
 $\Pi \hat{\omega} \varsigma \lambda \epsilon ́ \gamma \epsilon \iota \varsigma$;

ЕПО

XOPOE.
Tí $\mu^{\prime} \epsilon \iota \rho \gamma a ́ \sigma \omega ;$
ЕПО
" $A \nu \delta \rho$ ' $\epsilon \delta \epsilon \xi a ́ \mu \eta \nu$ є’ $\rho a \sigma \tau \grave{a} \tau \hat{\eta} \sigma \delta \epsilon \tau \hat{\eta} \varsigma ~ \xi v v o v \sigma \iota a s$.
X OPOE.

Kai סє́סракаs тои̂то тойрүоข;

E II O $\Psi$ ．
Kai $\delta є \delta \rho а к \omega ́ s \gamma^{\prime}{ }_{\eta}^{\prime} \delta о \mu a \iota$.
XOPOE


$$
\mathrm{E} \Pi O \Psi .
$$


XOPO乏．

${ }^{\prime} E a \stackrel{\rightharpoonup}{\epsilon} a$, 325




Парє́ $\beta \eta$ ס＇о’ркоия ор $\nu і \theta \omega \nu$ ．


Полє́رиоข є́три́ф $\eta$ ．

 $\triangle \iota a \phi \circ \rho \eta \theta \hat{\eta} \nu a i ́ \theta^{\prime} \dot{v} \phi^{\prime} \dot{\eta} \mu \hat{\omega} \nu$ ．

ПEI乏 $\because$ ETAIPO乏．
${ }^{`} \Omega \varsigma$ á $\pi \omega \lambda{ }^{\prime} \mu \epsilon \sigma \theta^{\prime}$ ă $p a$.

## EYE $\wedge$ ПI $\triangle \mathrm{H} \Sigma$ ．




## ПЕiseetaipos．



## EYEAIII $\triangle \mathrm{HE}$ ．


IIEI乏日ETAIPO乏．

Kápтa．$\pi \hat{\omega} \varsigma \kappa \lambda a v \sigma \epsilon \hat{\imath}$ خàp，$\hat{\eta}_{\nu}$ ä $\pi a \xi \quad \gamma \epsilon \tau \grave{\omega} \phi \theta a \lambda \mu \grave{\omega}$ ＇ккоти̂s ；

XOPOE．
＇А $1 \nu \tau \iota \sigma \tau \rho \circ \phi \dot{\eta}$.
Ì ì í，
＂E $\pi a \gamma^{\prime}, \stackrel{\epsilon}{\epsilon} \pi \iota \theta^{\prime}, \stackrel{\epsilon}{\epsilon} \pi i \phi \epsilon \rho \epsilon \pi о \lambda \epsilon ́ \mu \iota o \nu$
＇Oриàд фovíav，$\pi \tau$ є́ $\rho v \gamma a ́ ~ \tau \epsilon \pi a \nu \tau a ̂ ~$
Пєрíßaдє $\pi є \rho i ́ ~ \tau є \kappa$ ки́к $\lambda \omega \sigma a \iota$.

345
Kai סoûvaı pórү ${ }^{\epsilon \iota}$ форßáv．


T $\omega \delta^{\prime}$ àтофиүо́vтє $\mu \epsilon$ ．


$\mathrm{E} Y \mathrm{E} \Lambda \Pi \mathrm{I} \triangle \mathrm{H} \Sigma$.

ПEI $\mathcal{E}$ ETAIPO乏．
Oûtos，oủ $\mu \in \nu \in i ̂$ ；
EYE $\wedge \Pi I \Delta H \Sigma$.

HEI $\Sigma$ ӨETAIPO乏．

Eкфиүєîv；

## EYEAПI $\triangle H \Sigma$ ．

## OỦk oîd＇ơ ơ $\pi \omega$ s ă $\nu$ ．

## meiseetaipos．

$$
\text { 'A } A \lambda \lambda^{\prime} \text { ध́ } \gamma \omega \text { то' } \tau \circ \iota \lambda \text { é } \gamma \omega
$$

＇Oть $\mu \in ́ v \nu \nu \tau \epsilon \delta \epsilon \hat{\imath} \mu a ́ \chi \epsilon \sigma \theta a \iota ~ \lambda a \mu \beta a ́ \nu \epsilon \iota \nu \tau \epsilon \tau \hat{\omega} \nu \nu \nu \tau \rho \hat{\nu} \nu .355$ E $\Upsilon$ E $\Lambda$ ПI $\triangle \mathrm{H} \Sigma$ ．

ПEI $\mathcal{E}$ ETAIPO乏．

EYE $\Lambda$ ПI $\triangle \mathrm{H} \Sigma$ ．

ПEI $\Sigma$ ETAIPO乏．
Tòv ò $\beta \epsilon \lambda i ́ \sigma \kappa о \nu$ ápтú $\sigma a s$
Eîta катáтทそov трòs aútóv．
EYE $\Lambda \Pi I \Delta H \Sigma$ ．

$$
\text { Toī } \sigma \iota \delta^{\prime} \dot{o} \phi \theta a \lambda \mu 0 \hat{\sigma} \sigma \iota \tau i^{\prime} ;
$$

## ПEI $\mathcal{E}$ ETAIPO乏．



## EYE $\wedge$ ПI $\triangle \mathrm{H} \mathrm{\Sigma}$ ．

 ${ }^{\prime} \Upsilon \pi є \rho a \kappa о \nu \tau i \zeta \epsilon \iota \varsigma$ бv́ $\gamma$ ’ ク้ठך Nıкíà тaîs $\mu \eta \chi a v a i ̂ s$. xopos．
 ＂E入кє，тì $\lambda \epsilon \epsilon, \pi a i ̂ \epsilon, \delta \epsilon i \rho \epsilon, \kappa o ́ \pi \tau \epsilon \pi \rho \omega ́ \tau \eta \nu \tau \grave{\nu} \nu \chi^{u} \tau \rho a \nu$ ．

## Е П O $\Psi$.



 XOPOE.

 ЕПо $\boldsymbol{\Psi}$.

 XOPOE.



## ЕПО

 'H үàp єủдáßєıa $\sigma \omega ' \zeta є \iota ~ \pi и ́ \nu \tau а . ~ \Pi а р a ̀ ~ \mu є ̀ \nu ~ o v ̉ \nu ~ ф i ́ \lambda o v ~$

 $\phi i ́ \lambda \omega \nu$


XOPOE.

 фóv. 380

## пеİ日eтAIPO\&.



## ЕПО $\boldsymbol{\Psi}^{\text {. }}$


X OPOE.


## ПЕİӨETAIPO乏．



Kaì то̀ סópv хрウ̀，то̀v óßєлі́бкоу，
Пєрıттатєìv ${ }^{\prime} \chi$ оитаs i，$\mu \hat{a}$ s
$T \hat{\omega} \nu$ ó $\pi \lambda \omega \nu$ є่ $\nu \tau$＇̀s，$\pi a \rho ’$ aúтخ̀ $\nu$
Tìv $\chi$ úтраข äкрау ópồтая
＇Eүүús • ès oú фєuктє́ov vềv．
EYE』ПI $\triangle \mathrm{H} \mathrm{\Sigma}$ ．
＇Eтєòv，ท้̈ $\delta^{\prime}$ äp＇áто $\theta^{\prime} \nu \omega \mu \epsilon \nu$ ，
Kаторч $\eta \sigma o ́ \mu \epsilon \sigma \theta a$ той $\gamma \eta ิ \varsigma$ ；
ПEI乏日ETAIPO乏．
＇O Kєранєько̀s $\delta \epsilon \epsilon^{\prime} \xi є \tau а \iota \nu \omega$ ข．
$\Delta \eta \mu o ́ \sigma \iota a ~ \gamma a ̀ \rho ~ « ̈ \nu а ~ т а ф \hat{\omega} \mu \epsilon \nu$ ，
$\Phi_{r, \sigma o \mu \epsilon \nu}^{\prime} \pi \rho o ̀ s ~ \tau о u ̛ s ~ \sigma \tau \rho a \tau \eta \gamma o u ̀ s ~$
 ＇Aто日avєî̀＇̀＇Opvєaîs．

> XOPOE.


Парì $\tau \grave{\eta} \nu$ ó $\rho \gamma \grave{\eta} \nu \stackrel{\omega}{\omega} \sigma \pi \epsilon \rho$ о́ $\pi \lambda i ́ \tau \eta \varsigma$.
Кảvaтv $\theta \dot{\omega} \mu \epsilon \theta a$ тои́бסє，тìยє $\pi о т \grave{\varepsilon}$,
Kai $\pi o^{\prime} \theta \in \nu$ є̈ $\mu о \lambda о \nu$ ，


ЕПОษ．

XOPOE.

Tíves $\pi \circ \theta^{\prime}$ oí $\delta \in \kappa \alpha i \grave{\pi} \pi o^{\prime} \theta \in \nu$;

$$
\text { Е П О } \Psi .
$$


XOPOE.

 $\nu \iota \theta a s$ є̀ $\lambda \theta \epsilon \hat{\iota} \nu$;

ЕПOษ.

$$
\text { "Epws } 410
$$


इồ छvvoıкeiv тé $\sigma \circ$
Kaì छvveivar tò $\pi \hat{a} \nu$.

## XOPOE.

Tí фńs;
Aérovoı $\delta \grave{\text { é }}$ ס̀̀ tívas $\lambda$ óyous ;

## ЕПО ${ }^{\text {п }}$.

" $А \pi \iota \sigma \tau a \kappa а \grave{~ \pi \epsilon ́ \rho а ~ \kappa \lambda v ́ є \iota \nu . ~}$
X OPOE.




ЕПО
 $\tau \epsilon \lambda \epsilon \kappa \tau o ̀ \nu$ ои้тє $\pi \iota \sigma \tau o ̀ \nu, \dot{\omega} \varsigma$
इà тav̂тa тávтa каi

Tò $\delta \epsilon \hat{v} \rho o \pi \rho o \sigma \beta \iota \beta \hat{a} \lambda \epsilon \epsilon^{\prime} \omega \geqslant$.
425

XOPOE.
По́тєра $\mu а \iota \nu o ́ \mu \epsilon \nu о s$;
E П O $\Psi$.


> XOPOE.
"Evı бофóv тє фрєข८';
ЕПО П. $^{\text {. }}$
Пчкขо́татоу кі́vабоs,

43
XOPOE.

 $\Lambda o ́ \gamma \omega \nu$ á $\nu \epsilon \pi \tau \epsilon \in \rho \omega \mu a \iota$.

## Е П O $\Psi$.

" $A \gamma \epsilon \delta \grave{\eta} \sigma \dot{u} \kappa a i ̀ \sigma u ̀ ~ \tau \eta ̀ \nu ~ \pi a \nu o \pi \lambda i ́ a \nu ~ \mu \grave{\iota} \nu \pi a ́ \lambda \iota \nu$

435

 Фри́боע, ठíठa $\xi_{o \nu}$.

ПEI $\Sigma$ EETAIPOS. Mà тò $\nu$ ' $A \pi o ́ \lambda \lambda \omega$ ' $\gamma \grave{\omega} \mu \grave{\mu} \nu$ ov้,

 440



## XOPOS．

$$
O v \neq i ́ \pi o u
$$

Tóv ；Ov̉ $\delta a \mu \hat{\omega}$ s．
meiseetaipos．
Oथैк，व’入入à $\tau \grave{\omega} \phi \theta a \lambda \mu \grave{\omega} \lambda \epsilon^{\prime} \gamma \omega$ ． XOPOE．
$\Delta \iota a t i \theta \epsilon \mu a \iota$＇$\gamma$＇́．
ПEİ日ETAIPOE．
Kaтó $о о$ óv עvข тav̂tá $\mu$ o८．
XOPOE.
 445
Kaì toîs $\theta$ eataîs $\pi$ ấclv．

## ПEİ日ETAIPOE．

＂Eбта८ тavтayí．
X OPOE.

K H PY
＇Aкои́єтє $\lambda \epsilon \omega$＇－тойs о́т $\lambda$ íтая $\nu v \nu \mu \epsilon \nu \grave{\imath}$

 XOPOE．

## ミт $о$ о $\eta^{\prime}$.










 àขaтєíбas，
 $\beta \hat{\omega} \mu \epsilon \nu$ ．

## пEİ日ETAIPOE．

 $\mu \mathrm{L}$,
 $\chi$ є $\hat{\iota} \theta a \iota$
Kaтà $\chi є \iota \rho o ̀ s ~ v ̈ \delta \omega \rho ~ ф є \rho \epsilon ́ \tau \omega ~ \tau а \chi u ́ ~ \tau \imath s . ~$ XOPOE． $\Delta \epsilon \iota \pi \nu \eta \dot{\sigma} \sigma \iota \nu \mu \epsilon \hat{\lambda} \lambda \circ \mu \epsilon \nu, \hat{\eta} \tau \iota ;$

## ПЕİ日ETAIPO乏．

 є́тоя тו， 465


$$
a \lambda \gamma \hat{\omega},
$$

Оїт८ขєऽ оैขтєs тро́тєроข $\beta a \sigma \iota \lambda \hat{\eta} s$
XOPOE．
${ }^{'} H \mu \epsilon i 今 \beta a \sigma i \lambda \eta \hat{\eta}$ ；Tívos；
ПEI $\Sigma$ ӨETAIPO』．
${ }^{\text {＇}}$ rueis
 au่тồ,
 $K a i ̀ \gamma \hat{\gamma}$.
XOPOE.

Kaì $\gamma \hat{\eta}$;
Heiseetaipos.
Nì 兀òv ' $A \pi o ́ \lambda \lambda \omega$.
XOPOE.


## meiseetaipos.

 $\pi є \pi а ́ т \eta к а \varsigma$,
"Os ёфабкє $\lambda \in ́ \gamma \omega \nu$ кориסо̀v $\pi a ́ \nu \tau \omega \nu \quad \pi \rho \omega ́ \tau \eta \nu$ ő $\rho \nu \iota \theta a$ $\gamma \in \nu \epsilon \in \sigma \theta a \iota$,
 $\alpha_{\alpha}^{\pi} о \theta \nu \eta \dot{\sigma} \kappa \in \iota \nu$.
 áторой $\sigma a \nu$
$\Upsilon \pi$ ' a’ $\mu \eta \chi a \nu i ́ a s ~ \tau o ̀ \nu ~ \pi a \tau \epsilon ́ \rho ' ~ a u ́ \tau \eta ̂ s ~ ' ̀ \nu ~ \tau \hat{\eta} ~ \kappa є \phi a \lambda \hat{\eta}$ катоpúzą.

## EYEAПIDHE.

 $\lambda \hat{\eta} \sigma \iota \nu$.

ЕПО
 є́รє́ขоขто,


## E Y E $\wedge$ ПI $\triangle \mathrm{H} \Sigma$ ．

 тò خoutóv．
 $\lambda a ́ \pi \tau \eta$ ． 480

## IIEI $\Sigma$ ӨETAIPO乏．



 مávขєı
 ßáGov，



## EYE $\wedge$ ПI $\triangle \mathrm{H} \Sigma$ ．

反ıаßа́бкєь
 ${ }^{\circ} \rho \theta{ }^{\prime} \eta$ 。

ПEI乏 ӨETAIPO乏．
 ${ }^{\prime \prime} \tau \iota \kappa \alpha a i ̀ \nu v ̂ \nu$
 $\stackrel{a}{a} \sigma \eta$ ，
 $\lambda 0 \delta \epsilon ́ \psi a l$.
 $\pi \eta \gamma о$ í．

EYEAMI $\Delta \mathrm{H}$ ． ．

 тоิิтоข．
 аै $\sigma \tau \epsilon \iota$,
 á $\rho$＇${ }_{\eta}^{\jmath} \sigma \epsilon, \quad 495$
 $\pi \rho о к и ́ \pi \tau \omega$
 $\nu \omega ̂ \tau o \nu$.
 тเóv $\mu$ оv．

## ПEİ日etaipos．



## E ПO

$T \hat{\omega} \nu{ }^{\text {e }} E \lambda \lambda \eta{ }^{\prime} \nu \omega \nu$ ；
ПЕİ日ETAIPO乏．



EYEAMI $\Delta \mathrm{H} \Sigma$ ．


 áфєілкод．${ }^{\circ}$

## ПEİ日ETAIPO乏．


 ätavтes 505


## EYE $\triangle$ III $\triangle \mathrm{H} \Sigma$ ．

 סíov $\delta$ ．＂

## meiseetaipos．

 ßaбı入єи́o七
 $\lambda a o s$,
 бокої．

## EYE $\Lambda$ ПI $\triangle \mathrm{H} \Sigma$.


 Soîs．
 кої．

## ILEI $\mathcal{E}$ ETAIPO乏．

 $\beta a \sigma i \lambda \epsilon v^{\prime} \omega \nu$
 $\stackrel{3}{\omega} \nu$.
 $i \pi \omega \nu$ іє́рака.

EYE $\triangle \Pi I \Delta H \Sigma$.



## heiveetaipos.

 є́ $\sigma \tau$ í,
 $\sigma \pi \lambda a ́ \gamma \chi \nu a$ 入áß $\omega \sigma \iota \nu$.
 ä ${ }^{\prime} \pi a \nu \tau \epsilon \varsigma$.

520
 $\pi a \tau \hat{a}$ $\tau \iota$.
ОỮт $\mu \iota \xi_{0}$,

" $\Omega \sigma \pi \epsilon \rho$ ס' そ้ $\delta \eta$ тoùs $\mu a \imath \nu o \mu \epsilon ́ v o u s ~$


"Iбтทбє $\beta$ рó $\chi o v s, ~ \pi a \gamma i ́ \delta a s, ~ \rho a ́ \beta \delta o u s, ~$


Oi $\delta^{\prime}$ ตे




Ката́ $\chi \cup \sigma \mu$ ' є́тєроу $\gamma \lambda \nu \kappa \grave{~ к а i ̀ ~ \lambda ı т а р о ́ v, ~}$
Кӓтєєта катєбкє́ठаба⿱ $\theta є \rho \mu \grave{\nu} \nu$
Toùto каӨ' $\dot{\mu} \mu \nu \nu$
$A \dot{\nu} \tau \hat{\omega} \nu$ ढ̈ $\sigma \pi \epsilon \rho \kappa \epsilon \nu \epsilon \beta \rho \epsilon i \omega \nu$.

## XOPOE.

'Avтıбтроф门'.


Патє́рळ́ к ка́кк' $\nu$, ô


6 इì $\delta \epsilon ́ \mu$ ко катà баíноvа каì катà бvขтvхíav







## ПЕİ $\operatorname{CETAIPO\Sigma }$.

 єîval,
 $\mu \epsilon \tau a \xi \grave{\zeta}$
 $\lambda \omega \hat{\omega} a$.

ЕПО
 $\lambda \iota \sigma \mu a$ ．

ПEİ日ETAIPO乏．
 $\tau \epsilon \hat{\epsilon} \nu$.
 $\chi \eta \eta^{\eta} \sigma$,

555
 $\pi \epsilon \hat{\imath} \nu$

 ßalvov
 є́ $\pi \iota \beta$ á $\lambda \lambda \epsilon \iota \nu$
 є́кєі́vas．

560


 то́vтшs



 тои́тtas．




## EYEAMIDHE.

 $Z a \dot{\nu}$.

## епоч.




## MEİ日ETAIPOE.

 $\pi a ́ \nu v \pi o \lambda \lambda o i ́$.
Av̉тíка Níкך тє́тєтаı $\pi \tau \epsilon \rho u ́ \gamma o \iota \nu ~ \chi \rho v \sigma a i ̂ \nu, ~ к а i ̀ ~ \nu \grave{\eta} \Delta i "$ ${ }^{\prime \prime} E \rho \omega s \gamma^{6}$.
 $\lambda$ eí $\eta$.

## ЕПO世.

 pavvóv;

## meiseetaipos.

 $\mu \eta \delta \epsilon ́ \nu$,
 $\nu$ vé́os à $\rho \theta$ èv
 ка́чá.
Kä $\pi \epsilon \iota \tau^{\prime}$ av̉тoîs $\dot{\eta} \Delta \eta \mu \eta \eta^{\prime} \tau \eta \rho \pi v \rho o u ̀ s ~ \pi \epsilon \iota \nu \hat{\omega} \sigma \iota \mu \epsilon \tau \rho \epsilon i \tau \omega .580$

## EYEAMI $\Delta H \Sigma$ ．

 ре́ $\chi o v \sigma a \nu$.

## ПEİ日ETAIPO乏．

 рov̂бı,
 $\pi \epsilon i \rho_{\iota} \cdot$
 EyEAMIAHE．
 $\delta \hat{\omega} \mu a \iota$ ．

## Пeiseetaipos．

 $\sigma \grave{\epsilon} \Pi_{0 \sigma \epsilon \iota \delta \hat{\omega}}$,

ЕПО


## ПEİ日ETAIPO\＆．

Пр̂̂тa $\mu \grave{\nu} \nu$ av̀t $\hat{\omega} \nu$ тàs oiváv $\theta a s$ oi $\pi a ́ \rho \nu o \pi \epsilon \varsigma$ oủ катє́－ Sovtal，
 т ${ }^{\prime} \dot{\psi} \psi \in$ ．
Eî $\theta^{\prime}$ oi кvītєs каi $\psi \hat{\eta} \nu \epsilon \varsigma ~ a ̉ \epsilon i ̀ ~ \tau a ̀ s ~ \sigma v \kappa a ̂ s ~ o u ̉ ~ к а т \epsilon ́ \delta о \nu-~$ $\tau a \iota$, 590
 $\kappa \iota \chi \lambda \omega \nu \nu$.

## Е $\Pi$ O $\Psi$ ．

 $\sigma \phi o ́ \delta \rho ' ~ \epsilon ُ \rho \hat{\omega} \sigma \iota$.

## Пeiseetaipos．

 $\chi \rho \eta \sigma \tau \grave{a}$
Tás т’ є̉ $\mu \pi о р i ́ a s ~ \tau a ̀ s ~ к є \rho \delta a \lambda \epsilon ́ a s ~ \pi \rho o ̀ s ~ \tau o ̀ \nu ~ \mu a ́ \nu \tau \iota \nu ~ к а т е-~$ рои̂бı,
＂$\Omega \sigma \tau$＇à $\pi о \lambda \epsilon i \tau a \iota ~ \tau \hat{\omega} \nu \nu a v \kappa \lambda \eta$ ńp $\omega \nu$ ov＇סєís．
ЕПО


## ПЕİӨETAIPO乏．

 $\pi \lambda o \hat{v}$ ．


$$
\mathrm{E} \Upsilon \mathrm{E} \Lambda \Pi \mathrm{I} \Delta \mathrm{H} \Sigma .
$$

 íuiv．

## ПEİ日ETAIPO乏．

 $\tau \epsilon \in \theta \in \nu \tau \circ$
 $\pi \stackrel{1}{\nu} \boldsymbol{\tau} \in \varsigma$,
 öpves．

## EYEイПIDHE．

$\Pi \omega \lambda \hat{\omega}$ баv̂خov，ктஸ̂$\mu a \iota ~ \sigma \mu \iota \nu u ́ \eta \nu, ~ к а i ̀ ~ т a ̀ s ~ i v \rho i ́ a s ~ a ̉ \nu о-~$ ри́ттш．
$\mathrm{E} \Pi \mathrm{O}_{\mathrm{\Psi}}$ ．
 $\theta \epsilon o i ̂ \sigma \iota \nu ;$

ПЕİ日ETATPO乏．
 ${ }^{\prime} \sigma \theta \iota$ ，
 $\nu \epsilon$ ． 605 ЕПО
 ${ }_{\epsilon} \nu^{\prime} O \lambda \lambda^{\prime} \mu \pi \omega{ }^{\text {• }}$


## ПЕiइeetaipos．

Mà $\Delta \iota^{\prime \prime}$ ，ả入入à трьако́бi＇aủтоís

ЕПО
Mapà тov ；
Heiveetaipos．
Парà то̂ ；Пap’ є́autîv．
 －$\rho \omega \dot{\nu} \eta$ ；

EYEイПI $\triangle$ HE．
 $\lambda \epsilon v \in \iota \nu$.

ПEİ日etalpos．
Ở $\gamma$ à $\rho \pi o \lambda \lambda \hat{\varrho}$ ；

 Oúdè $\theta u \rho \hat{\omega} \sigma a \iota ~ \chi \rho v \sigma a i ̄ \sigma \iota ~ \theta u ́ \rho a \iota s, ~$

Oiкท́боvбוv．Toîs $\delta^{\prime}$ av̉ $\sigma \epsilon \mu \nu o i ̂ s ~$




Kaì тois котivoıs $\sigma \tau a ́ \nu \tau \epsilon s$ é $\chi$ оעтєs

＇Avaтєívovтєs $\tau \grave{\omega} \chi \epsilon i \hat{\rho}$＇ả $\gamma a \theta \hat{\omega} \nu$ $\Delta \iota \delta o ́ v a \imath ~ \tau \iota ~ \mu$ е́роs．каì таи̂日＇$\dot{\eta} \mu i ̂ \nu$
Парахр $\mu^{\prime}$＇$\neq \sigma \tau а \iota$ 625
Пuрoùs ỏ入írovs $\pi \rho o \beta a \lambda o \hat{v} \sigma \iota v$ ．
xopos．
 $\pi i \pi \tau \omega \nu$,



＇$Е \pi \eta \pi \epsilon і ' \lambda \eta \sigma a$ каі̀ кат $\omega \mu \sigma \sigma a$,

＇O $\quad$ ó申povas $\lambda o ́ \gamma o u s ~ \delta ı \kappa a i o u s, ~$
＇Aסódous，órious，
＇Eாì $\theta \in o u ̀ s ~ i ̈ \eta s, ~ ' ~$





 $\kappa \in \iota \tau а \iota$.

ЕПО


＇$A \lambda \lambda$＇$\omega \varsigma \tau a ́ \chi \iota \sigma \tau a ~ \delta \epsilon \hat{\imath} \tau \iota \delta \rho \hat{a} \nu$ • $\pi \rho \hat{\omega} \tau о \nu \delta \epsilon ́ \tau \epsilon$


Kaì тоข้vo ${ }^{\prime}$ ’ $\mu \hat{\imath} \nu$ фра́батоv．
ПEI $\mathcal{E}$ ETAIPO乏．
＇A $\lambda \lambda$ à $\rho$ ค́ádıov． 645

ЕПО

$$
T \omega \delta \in \delta \iota^{\prime} ;
$$

חеİ日etaipos

ЕПO世．
＇A入入à $\chi a i ́ \rho \epsilon \tau о \nu$
＂$A \mu \phi \omega$ ．
Meiseetaipos．
$\Delta \epsilon \chi{ }^{o} \mu \epsilon \sigma \theta a$ ．
$\mathrm{E} \Pi \mathrm{O} \Psi$ ．

ПEIV ӨETAIPO乏．
＂I $\omega \mu \epsilon \nu$ • єí $\eta \gamma \circ \hat{v} \sigma \grave{v} \lambda a \beta \grave{\omega} \nu \dot{\eta} \mu \hat{a} \varsigma$.

## EIO世．

$$
\text { "I } 1 \theta_{\iota}
$$

## ПЕİӨETAIPO乏．




ЕПO世．
Kà $\bar{\omega}$ ．
ПEI $\Sigma$ ӨETAIPO乏．
＂Opa vuv és év Ai $\begin{gathered} \\ \text {＂Ótrov } \lambda o ́ j o \iota s ~\end{gathered}$
 $\Phi \lambda a u ́ p \omega s$ є่коцvஸ́v $\eta \sigma \epsilon \nu$ á $\epsilon \tau \hat{\omega}$ тотє́．

## Е П O $\Psi$ ．




## ПЕİ ӨЕТАIPO乏．

 Kaì Mavód $\omega \rho \epsilon, \lambda а \mu \beta a ́ \nu \epsilon \tau \epsilon \tau \grave{c} \sigma \tau \rho \omega \dot{\mu} \alpha \tau a$ ．
XOPOE.

Ồ̀тоя，$\sigma \epsilon \kappa a \lambda \hat{\omega} \sigma \grave{\epsilon} \kappa a \lambda \hat{\omega}$ ．

## E П O $\Psi$ ．

Tí калєîs ； XOPOE．
Toútovs $\mu \in ̀ \nu \nu$ aै $\gamma \omega \nu \mu \epsilon \tau \grave{c}$ $\sigma a v \tau o \hat{v} 660$

 є́кєі̀рря．

ПЕİ $\operatorname{EETAIPO\Sigma }$ ．


＇Ек乃íßaбov aùтov̂ $\pi \rho o ̀ s ~ \theta \epsilon \omega ิ \nu$ av̉тท＇ข，ǐva
Kaì $\nu \grave{\omega} \theta \epsilon a \sigma \omega \prime \mu \sigma \theta a$ тク̀ $\nu$ ćnסóva．
ЕПО



Пеİ日etaipos．
 $\Omega \varsigma \delta^{\circ}$ íma入óv，$\dot{\omega} \delta_{\epsilon} \lambda \epsilon v \kappa o ́ \nu$.

EYEAMI $\triangle \mathrm{H}$ ．

$$
\begin{equation*}
{ }^{3} A \rho a ́ \gamma \text { ' ồ } \sigma \theta^{\prime} \text { öт८ } \tag{670}
\end{equation*}
$$


ПEİ日ETAIPO乏．

EYEA HI $\triangle \mathrm{H} \Sigma$ ．

HEİ日ETAIPOE．

EYEAПIDHE．



ЕПО П．$^{\text {．}}$

## ${ }^{\prime} I \omega \mu \epsilon \nu$.

ПЕİ $\because$ ETAIPO乏．
${ }^{\circ} H \gamma o \hat{v}$ ঠ̀̀ $\sigma u ̀ v \hat{\omega} \nu \tau u ́ \chi a ́ \gamma a \theta \hat{\eta}$.
－XOPO乏．
${ }^{5} \Omega$ фì $\eta$, के $\xi_{0 \nu}^{\sim} \theta$＇，



${ }^{\top} H \lambda \theta_{\epsilon}{ }^{\bar{\eta} \lambda} \lambda \epsilon \epsilon \varsigma, \bar{\omega} \phi \theta \eta s$,


Av̉خòv $\phi \theta$＇́ $\gamma \mu a \sigma \iota \nu$ خुpıvois，

 бо́ $\mu$ оєо́，
 ข $\downarrow$ vá，

 є́өरे $\sigma$ ，

690
Toîs ai $\theta \in \rho i o u s, ~ \tau o i ̂ \sigma \iota \nu ~ a ̉ \gamma \eta ́ \rho \omega \varsigma, ~ \tau o i ̂ s ~ a ै ~ " \phi \theta_{\iota \tau} \alpha \mu \eta \delta o \mu \in ́ v o \iota \sigma \iota \nu$.
 $\tau \epsilon \omega \rho \omega \nu$,
 Xáous $\tau \epsilon$
入o七тóv．
 тapos єủpús．
 робь ко́入тоья

 vós,
 Sivals.
 єu’pùv

700
 $\phi \omega \hat{s}$.
 $\mu \iota \xi \in \nu \stackrel{\circ}{a} \pi a \nu \tau a$.
 vós $\tau \epsilon$
 $\mu \epsilon ́ \nu$ ध̀ $\sigma \mu \epsilon \nu$
 є่ $\sigma$ кѐ " $E \rho \omega \tau о \varsigma \quad 705$
 $\sigma \dot{v} \nu \in \sigma \mu \in \nu$.
 $\sigma \tau \nu \stackrel{\circ}{\omega} p a s$

 Пєрбぃк̀ข оै $\rho \nu \iota \nu$.


$$
\gamma \iota \sigma \tau a .
$$

710
 pas.
 $\mu \epsilon \tau a \chi \omega \rho \hat{\eta}$.
 $\delta \in \iota \nu$,
 Sún.
 фaìveı, 715
 $\lambda \iota \delta \omega \prime \nu$,

 $\lambda \omega \nu$.
 $\tau \rho \epsilon ́ \pi \epsilon \epsilon \theta \epsilon$,
Про́s т’ є́ $\mu \pi о р i ́ a \nu ~ к а і ̀ ~ \pi \rho o ̀ s ~ \beta ı o ́ т о \nu ~ к т \eta ̂ \sigma \iota \nu ~ к а і ̀ ~ \pi \rho o ̀ s ~$ үámov àvסрós. 720
"Oрעı $\tau \epsilon \nu о \mu і \zeta \epsilon \tau \epsilon \pi a ́ \nu \theta$ ' öбатєр $\pi \epsilon \rho i ̀ \mu a \nu \tau \epsilon i ́ a s ~ \delta \iota a-$ крі́vєє.

 ő $\rho \nu \iota \nu$.

"H $\nu$ ov̉v $\dot{\eta} \mu \hat{a} \varsigma ~ \nu о \mu i ́ \sigma \eta \tau \epsilon ~ \theta \epsilon o v ́ s, ~$ 725


Мєтрíш $\pi \nu i ́ \gamma \epsilon \iota \cdot \kappa о ข ̉ \kappa ~ a ̉ \pi о \delta р а ́ \nu \tau є \varsigma ~$


$A \lambda \lambda a ̀$ таро́vтєs $\delta \omega \dot{\sigma} \sigma \mu \epsilon \nu$ ن́ $\mu i ̂ \nu$, Aข่тоîs, $\pi a \iota \sigma i \nu, \pi a i ̂ \delta \omega \nu \pi a \iota \sigma^{i} \nu$,

ПлоиӨvүıєíav,
Eủסaıuovíav, ßiov, єip $\eta$ д $\eta \nu$,
Nєо́т тта, $\gamma є \bar{\lambda} \omega \tau a$, Хорои́s, $\theta a \lambda$ ías,
Гá̀a т’ ó $\nu \nu i ́ \theta \omega \nu$.
" $\Omega \sigma \tau \epsilon \pi a \rho \epsilon ́ \sigma \tau a \iota ~ к о \pi i a ̂ \nu ~ ن ́ \mu i ̂ \nu ~$
' $\Upsilon \pi \grave{o} \tau \hat{\omega} \nu$ á $\alpha \theta \hat{\omega} \nu$.

$\Sigma \tau \rho \circ \phi \dot{\eta}$.
Mov̂бa 入oхнаía, 740
Tiò tiò тiò тiò тiò тiò тiotíy $\xi$,

Náтаıб८ каї корифаі̂s є̇v ópeíaıs,
Tio тiò тiò тוотíみ $\xi$,

Tio тiò тio тוотír $\xi$,
$\Delta \iota$ ' $\epsilon \mu \hat{\eta} s$ خévvos $\xi$ ov $\theta \hat{\eta} s ~ \mu \epsilon \lambda \epsilon ́ \omega \nu$
Пavì vó $\mu o v s$ ífoùs ảvaфаív

Тотототототототототі́ $\gamma$,
${ }^{\prime} E \nu \theta \epsilon \nu \stackrel{\check{\omega}}{\omega} \sigma \pi \epsilon \rho \dot{\eta} \mu \epsilon \dot{\lambda} \iota \tau \tau \alpha$
 $\phi \epsilon^{\prime}-$
pav $\gamma \lambda \nu \kappa \epsilon i ̂ a \nu$ ఱ̣ठúv.

Tıo тiò tiò тlotíyg.
 755















'A $\nu \tau \iota \sigma \tau \rho \circ \emptyset \eta$ '。
Toıáde кúкvoи,
Tiò tiò điò тiò tiò Tiò Tlotíy $\xi$,
$\Sigma \nu \mu \mu \iota \gamma \hat{\eta}$ ßoŋ̀̀ ó $\mu о \hat{v}$

Tiò тiò тiò тוotíy $\xi$,
775

Tiò tiò тiò тוoтíy $\xi$,

$\Pi \tau \hat{\eta} \xi \in \delta_{\epsilon}^{\prime} \pi \sigma \circ \kappa i ́ \lambda a \quad \phi \hat{v} \lambda \alpha ́ \tau \in \theta \eta \rho \hat{\omega} \nu$,

Тотототототототототі́ү $\xi$.

 ритєs Moû-
$\sigma a i ́ \tau ’ \epsilon \pi \omega \lambda o ́ \lambda v \xi a \nu$.
Tiò тio тio тьотír $\xi$.

 $E_{i \tau}^{\hat{i} \tau a} \pi \epsilon \iota \nu \hat{\omega} \nu \tau 0 \hat{\varsigma} \chi \circ \rho \circ \hat{\imath} \sigma \iota \tau \hat{\omega} \nu \tau \rho a \gamma \omega \delta \hat{\omega} \nu$ クै $\chi \theta \epsilon \tau о$,




 $E_{\iota}^{\prime \prime} \tau \epsilon \mu \circ \iota \chi \epsilon v \in \omega \nu \tau \iota \varsigma$ v́ $\mu \hat{\omega} \nu$ є́ $\sigma \tau \iota \nu$ ő ó $\tau \iota \varsigma ~ \tau v \gamma \chi^{a ́ \nu \epsilon \iota, ~}$
 Oن̂̃os äv $\pi a ́ \lambda \iota \nu \pi a \rho ’ \dot{v} \mu \hat{\omega} \nu \pi \tau \epsilon \rho v \gamma i ́ \sigma a s$ ảעध́ $\pi \tau a \tau o$,

 ' $\Omega \varsigma \Delta \iota \tau \rho \epsilon ́ \phi \eta \varsigma \gamma \epsilon \pi v \tau \iota \nu a i ̂ a ~ \mu o ́ \nu o \nu ~ ' ้ ~ \chi ~ \chi \omega \nu ~ \pi \tau \epsilon \rho a ̀ ~$



## II EI $\Sigma$ ӨETAIPO $\Sigma$.

Tavтì тo»avтí $\mu \grave{a} \Delta \grave{l}^{\prime}$ ' Є่ $\gamma \omega ̀ \mu \grave{\epsilon} \nu \pi \rho \hat{a} \gamma \mu a ́ \pi \omega$


## EYE $\wedge$ III $\Delta \mathrm{H} \Sigma$ ．

$E \pi \iota \tau \hat{\omega} \gamma \epsilon \lambda \hat{a} s ;$

## ПЕI $\Sigma$ EETAIPO $\Sigma$ ．

＇$E \pi i$ тоîб८ $\sigma o \hat{\varsigma} \omega \dot{\omega} \kappa v \pi \tau \epsilon ́ \rho o \iota s . ~$



## E $\Upsilon E \Lambda \Pi I \Delta H \Sigma$ ．



## HEI $\Sigma$ ӨETAIPO乏．


 ЕПOษ．
＂A $\quad \epsilon \delta \dot{\eta} \tau i \quad \chi \rho \eta ̀ \delta \rho \hat{a} \nu ;$
HEI $\mathcal{E}$ ETAIPO乏．
$\Pi \rho \hat{\omega \tau о \nu ~ o ้ \nu о \mu а ~ \tau ท ̂ ~ т o ́ \lambda \epsilon \iota ~}$
 $\Theta \hat{v} \sigma a \iota \mu \epsilon \tau a ̀ ~ \tau o v ̂ \tau o . ~$

E $\Upsilon E \Lambda \Pi I \Delta H \Sigma$ ．
Taṽта кс́цоì бvขбокєî． E ПO $\Psi$ ．

HEI $\Sigma$ EETAIPO乏．
 $\Sigma \pi a ́ \rho \tau \eta \nu$ oै $\nu о \mu a \kappa а \lambda \hat{\omega} \mu \in \nu$ aưтทív；
$E Y E \Lambda \Pi I \Delta H \Sigma$ ．
${ }^{\text {＇H}}{ }^{\text {На́кклєєऽ }}$.
815


ПEI $\Sigma$ EETAIPO乏．

$\mathrm{E} \Upsilon \mathrm{E} \Lambda \Pi \mathrm{I} \triangle \mathrm{H} \Sigma$ ．
＇Evт ${ }^{\prime} \theta \theta \in \nu \grave{~}$

Xav̂̀ćv $\tau \iota \pi a ́ \nu v$.

> ПEİ日ETAIPO乏.
> Bои́дє८ Nєфєлококкиүі́à;
> ЕПО
＇Ioù iov́．


## EYE $\Lambda$ III $\triangle H \Sigma$ ．




ПЕİ $\Theta$ ETAIPO乏．
Kaì $\lambda \omega \hat{\omega} \sigma \tau 0 \nu \mu \grave{\iota} \nu$ ov้̉


EYE $\Lambda$ III $\Delta H \Sigma$ ．


ПЕİӨETAIPO』．

$E \Upsilon E \Lambda \Pi I \Delta H \Sigma$.

＇OTou $\theta$ єós，$\gamma u \nu \grave{\eta} \gamma \epsilon \gamma о \nu v i ̂ a, ~ \pi а \nu о \pi \lambda i ́ a \nu ~$


## ПEİ日ETAIPO\＆．



## ЕПО $\Psi$ ．


 ＂$A \rho \in \omega \varsigma$ vєoт $\frac{1}{}$ s．

EYEAПI $\triangle H \Sigma$ ．
${ }^{3} \Omega \nu \in о \tau \tau \grave{\epsilon} \delta \epsilon ́ \sigma \pi о \tau a$ ．

ПЕİ日ETAIPO乏．
＂$A \gamma \in \nu v \nu, \sigma \dot{v} \mu \epsilon ̀ \nu \beta a ́ \delta \iota \zeta \in \pi$ pòs тòv ảध́pa，


 Фи́дакая ката́бт $\eta \sigma a \iota$ ，тò $\pi \hat{v} \rho$ є＇$\gamma \kappa \rho v \pi \tau$＇á $\iota^{\prime}$ ，
 Kท́рика $\delta є \pi \epsilon ́ \mu \psi о \nu$ то̀v $\mu є ̀ \nu$ єis $\theta є o u ̀ s ~ a ै \nu \omega$,
 KáкєîӨєข av̉Өıs $\pi a \rho ' ~ \epsilon ’ \mu \epsilon ́ . ~$

EYE $\wedge$ ПI $\triangle \mathrm{H} \Sigma$ ．

$$
\Sigma i v \delta \epsilon ́ \gamma ’ \text { av̀тồ } \mu \epsilon \in \nu \omega \nu
$$

$O^{\prime \prime} \mu \omega \zeta_{\epsilon} \pi a \rho{ }^{\prime}$ є้ $\mu ’$.
ПEI $\Sigma$ EETAIPO乏．

$$
\text { "I } I \theta^{\prime}, \omega^{\beta} \gamma{ }^{\prime} \vartheta^{\prime}, \text { oi } \pi \epsilon \prime \mu \pi \omega \sigma^{\prime} \epsilon \gamma \omega \text {. }
$$



Tov iєрє́a тє́ $\mu \Psi о \nu \tau a ~ \tau \grave{\nu} \nu \pi о \mu \pi \grave{\nu} \nu \kappa a \lambda \hat{\omega}$.

XOPOS.
$\Sigma \tau \rho \circ \phi \dot{\eta}$.
$O \mu о \rho \rho \rho о \theta \hat{\omega}, \sigma v \nu \theta \epsilon ́ \lambda \omega$,
$\Sigma \nu \mu \pi а \rho а \iota \nu \epsilon ́ \sigma a s$ ё $\chi \omega$
Пробódıа $\mu є \gamma а ́ \lambda a ~$


Проßáтıóv тє Өúєıv.

इıvaçét $\omega$ dè Xaîpıs ẹóáv.
ПEİ日etaipos.
Пav̂бaı $\sigma \grave{v} \phi v \sigma \hat{\omega} \nu$. 'Нра́клєєऽ, тоvтì $\tau$ ' ${ }^{\eta} \nu$;

Oиैты ко́рак' єîסov є́ $\mu \pi \epsilon \phi \circ \rho \beta \iota \omega \mu \epsilon ́ \nu о \nu$.

IEPEYE.
$\Delta \rho a ́ \sigma \omega \tau a ́ \delta ' \cdot a ̉ \lambda \lambda a ̀ ~ \pi o \hat{v}$ ' $\sigma \tau \iota \nu$ ó тò каעои̂ข ${ }^{\text {é }} \chi \omega \nu$; є́ $\tau \iota \frac{1}{} \chi \omega$, каі ő $\rho \nu \iota \sigma \iota \nu$ 'O $\lambda \nu \mu \pi i ́ \iota \iota s$ каì 'O $\lambda \nu \mu \pi i \eta \sigma \iota$ $\pi \hat{\alpha} \sigma \iota \kappa a i ̀ \pi a ́ \sigma \eta \sigma \iota \nu$,

ПЕI $\mathcal{E}$ ETAIPO乏.


## lEPEY $\Sigma$ ．

 үони่тра，каі＇$А \rho \tau \epsilon ́ \mu \iota \delta \iota ~ ' А к а \lambda а \nu \theta i \delta \iota, ~$

## ПEİ日ETAIPO乏．


IEPEYE．
Kai фрv $\quad i \lambda \omega \quad \Sigma a \beta a \zeta_{i}^{\prime} \omega$ ，каì $\sigma \tau \rho о v \theta \hat{\omega}$ нє $\gamma^{\prime} \lambda \eta$ $\mu \eta \tau \rho i ̀ \theta \epsilon \hat{\omega} \nu \kappa \alpha i \grave{a} \nu \nu \rho \omega \bar{\omega} \pi \nu$ ，

## Пеİ日etalpos．



## IEPEYS．

 рі́av，аủтоїбє каї Xíoьбь，

## ПЕİ日ETAIPO乏．



## IEPEYE．

Kaì グ $\rho \omega \sigma \iota$［каi oै $\rho \nu \iota \sigma \iota$ ］каì $\frac{\eta}{\rho} \omega \prime \omega \nu \pi a \iota \sigma i, \pi о р-$ фирí $\omega \nu \iota$ ，каì $\pi \epsilon \lambda \epsilon \kappa а \hat{\nu} \tau \iota$ ，каі̀ $\pi \epsilon \lambda \epsilon \kappa i ́ \nu \varphi$ ，каì $\phi \lambda \epsilon \epsilon^{\prime} \xi \iota-$

 $\lambda а \gamma к о р и ́ \phi \omega$ ，каì ai $\gamma \iota \theta$ á $\lambda \lambda \omega$ ．

## ПЕiseetaipos．




 ＂$A \pi \epsilon \lambda \theta^{\prime}$ à ${ }^{\prime}$＇$\dot{\eta \mu \omega \hat{\nu} \kappa a i ̀ ~ \sigma \grave{v} \kappa a i ̀ ~ \tau a ̀ ~ \sigma \tau \epsilon ́ \mu \mu a \tau a . ~}$

IEPEXS．
＇А $А \tau \tau \sigma \tau \rho \circ \phi$＇．


Xє́ $\rho \nu \iota \beta \iota \theta є о \sigma є \beta$ ѐs






## 

 IIOIHTH $\Sigma$ ．

K $\lambda \hat{\eta} \sigma o \nu,{ }_{\omega}^{\omega} M_{o v} \sigma a$ ，

HEIS 日ETAIPO乏．
Tovtì tò $\pi \rho a \hat{a} \gamma \mu a \operatorname{\pi o\delta } a \pi o ́ v ; ~ E i \pi \epsilon ́ \mu o l$ ，$\tau i s \in \mathfrak{l}$ ；

## ПОIHTH $\Sigma$ ．


Movбá $\omega \nu$ өє बát $\omega \nu$ óт $\rho \eta \rho o ́ s$,
Katà tòv＂O ${ }^{\mu \eta \rho o v .}$

## HEIS ӨETAIPO乏．


ПOIHTHE．
Ovैк，ả $\lambda \lambda a ̀$ à $\pi a ́ \nu \tau \epsilon s$ ध́ $\sigma \mu \grave{̀} \nu$ oi $\delta \iota \delta a ́ \sigma \kappa a \lambda o \iota$

Kaтà тòv＂O $\mathrm{O} \mu \rho \frac{1}{}$ ．

## ПЕİӨETAIPO乏．




## ПOIHTH乏．

Mє́̀ $\eta$ тєтоїк＇${ }^{\prime}$ є́s тàs $N \epsilon \phi \epsilon \lambda о к о к к и \gamma і ́ a s ~$
Tàs ن́ $\mu \epsilon \tau \epsilon ́ \rho a s ~ \kappa u ́ \kappa \lambda ı a ́ ~ \tau \epsilon \pi о \lambda \lambda a ̀ ~ \kappa а і ̀ ~ к а \lambda a ́, ~$
Kaì $\pi a \rho \theta \in ́ v \in \iota a, \kappa а \grave{\imath} \kappa a \tau a ̀ ~ \tau a ̀ ~ \Sigma ̌ ı \mu \omega \nu i \delta o v . ~$

## ПЕİ $Ө$ ETAIPO乏．

Tavtì $\sigma \grave{v} \pi o ́ \tau$＇є̇ $\pi$ oín $\sigma a s$ àmò $\pi$ oíov $\chi$ рóvov；

## ПOIHTH $\Sigma$ ．



## ПЕİ $\mathcal{E}$ ETAPO乏．



П О І Н TH $\Sigma$ ．

Oîà $\pi \epsilon \rho$ ĭ í $\pi \pi \omega \nu$ á $\mu a \rho v \gamma a ́$.


पòs є́ $\mu i \nu$ ö тı $\pi \epsilon \rho$
$T \epsilon \hat{a} \kappa \epsilon \phi a \lambda \hat{a} \hat{a} \theta_{\epsilon} \lambda \epsilon \iota \varsigma$
Про́фрюン סó $\mu \epsilon \nu$ є́ $\mu \grave{\nu} \tau \epsilon \grave{\nu} \nu$.

## ПЕİӨETAIPO乏．






IIOIHTH $\Sigma$ ．

Mov̂бa тóde $\delta \hat{\omega} \rho o \nu \delta \epsilon ́ \chi \epsilon \tau a \iota$.
$T u ̀ \delta_{\epsilon} \tau \epsilon \hat{a} \hat{q} \phi \rho \epsilon \nu \grave{l} \mu \dot{a} \theta \epsilon$
Пıvסápetov eैтоৎ．

## ПEI $\Sigma$ ETAIPO $\Sigma$ ．

＂$A \nu \theta \rho \omega \pi \sigma$ ¢ $\dot{\eta} \mu \hat{\omega} \nu$ оv̉к $\dot{a} \pi a \lambda \lambda a \chi \theta \dot{\eta} \sigma \epsilon \tau a l$ ．

## ПOIHTH乏．


＇$A \lambda \hat{a} \tau a \iota ~ \Sigma$＇$\tau \rho a ́ \tau \omega \nu$ ，


录vés ơ тol $\lambda$ é $\gamma \omega$ ．

## ПЕİӨETAIPO乏．





## поाнтнг．

＇Aлє́ $\rho \chi$ оаи，


Троиєра́⿱，криєра́д．
Nıфóßoда $\pi є \delta i ́ a ~ \pi о \lambda u ́ \sigma \pi о \rho a ́ ~ \tau ' ~$
${ }^{\prime} H \lambda \nu \theta_{o \nu} \cdot{ }^{\prime} \lambda a \lambda a ́ v$.

ПЕI $\Sigma$ ӨЕTAIPO乏．



 $A \hat{v} \theta_{\iota \varsigma} \sigma \grave{v} \pi \epsilon \rho \iota \chi \omega ́ \rho \epsilon \iota \lambda a \beta \grave{\omega} \nu \tau \grave{\eta} \nu \chi \epsilon ́ \rho \nu \iota \beta a$ ．

TT IEPEYE：
Ev̉ф $\mu^{\prime} \dot{\prime} a$＇$\sigma \tau \omega$ ．
ХРН $\Sigma$ MO $\triangle$ OГO $\Sigma$ ．

ПEI $\Sigma$ ӨETAIPO $\Sigma$ ．
$\Sigma_{i}^{\prime} \delta^{\prime}$ єi $\tau i s ;$

$$
\begin{aligned}
& \text { XPHEMOAOTOE. }
\end{aligned}
$$

ПEI $\Sigma$ Ө ETAIPO $\Sigma$ ．
$O^{\prime \prime} \mu \omega \zeta_{\epsilon}^{\prime} \nu \cup \nu .95$ ̄
XPH $\Sigma$ MOAOTO $\Sigma$ ．



ПЕI $\Sigma$ ӨETAIPO乏．
Käтєєта $\pi \hat{\omega} \varsigma$



XPH乏MOAOTO乏．


HEI乏日ETAIPO乏．

XPH乏MOAOTO乏．
＇$A \lambda \lambda$＇о＇тау оікท́бшбє $\lambda$ и́коє то入єаі́ тє корผิขає

ПЕI E EETAIPO乏．

XPHEMOAOTO乏．
＇Hıขı＇乡аӨ＇ò Ва́кьs тоиิто тро̀s то̀ข áє́ра．



HEI $\Sigma$ ETTAIPO乏．
${ }^{3} F_{\Delta \nu \in \sigma \tau \iota} \kappa a i \quad \tau \grave{a} \pi \epsilon \in \delta \iota \lambda a$ ；
XPH $\Sigma$ MOAOTO ．



## ПЕIऽ ӨETAIPO乏．

Kaì $\sigma \pi \lambda a ́ \gamma \chi \nu a$ ס $\delta \iota \delta_{0}{ }^{\prime}{ }^{\prime}$＇$ย \nu \in \sigma \tau \iota$ ；
XPH $\Sigma$ MOAOГO ．
人аßє̀ то̀ $\beta \iota \beta \lambda$ íov．




IIEI $\Sigma$ EETAIPO乏
$K a i \tau^{\prime} a \hat{v} \tau \quad$＇ैע $\mathcal{\nu} \sigma \tau^{\prime}$ Є่ $\mathcal{\nu} a \hat{\nu} \theta a$ ；

# XPH $\mathcal{E M O A O \Gamma O \Sigma . ~}$ <br>  

975

IIEI E ETAIPOS．



 $\Delta \grave{\eta} \tau о ́ \tau \epsilon ~ \chi \rho \grave{\eta} \tau \cup ́ \pi \tau \epsilon \iota \nu$ aùтòv $\pi \lambda \epsilon \nu \rho \hat{\omega} \nu$ тò $\mu \epsilon \tau a \xi u ́$,

XPHEMOAOTO乏．

ПEİ日ETAIPO乏． $\Lambda a \beta$ є то̀ $\beta \iota \beta$ ді́од．



XPHEMOAOГO』．

ПEİ日ETAIPOE．

$$
\text { Маß؟̀ то̀ } \beta \iota \beta \lambda_{\text {íov。 }}
$$


XPHEMOAOTOE．


## ПEİӨETAIPO乏．


MET $\Omega$ N．
＂Hкш тар＇ن́ $\mu \hat{\alpha} \varsigma$
HEİ日ETAIPOE． ＂Eтєроу a乞̉ тоитì како́v．

Tí $\delta$ ’ av̉ $\sigma u ̀ ~ \delta \rho a ́ \sigma \omega \nu ~ ; ~ \tau i ́ s ~ \delta ' ~ i \delta є ́ a ~ \beta o u \lambda \eta ́ \mu а т о я ; ~$

MET $\Omega$ N．
$\Gamma \epsilon \omega \mu \epsilon \tau \rho \hat{\rho} \sigma a \iota \beta o u ́ \lambda о \mu a \iota ~ \tau o ̀ \nu ~ a ̉ \epsilon ́ \rho a ~$
${ }^{2}$ イ $\mu \hat{\imath} \nu, \delta \iota \epsilon \lambda \epsilon \hat{\imath} \nu \tau \epsilon \kappa а т a ̀ ~ \gamma u ́ a s . ~$

## MEİ日ETAIPO乏．

$\Pi \rho o ̀ s ~ \tau \hat{\omega} \nu \theta \epsilon \hat{\omega} \nu$,
Kì $\delta^{\prime}$ ei $\tau i ́ s ~ a ̉ \nu \delta \rho \hat{\omega} v ;$

## MET $\Omega \mathrm{N}$ ．



ПEİ日ETAIPO乏．
Eimé $\mu \circ \ell$,
Tavtì $\delta$ є́ $\sigma \circ \iota \tau i ́ ~ \epsilon ้ \sigma \tau \iota ;$
MET $\Omega$ N．
Kavóves ảє́pos．



＇EvӨєis $\delta \iota a \beta \eta$ خ̀т $\eta \nu-\mu a \nu \theta a ́ \nu \epsilon \iota \varsigma ;$

## Пeiseetaipos．

Ov̉ $\mu a \nu \theta a ́ \nu \omega$.

## MET $\Omega$ N．




＇Op日aì трòs av́тò tò $\mu \epsilon ́ \sigma o v, ~ \check{\omega} \sigma \pi \epsilon \rho \delta$＇ả $\sigma \tau \epsilon ́ \rho o s$,
 ＇$А \kappa \tau i v e s$ à ào入á $\mu \pi \omega \sigma \iota \nu$ ．

## ПЕIऽ ӨETAIPO乏．

 ＂$A \nu \theta \rho \omega \pi$ os $\Theta a \lambda \hat{\eta} s$.Мє́т $\omega \nu$,

## MET $\Omega$ N．

$T i ́$ eै $\sigma \tau \iota \nu$ ；
ПЕİ $\operatorname{EETAIPO\Sigma }$ ．
Oî $\sigma \theta^{\prime}$ óтì̀ $\phi \iota \lambda \hat{\omega} \sigma^{2}$ ध́ $\gamma \omega$ ；


## MET $\Omega \mathrm{N}$ ．

Tí $\delta^{\prime}$＇̇ $\sigma \tau \iota$ סєıขóv；
ПЕİӨETAIPO乏．


Пл $\Pi \gamma a i ̀ ~ \sigma u \chi \nu a i ̀ ~ \kappa а т ' ~ а ै \sigma \tau v . ~$

## MET $\Omega$ N．

Mิิv бтабルá̧єтє；
ПEİ日ETAIPO乏．
$M a ̀ ~ \tau o ̀ \nu \Delta i ́ n ~ o u ̉ ~ \delta \eta ̂ \tau ' . ~$
MET $\Omega$ ．
＇A $\lambda \lambda a ̀ \pi \omega ̂ s ;$
ПEİ日ETAIPO乏．
＇OuоАvцaסòv 1010

MET $\Omega$ N．


ПЕİ $\operatorname{CETAIPO\Sigma }$ ．

 MET $\Omega \mathrm{N}$ ．
О＂̈ноєкакобає́цшข．
ПEI $\Sigma$ ETAIPO乏．


EПI KOOMO』．
Пov̀ $\pi \rho \rho^{\prime} \xi \in \nu 0 \iota$ ，
ПEI $\Sigma$ ETAIPOS．

EПIVKOПOE．

＇Es тàs $N \in ф \in \lambda о к о к к ข \gamma i ́ a s . ~$
ПEIS EETAIPOE．
＇Етíбкотоs；

ЕПI $\Sigma$ KOПO乏．
$\Phi a v ̂ \lambda o v \beta i \beta \lambda i ́ o \nu$
Te $\lambda$ éov．
HEIS ӨETAIPOS．
$T i ́ ; \beta$ oú $\lambda \epsilon \iota$ ס̂̀ $\tau a$ тòv $\mu \iota \sigma \theta_{o \nu \nu} \lambda a \beta \grave{\omega} \nu$

ЕПI $\Sigma$ KOПO乏．
Ǹ̀ toùs $\theta$ eoús．

 ПЕI $\Sigma$ E ETAIPO $\Sigma$ ．


## EПILKOПOミ．

Toutì тí ${ }^{3} \nu$ ；
ПЕI $\Sigma$ ӨETAIPO.
＇Екклทбía тєрì Фаруа́кои．

## ЕПI $\Sigma$ KO ПO


HEI $\Sigma$ ETTAIPO $\Sigma$ ．




 àठькท̂

## ПЕİ ӨETAIPO乏．

Tovtì тí Єैбтıv av̉ какò tò $\beta \iota \beta \lambda i ́ o \nu$ ；
$\Psi \mathrm{H}_{\mathrm{I}} \mathrm{I} \Sigma \mathrm{MATO} \mathrm{\Pi} \mathrm{\Omega} \mathrm{~A} \mathrm{H} \Sigma$ ．


ПEI $\Sigma$ ETAIPO乏．

$$
T_{o}^{\prime} \tau i{ }^{\prime} ;
$$

$\Psi \mathrm{H}_{\mathrm{I}} \mathrm{I} \mathrm{M}$ АТОП $\Omega \Lambda \mathrm{H} \Sigma$ ．

 фúgıoっ．

## ПЕIइ


$\Psi H \Phi I \Sigma M A T O \Pi \Omega \Lambda H \Sigma$ ．
Ồ่тos，тí $\pi a ́ \sigma \chi \epsilon \iota s$ ；
ПЕİ $\operatorname{CETAIPO\Sigma .}$
OỦк а́тоі́бє८s тоùs עó $\mu$ ovs ；
Пıкроѝs є́ $\gamma \omega$ бо то т $\eta \mu \epsilon \rho о \nu \delta \epsilon i \xi \omega$ עó $\mu$ оvs．
EПI KOПO乏．
 $\chi \iota \hat{\omega} \nu a \mu \hat{\eta} \nu a$.

$$
\text { ПEI } \Sigma \text { ETAIPO乏. }
$$



 ঠé $\chi \eta$ тає ката̀ т $\eta \nu \sigma \tau \eta \prime \lambda \eta \nu$ ，

ПЕİ $\operatorname{EETAIPO\Sigma }$ ．


## Е II I $\mathrm{\Sigma}$ KOПO $\mathrm{\Sigma}$ ．

＇$A \pi о \lambda \hat{\omega}$ бє，каі̀ $\gamma р а ́ ф \omega ~ \sigma \epsilon ~ \mu v р i ́ a s ~ \delta р а \chi \mu a ́ s . ~$
ПЕİ $\mathcal{E}$ ETAPO乏．

－ЕПI $\Sigma$ KOПOг．

ПEIS ӨETAIPO乏．
Aißô̂．$\lambda a \beta \epsilon ́ \tau \omega$ т८s aưтóv．Oथ̂tos，oũ $\mu \in \nu \epsilon \hat{\imath}$ ；
－IEPEY $\Sigma$ ．



## XOPO $\Sigma$.

$\Sigma \tau \rho \circ \phi_{\eta}$.

Kaì таутápхa Ө $\nu \eta \tau o \grave{~ \pi a ́ \nu \tau \epsilon s ~}$



Ктєív $\omega \nu \pi а \mu ф \dot{\lambda} \lambda \omega \nu$ үє́v $\nu a \nu$
© $\eta \rho \hat{\omega} \nu$, ờ $\pi a ́ v \tau^{\prime}$ ध̀v $\gamma a i ́ a$




'Eртєтá тє каì סáкєта $\pi a ́ \nu \theta$ ' ö ö $\alpha \pi \epsilon \rho$


 ムа $\mu \beta a ́ \nu \epsilon \iota \nu \tau a ́ \lambda a \nu \tau o \nu, \eta ้ \nu \tau \epsilon \tau \hat{\omega} \nu \tau v \rho a ́ \nu \nu \omega \nu \tau i \varsigma ~ \tau \iota \nu a$













'А $А \tau \tau \sigma \tau \rho \circ \phi \dot{\eta}$.

Oicuv̂̀v, ờ $\chi \in \iota \mu \hat{\omega} \nu$ os $\mu \epsilon ̀ \nu$
Xлаìvas oưк á $\mu \pi \iota \sigma \chi о \hat{\nu \tau т a \iota . ~}$
Ov̉ס' aŝ $\theta \epsilon \rho \mu \grave{\eta} \pi \nu i ́ y o u s ~ \grave{\eta} \mu \hat{a} s$

' $A \lambda \lambda$ ' à $\nu \theta \eta \rho \hat{\omega} \nu \lambda \epsilon \iota \mu \omega$ ' $\nu \omega \nu$
$\Phi \dot{\jmath} \lambda \lambda \omega \nu$ ध́v ко́ $\lambda \pi$ тоьs vaí $\omega$,

$\Theta a ́ \lambda \pi \epsilon \sigma \iota \mu \epsilon \sigma \eta \mu \beta \rho \iota \nu o i ̂ s \dot{\eta}_{\lambda \iota o \mu a \nu \eta ̀ s} \beta$ 人ồ.

Nv́ $\mu \phi$ аıs ov́pєíaıs $\xi v \mu \pi а i \zeta \omega \nu$.




" $\Omega \sigma \tau \epsilon \kappa \rho \epsilon i \tau \tau \omega ~ \delta \hat{\omega} \rho a \pi о \lambda \lambda \hat{\omega} \tau \hat{\omega} \nu$ ' $A \lambda \epsilon \xi \xi^{\prime} \nu \delta \rho о v \lambda a \beta \epsilon \hat{\nu} \nu$.






Kä̀ $\lambda a \chi o ́ \nu \tau \epsilon \varsigma ~ a ̀ p \chi i ́ \delta \iota o \nu ~ \epsilon i ̉ \theta ’ ~ a ́ p \pi a ́ \sigma a \iota ~ \beta o u ́ \lambda \eta \sigma \theta \epsilon ́ ~ \tau \iota, ~$







MEI $\mathcal{H}$ ETAIPO乏．
 ＇$A \lambda \lambda$＇$\dot{\omega}$ s à $\pi \grave{o}$ тov $\tau \epsilon$＇íXous $\pi a ́ p \epsilon \sigma \tau \iota \nu$ aै $\gamma \gamma \epsilon \lambda$ os
 ＇$A \lambda \lambda$＇оч́тобі̀ $\tau \rho \epsilon ́ \chi \epsilon \iota ~ \tau \iota \varsigma ~ ' A \lambda \phi \epsilon i o ̀ \nu ~ \pi \nu \epsilon ́ \omega \nu$ ．

АГГЕムO乏 A．
$\Pi \circ \hat{v} \pi \circ \hat{v} ' \sigma \tau \iota, \pi \circ \hat{v} \pi \circ \hat{v} \pi \circ \hat{v}{ }^{\prime} \sigma \tau \iota, \pi \circ \hat{v} \pi \circ \hat{v} \pi \circ \hat{v}$＇$\sigma \tau \iota$,

$$
\pi o \hat{v}
$$

По仑 $\Pi_{\epsilon \iota \sigma \theta \epsilon ́ \tau a \iota \rho o ́ s ~ \epsilon ̇ \sigma \tau \iota \nu ~ a ̊ ~}^{\rho} \rho \chi \omega \nu$ ；
HEI $\Sigma$ ӨETAIPO乏．
Oútorí．
АГГЕムO乏 A．

HEI $\Sigma$ ETAIPO乏．
Eป̉ $\lambda$ 白 $\gamma \epsilon \iota$ ．
АГГЕムO乏 A．



 ＇$\gamma_{\pi o ̀ ~ \tau о \hat{~}}^{\pi \lambda a ́ \tau o v s ~ a ̈ \nu ~ \pi a \rho є \lambda a \sigma a i ́ \tau \eta \nu . ~}$

## ПEI $\mathcal{E}$ ETAIPO乏．

${ }^{\text {e }} \mathrm{H}_{\rho}{ }^{\prime} \kappa \lambda \epsilon \iota \varsigma$.
AГГEAOE A．
 ＇Eкатоуторо́үvıо．

ПEİӨETAIPO乏．


AГГEAOE A．










Пеiseetaipos．
 АГГEAOE A．
＇Ep $\omega \delta \iota \circ$ 乞
Аека́⿱亠乂аібъ．
ПEI乏 $\operatorname{HETAIPO\Sigma }$ ．


## АГГЕムO乏 A．

 Oi $\chi \hat{\eta} \nu \epsilon \varsigma$ vimoтúmтovтes $\check{\omega} \sigma \pi \epsilon \rho$ тaîs ä $\mu a / s$


## HEI $\mathcal{H}$ ETAIPO乏．



## АГГЕ $\triangle O \Sigma$ A．

Kà̀ $\nu \grave{\eta} \Delta \iota_{\imath}^{\prime \prime}$ ai $\nu \hat{\eta} \tau \tau a i ́ ~ \gamma \epsilon \pi \epsilon \rho \iota \epsilon \zeta \omega \sigma \mu$ évaı




## ПEI $\Sigma$ ӨETAIPO乏．





$$
\begin{aligned}
& \text { АГГЕムOE A. }
\end{aligned}
$$


 $A \dot{\nu} \tau \hat{\omega} \nu \pi \epsilon \lambda \epsilon \kappa \omega ́ \nu \tau \omega \nu \stackrel{\circ}{\omega} \sigma \pi \epsilon \rho \frac{\dot{\epsilon} \nu}{\nu} \nu a v \pi \eta \gamma^{\prime} \omega$.

 ＇Eфобєv́єтal，к $\omega \delta \omega \nu$ офорєїтаи，$\pi a \nu \tau а \chi \hat{\eta}$ Филакаі̀ каӨєбтйкабь каі̀ фриктшрі́aı



## XOPOE．




ПЕİ $\operatorname{II} \mathrm{ETAIPO} \mathrm{\Sigma}$ ．





$$
\text { А ГГE } \triangle O \Sigma \text { B. }
$$

＇Ioù ioú，＇où iov́，ioù ioú．

## ПEI $\Sigma$ ӨЕТАIPO乏．

Tí tò $\pi \rho \hat{a} \gamma \mu a \operatorname{\tau ov\tau í;~}$
АГГЕムOE B．
$\triangle \epsilon \iota$ ótata $^{\pi} \epsilon \pi$ о́v $\theta a \mu \epsilon \nu$ ．



meiseetaipos．

Tís $\tau \hat{\omega} \nu \theta \epsilon \omega \hat{\nu}$ ；

$$
\begin{aligned}
& \text { АГГелOE b. }
\end{aligned}
$$

$T \hat{\imath} \tau$＇${ }^{\prime} \sigma \mu \epsilon \nu$ ．
meiseetaipos．
Ov̉коvข $\delta \hat{\eta} \tau a \pi \epsilon \rho \iota \pi o ́ \lambda o v s$ є́ $\chi \rho \hat{\eta} \nu$
Пє́ $\mu \psi a r \kappa x \tau^{\prime}$ aủtòv єv̉Өús；

АГГЕムO乏 B．

$$
' A \lambda \lambda^{\prime}{ }^{\prime} \pi \epsilon \prime \mu \psi a \mu \epsilon \nu
$$







＂Hі̀＇$\sigma \tau i v$.

## ПЕİӨETAIPO乏．

Oи̉кои̂̀ $\sigma \phi \in \nu \delta o ̛ v a s ~ \delta \epsilon i ̂ ~ \lambda a \mu \beta a ́ v \epsilon \iota \nu$

To＇${ }^{\prime} \epsilon \cup \epsilon, \pi a i ̂ \epsilon, \sigma \phi \epsilon \nu \delta o ́ \nu \eta \nu \tau i ' \varsigma ~ \mu o \iota ~ \delta o ́ \tau \omega . ~$
XOPOE．
$\Sigma \tau \rho \circ \phi \dot{\eta}$.
Полє $\mu$ оs aıı $\rho \in \tau a \iota$ ，$\pi o ́ \lambda \epsilon \mu o s$ ov̉ фaтòs



＂$A \theta_{\rho} \epsilon \iota \delta \grave{\epsilon} \pi \hat{\Omega} \kappa \kappa ́ \kappa \lambda \omega$ бкот $\hat{\omega} \nu$＊＊，


meiseetaipos．




## IPI $\Sigma$ ．

$\Pi a \rho \grave{a} \tau \hat{\omega} \nu \theta \epsilon \hat{\omega} \nu{ }^{\epsilon} \gamma \omega \gamma \epsilon \tau \hat{\omega} \nu{ }^{\prime} O \lambda v \mu \pi i \omega \nu$.
ПEİ $\operatorname{CETAIPO\Sigma }$ ．
 IPI乏．
${ }^{3} I \rho \iota \varsigma ~ \tau a \chi \in i ̂ a$.
ПEI $\mathcal{E}$ ETAIPO乏．

## 

IPI $\Sigma$ ．
Tí ठè $^{\text {toûto }}$ ；
HEI E ӨETAIPO乏．
Taut $\eta \nu i ́ ~ \tau \iota \varsigma ~ o u ̉ ~ \xi u \lambda \lambda \eta ́ \psi \epsilon \tau а \iota ~$

IPIS．
${ }^{9} E \mu є \sigma v \lambda \lambda r_{l} \downarrow \epsilon \tau a \iota ;$
1195
Tí $\pi$ от＇Є́бтì тоитì тò какóv ；
HEI $\Sigma$ ӨETAIPO乏．

IPI $\Sigma$ ．
＂Aтотóv $\gamma є$ тоvтì $\pi \rho a ̂ \gamma \mu a$ ．
ПEI $\Sigma$ ӨETAIPO乏．
Катà тоías тúخas

IPI $\Sigma$ ．

HEI乏日ETAIPO乏，

 $\Sigma \phi \rho a \gamma i \delta^{\prime} \epsilon \chi \chi \epsilon \iota \varsigma \pi a \rho \grave{a} \tau \hat{\omega} \nu \pi \epsilon \lambda a \rho \gamma \hat{\omega} \nu$ ；

I PI $\Sigma$ ．
Tí тò какóv ；
пEİ日ETAIPOE．
Oи̇к є̈ $\lambda a \beta є \varsigma$ ；
IPIE．
${ }^{9}$ Trıaívєıs $\mu$ є́v；
пеiseetaipos．
Oưס̀̀ $\sigma u ́ \mu \beta o \lambda o \nu$


## IPIE．


ПЕİӨETAIPO』.

Käтє८тa $\delta \hat{\eta} \theta^{\prime}$ ou゙т $\omega$ $\sigma \iota \omega \pi \hat{\eta} \delta \iota a \pi \epsilon ́ \tau \epsilon \iota$


## IPIE．


HEIE日ETAIPO\＆．

 $\Delta$ ккаьо́тат＇${ }^{\prime} \nu \lambda \eta \phi \theta \epsilon i \sigma a \pi a \sigma \hat{\omega} \nu$＇I $\rho i ́ \delta \omega \nu$
＇ATє́Өavєs，єi тท̂s ả $\xi^{\prime} a s$ є́тú $\gamma \chi a v \epsilon s$ ；
IPIS．
A $\lambda \lambda^{\prime}$ áA＇ávaтós єiц＇．
ПEI $\Sigma$ EETAIPOS．



'Акодабтауєітє, кой $\delta \in ́ \pi \omega ~ \gamma \nu \omega ́ \sigma \epsilon \sigma \theta$ ' о̀ть


IPI $\Sigma$.



$K \nu \iota \sigma a ̂ \nu \tau$ ' à $\gamma v a^{\prime}{ }^{\prime}$.
ПEİ $\operatorname{CETAIPO\Sigma }$.

IPI $\Sigma$.


## ПЕİ $\operatorname{CETAIPO\Sigma }$.

Өєoì $\gamma$ à $\rho \dot{v} \mu \epsilon i ̂ s ;$

## IPIE.


ПЕIऽ ӨETAIPO乏.



## IPIS.




иıүvùs $\delta \grave{\epsilon} \sigma \hat{\omega} \mu a \kappa$ каì $\delta o ́ \mu \omega \nu \pi \epsilon \rho \iota \pi \tau v \chi a ̀ s$
Kaтaı $\theta a \lambda \omega \bar{\eta} \eta$ бov $\Lambda \iota \kappa v \mu \nu i ́ a \iota s ~ \beta o \lambda a i ̂ s . ~$

## ПЕI $\Sigma$ EETAIPO乏．















IPIE．


## MEIE日ETAIPO乏．



## IPIE．


HEİ日ETAIPO乏．

KaтaıӨa入 $\omega$ бєєऽ т $\hat{\omega} \nu \nu \epsilon \omega \tau \epsilon ́ \rho \omega \nu \tau \iota \nu \alpha ́ ;$

## xOPOE．

＇A $1 \tau \tau \sigma \tau \rho \circ \phi{ }^{\prime}$.
＇Aтокєкдйканєข סьоүєขєis $\theta \in о$ ùs


Tĥ $\delta \epsilon$ ß
ПEİ日ETAIPO乏．
ムєוขóv $\gamma \epsilon$ тòv ки́рика тòv тарà тoùs ßротоùs
О＇Хо́ $\mu \epsilon \nu о \nu, \epsilon \iota \quad \mu \eta \delta є \in \pi о т \epsilon \nu о \sigma \tau \eta \prime \sigma \epsilon \iota \pi a ́ \lambda \iota \nu$.
KHPY


＇$\Omega$ трибнака́рі＇，¢े катакє́ $\lambda \epsilon v \sigma о \nu$.

## ПЕİ $\operatorname{CETAIPO\Sigma }$ ．

Tí $\sigma \grave{v} \lambda \in ́ \gamma \epsilon \iota \varsigma$ ；

## KHPY臣。




## Пеiг日etaipos．


K H PY


＂Oбovs т＇$\epsilon \rho a \sigma \tau a ̀ s ~ \tau \eta ̂ \sigma \delta \epsilon \tau \eta ̂ s ~ \chi \omega ́ \rho a s ~ \epsilon ै \chi є \iota \varsigma . ~$
$\Pi \rho i ̀ \nu \mu \grave{\nu}$ үà $\rho$ оікі́ба८ $\sigma \epsilon \tau \eta \dot{\eta} \nu \delta є \tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$ ，

















 イто̀ бтифоко́то⿱ $\tau \grave{\eta} \nu \kappa є \phi а \lambda \grave{\eta} \nu \pi \epsilon \pi \lambda \eta \gamma \mu \epsilon ́ \nu \varphi$ ．









## Пеİ日ETAIPO乏．



Kaì тoùs кофívovs ä ${ }^{\prime} \pi a \nu \tau a s ~ \dot{\epsilon} \mu \pi i ́ \pi \lambda \eta \pi \tau \epsilon \rho \omega \hat{\nu}$ ．


XOPOS．
$\Sigma \tau \rho о \phi \dot{\eta}$.
Taxù $\delta^{\circ}$ àv $\pi 0 \lambda v a ́ v o \rho a ~ \tau a ̀ ̀ ~ \pi o ́ \lambda ı \nu ~$
Kaлoî $\tau \iota \stackrel{\jmath}{\alpha} \nu \theta \rho \omega \dot{\pi} \pi \nu$ ．
（HEİ日ETAIPO\＆．）
Tú $ך$ но́vov тробєín．
XOPO

ПЕI E Ө ETAIPO乏．
Өâtтò $\phi \in ́ \rho \epsilon \iota \nu \kappa \varepsilon \lambda \epsilon u ́ \omega$ ．
X OPO乏.

Tí yùp oủk eैvน тaútn

इoфía，Пó ${ }^{\prime}$ оя，ả $\mu \beta$ ро́бıаı Xápıтєя，
Tó $\tau \epsilon \tau \hat{\eta} \mathrm{s}$ ảzavóфроvos＇Hovxias
Evááнєрод тро́т $\omega \pi$ то
ПЕI $\Sigma$ ӨETAIPO乏．
＇$\Omega$ s $\beta \lambda а к \iota \kappa \omega ิ s ~ \delta \iota a к о v e i ̂ s . ~$


## XOPO乏．

＇А $\downarrow \tau \iota \sigma \tau \rho \circ \phi \dot{\eta}$.





Mavîs $\gamma$ áp ${ }^{\text {é } \sigma \tau \iota ~} \delta \epsilon \iota \lambda o ́ s . ~$

## XOPO $\Sigma$ ．

$\sum_{v} \delta^{\prime} \epsilon \tau \grave{a} \pi \tau \epsilon \rho \grave{a} \pi \rho \hat{\omega} \tau о \nu$
$\triangle и \dot{\theta} \theta \in \varsigma ~ \tau а ́ \delta є ~ к о ́ \sigma \mu \omega . ~$
Tá тє $\mu о v \sigma i ́ \chi ’ ~ o ́ \mu о \hat{v} \tau а ́ ~ \tau \epsilon \mu а \nu \tau \iota к а ̀ ~ к а і ̀ ~$
Tà $\theta a \lambda a ́ \tau \tau \iota ' . ~ " E \pi \tau \iota \tau а ~ \delta ' ~ о ̈ т \omega \varsigma ~ ф \rho о \nu i ́ \mu \omega \varsigma ~$
$\Pi \rho o s ~ a ̆ \nu \delta \rho ’$＇ó $\hat{\omega} \nu \pi \tau \epsilon \rho \omega ́ \sigma \epsilon \iota ร$ ．

## ПEİ日ETAIPO乏．



mida ，пиATPAAOIAS．
Гєvoípav áєтòs úqıтє́таs，


$$
\kappa \hat{a} s, ~ \epsilon \in \pi^{\prime} \text { oî} \delta \mu a \lambda_{i}^{\prime} \mu \nu a s .
$$

ПEİधETAIPO乏．

＂$A \iota \delta \omega \nu$ ба̀ ò óє тıs ảєтоѝs тробє́ $\rho \chi \epsilon \tau а \iota$.

## ПАТРА 1 OIA $\Sigma$ ．

Á수ô．


＇OpvıӨона⿱亠䒑 ү⿳亠口冋阝 каі тє́тонає，каі̀ ßои́лонає Оікєє̂̀ $\mu \epsilon \theta^{\prime} \dot{v} \mu \hat{\omega} \nu$ ，кйть $\theta \nu \mu \hat{\omega} \tau \hat{\omega} \nu \nu о ́ \mu \omega \nu$ ．

## ПЕİӨETAIPO乏．

$\Pi o i ́ \omega \nu \nu o ́ \mu \omega \nu$ ；$\Pi о \lambda \lambda o \grave{~ \gamma a ̀ ~} \rho$ ópví $\theta \omega \nu \nu$ vó $\mu o \iota$ ．
ПАТРА 1 OIA乏．
Па́עт $\omega \nu \cdot \mu a ́ \lambda \iota \sigma \tau a \delta^{\prime}$ óть ка入òv vo $\mu і \zeta є \tau а \iota$
Tò $\pi а \tau \epsilon ́ \rho a ~ \tau о і \varsigma ~ о ै ~ р \nu \iota \sigma \iota \nu ~ a ̆ \gamma \chi \epsilon \iota \nu ~ к а і ̀ ~ \delta и ́ к \nu є \iota \nu . ~$
ПEI乏

Kai $\nu \grave{\eta} \Delta i{ }^{\prime \prime}$ ả $\nu \delta \rho \in i o ́ v ~ \gamma \in \pi u ́ \nu v ~ \nu о \mu i \zeta о \mu є \nu$, ＂Os à $\nu \pi \epsilon \pi \lambda \eta \dot{\eta} \gamma \eta$ тò $\begin{aligned} & \\ & \pi a \tau \epsilon ́ \rho a ~ \nu \epsilon o \tau \tau o ̀ s ~ \omega \\ & \nu\end{aligned}$

> ПАТРА OIA乏.



ПEİ日ETAIPO\＆．

Maגaios ${ }_{\epsilon} \nu$ таîs $\tau \hat{\omega} \nu \pi \epsilon \lambda a \rho \gamma \hat{\omega} \nu \kappa u ́ \rho \beta \epsilon \sigma \iota \nu$.


$\Delta \epsilon \hat{\imath}$ тoùs vєotтoùs tòv $\pi a \tau \epsilon ́ \rho a ~ \pi a ́ \lambda \ell \nu ~ \tau \rho \epsilon ́ \phi \epsilon \iota \nu . ~$
，，mith патPAMOIA天．


ПEİ日ETAIPO乏．
 Ev้vovs，$\pi \tau \epsilon \rho \omega \dot{\sigma} \omega \sigma^{\prime} \stackrel{\omega}{\omega} \sigma \pi \epsilon \rho$ oै $\rho \nu \iota \nu$ ỏ $\rho \phi а \nu o ́ \nu$.

 Tòv $\mu \notin \nu ~ \pi а т \epsilon ́ \rho а ~ \mu \grave{\eta ~ \tau u ́ \pi \tau \epsilon \cdot ~ \tau а v \tau \eta \nu \delta \grave{\iota} \lambda a ß \grave{\omega} \nu ~}$ Tท̀ $\pi \tau \epsilon ́ \rho v \gamma а$ ，каì тоитì тò $\pi \lambda \eta ̂ \kappa \tau \rho о \nu$ Өúтє́ $\rho a$,



Ès тảтi $\Theta \rho a ́ к \eta s ~ a ́ т о т є є т о v, ~ к а ́ к \epsilon i ̂ ~ \mu a ́ \chi o v . ~$ fromd
OPNI日E

## ПАТРААOIAS．

Nì тòv $\Delta \iota o ́ \nu v \sigma o \nu, ~ \epsilon \cup ̉ ~ \gamma \epsilon ́ ~ \mu о \iota ~ \delta о к є i ́ s ~ \lambda \epsilon ́ \gamma \epsilon \iota \nu, ~$ Kaì тєі́бонаí бои．

> ПEİ日ETAIPOS. You shown nom sence
> Nov̂v a' $\rho$ ' é $\xi \in \iota \varsigma \nu \grave{\eta}$ - ${ }^{\prime}$ 'a. the

## KINHEIA乏．

＇Avaтє́тона८ ठ̀̀ $\pi \rho o ̀ s ~ " O \lambda \nu \mu \pi о \nu ~ \pi \tau \epsilon \rho u ́ \gamma \epsilon \sigma \sigma \iota ~ к о и ́ ф а \iota s . ~$ Пє́тона८ $\delta^{\prime}$ ó òò वैँ $\lambda \lambda о \tau^{\prime}$ є $\pi^{\prime}$ ä $\lambda \lambda a \nu \mu \epsilon \lambda \epsilon$ є́ $\omega \nu \quad 1360$

## ПЕiseetaipos．

Tovтì тò $\pi \rho \hat{a} \gamma \mu a$ фортíov $\delta є i \tau a \iota ~ \pi \tau \epsilon \rho \hat{\omega} \nu$ ．
KINHEIA $\Sigma$ ．


## ПEİ日ETAIPO乏．




## KINHEIA乏．

＂Opvıs $\gamma \in \nu$ е́ $\theta$ Oaı ßoúдодаı


## Heiveetaipos．

Пav̂бa८ $\mu \epsilon \lambda \omega \delta \hat{\omega} \nu$ ，ả $\lambda \lambda$＇o＇$\tau \iota \lambda \epsilon \in \gamma \epsilon \iota$ є＇$\iota \pi \epsilon$＇$\mu \circ \iota$ ．

## KINHEIA ．


 ＇Aєробоvท́тоиs каì vıфоßó入ovs ávaßо入ás．

## Пеiг日etaipos．



$$
8^{*}
$$

## KINHEIA $\Sigma$ ．


$T \hat{\omega} \nu \delta_{\iota} \theta \nu \rho a ́ \mu \beta \omega \nu$ خà $\tau \grave{a} \lambda \alpha \mu \pi \rho a ̀ ~ \gamma i ́ \gamma \nu \epsilon \tau a \iota$
＇Aє́pıá тıva каì бко́тьа каі̀ кvадаиує́a

HEI $\mathcal{H}$ ETAIPO乏．
$O \dot{v} \delta \hat{\eta} \tau^{\prime} \epsilon^{\prime \prime} \gamma \omega \gamma \epsilon$ ．

> KINH乏IA乏.
> Nウ тòv 'H $H \rho \alpha \lambda \epsilon ́ a ~ \sigma v ́ \gamma \epsilon$.

Eौठ $\delta \lambda \lambda a \pi \epsilon \tau \epsilon \tau \nu \omega \hat{\nu}$
Aïє $о о \delta \rho o ́ \mu \omega \dot{\nu}$
Oı $\omega \nu \omega \hat{\omega} \nu \tau a \nu a o \delta \epsilon i ́ \rho \omega \nu$.

## ПEI

＇$\Omega$ о́т．

$$
\text { KINH } \Sigma \text { IA } \Sigma .
$$

Tòv à $\lambda a ́ \delta \rho о \mu o \nu$ á $\lambda a ́ \mu \in \nu o s$
＂$A \mu$＇${ }^{2} \nu \epsilon ́ \mu \omega \nu$ т $\quad \nu o a i ̂ \sigma \iota ~ \beta a i ̀ \eta \nu$,
ПЕI $\Sigma$ EETAIPO乏．


## KINHEIA $\Sigma$ ．

Toтє̀ $\mu \grave{\epsilon} \nu$ עотíà $\sigma \tau \epsilon ' \chi \omega \nu \pi$ тòs ó óóv，



ПEI $\Sigma$ ӨETAIPO $\Sigma$ ．


KINHEIA $\Sigma$ ．
 ПEI $\Sigma \theta$ ETAIPO $\Sigma$ ．




KINHEIA $\Sigma$ ．
Katay $\epsilon \lambda \hat{a} \varsigma \mu o v, \delta \hat{\eta} \lambda o s \in \hat{i}$ ．


$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．



ПЕİӨETAIPO乏．
 ＂O $O$＇av̉ $\mu \iota \nu \nu \rho i \zeta \omega \nu ~ \delta \epsilon \hat{v} \rho o ́ ~ \tau \iota \varsigma ~ \pi \rho о \sigma є ́ \rho \chi є \tau a \iota . ~$
$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．
Taעvoímтєрє тоぃкì̀a $\mu a ́ \lambda \lambda^{\prime}$ av̉ $\theta \iota \varsigma$ ．



## $\Sigma \mathcal{X} O \Phi A N T H \Sigma$ ．


HEI $\Sigma$ EETAIPO乏．

$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．
$\Pi \tau \epsilon \rho \hat{\omega} \nu \pi \tau \epsilon \rho \hat{\omega} \nu \delta \epsilon \hat{\imath}$ ．$u \grave{\eta} \pi \nu \dot{\theta} \eta_{i}$ тò $\delta \epsilon \nu ́ \tau \epsilon \rho \rho \geqslant$ ．
shaffet fu meiseetaipos．

$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．
Mà $\Delta \iota^{\prime \prime},{ }^{a} \lambda \lambda \grave{a} \kappa \lambda \eta \tau \eta \prime \rho$ є $\iota \mu \iota ~ \nu \eta \sigma \omega \omega \tau \iota \kappa o ̀ s ~$
Kaì бvкофávтךऽ，
HEIS $\operatorname{HETAIPO\Sigma }$ ．
${ }^{5} \Omega \mu a \kappa a ́ \rho \iota \epsilon \tau \eta ิ \varsigma \tau \in ́ \chi \nu \eta$ s．
$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．

Ки́к $\lambda \omega$ т $\pi \epsilon \rho \iota \sigma o \beta \epsilon i ̂ \nu \tau a ̀ \varsigma ~ \pi o ́ \lambda \epsilon \iota \varsigma ~ к а \lambda о u ́ \mu \epsilon \nu о \varsigma . ~$
ПЕİӨETAIPO乏．
${ }^{\prime} \Upsilon \pi \grave{o} \pi \tau \epsilon \rho u ́ \gamma \omega \nu \tau \grave{\prime}{ }^{\prime} \pi \rho \circ \sigma \kappa a \lambda \epsilon \hat{\iota} \sigma \circ \phi \omega ́ \tau \epsilon \rho \circ \nu$ ；
$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．
$M a ̀ \Delta i^{\prime}, a ̉ \lambda \lambda^{\prime}$ ì ${ }^{\prime}$ oi $\lambda_{\eta} \eta \sigma \tau a i ́ \gamma \epsilon \mu \grave{\eta} \lambda v \pi \hat{\omega} \sigma i{ }^{\prime} \mu \epsilon$ ，



ПEI乏日ETAIPO乏．


$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．

heiseetaipos．



$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．


## HEI乏 $\operatorname{HETAIPO\Sigma }$ ．

$N \hat{v} \nu \tau 0 \iota \lambda \epsilon \prime \gamma \omega \nu \pi \tau \epsilon \rho \hat{\omega} \sigma \epsilon$ ．

## 乏YKOФANTH.


＂$A \nu \delta \rho a \pi \tau \epsilon \rho \omega ́ \sigma \epsilon \iota a \varsigma ~ \sigma u ́ ;$
ПEİ日ETAIPO乏．
Пávтєs тoís 入ójoıs
＇Avaitєєро仑ิขтa८．
ऽYКОФANTH乏．
П九́ũтєs ；
Пeiseetaipos．
Оข̉к а́ки́коая，
Oтаע $\lambda \epsilon \prime \gamma \omega \sigma \iota \nu$ oi $\pi a \tau \epsilon \in \rho \in$ є́кс́бтотє
1425

 $\Lambda \epsilon \prime \gamma \omega \nu$ à $\nu \epsilon \pi \tau \epsilon ́ \rho \omega \kappa \epsilon \nu \stackrel{\omega}{\omega} \sigma \theta^{\prime}$ iт $\pi \tau \eta \lambda a \tau \epsilon \hat{\imath} \nu$.
 ＇$A \nu \epsilon \pi \tau \epsilon \rho \hat{\omega} \sigma \theta a \iota ~ к а i ̀ ~ \pi \epsilon \pi т \tau \hat{\eta} \sigma \theta a \iota ~ \tau a ̀ s ~ ф \rho \epsilon ́ \nu a s . ~$

乏YKOФANTHE．
Мóүо८бí тăpa каi $\pi \tau \epsilon \rho о \hat{\nu \tau а є ; ~}$
ПEİ日ETAIPOE．

$$
\Phi{ }_{\eta}^{\prime} \mu^{\prime} \text { є́ } \gamma \omega \omega^{\prime} .
$$

$\Upsilon \pi o ̀ ~ \gamma a ̀ \rho ~ \lambda o ́ \gamma \omega \nu ~ o ́ ~ \nu o u ̂ s ~ \tau \epsilon \mu \epsilon \tau \epsilon \omega \rho i ́ \zeta \epsilon \tau a \iota$


 $\Sigma \Upsilon K \subset \Phi A N T H \Sigma$ ．

## ПEI $\Sigma$ ӨETAIPO乏．

Tí Saì moıñ $\epsilon \iota \varsigma$ ；
इYKOФANTHE．
Tò $\gamma^{\text {ध́vos oủ катаıб } \chi \nu \nu \hat{\omega} \text { ．}}$
Пlaтт̂̂os ó ßios бvкофадтєì є́ $\sigma \tau i ́ \mu o \iota$ ．




HEİ日ETAIPO乏．
MavӨávळ．


$\Sigma \Upsilon K O \Phi A N T H \Sigma$ ．
Пávv $\mu a \nu \theta a ́ v є \iota s$.

## ПEIE日ETAIPOE．

$K a ̈ \pi \epsilon \iota \theta^{\prime}$ о̀ $\mu \epsilon ̀ \nu \pi \lambda \epsilon \hat{\imath} \delta \epsilon \hat{v} \rho \circ, \sigma \grave{v} \delta^{\prime} \epsilon \in \kappa \epsilon \hat{\iota} \sigma^{\prime}$ av̉ $\pi \epsilon \in \tau \epsilon \iota$ ＇$A \rho \pi a \sigma o ́ \mu \epsilon \nu o s ~ \tau \grave{a} \chi \rho \eta \prime \mu a \tau$＇aủтov̂．

乏YKOФANTH乏．

$$
\Pi a^{\prime} \nu \tau^{\prime} \epsilon^{\prime \prime} \chi \epsilon \iota \varsigma .
$$



$$
\text { ПEI } \Sigma \theta \mathrm{ETAIPO} \mathrm{\Sigma}
$$

## Mav日áv

 Kä̀дıбта Kоркvраîa тоıаvтì ттєра́．

乏YKOФANTH乏．


ПEI $\Sigma$ ӨETAIPO乏．

$$
\Pi_{\tau \epsilon \rho \omega ̀ ~}^{\mu \epsilon ่ \nu} \text { ov้̋, }
$$

Oî̃í $\sigma \epsilon \pi о \iota \eta \dot{\eta} \sigma \omega$ т $\eta \mu \epsilon \rho о \nu \beta \epsilon \mu \beta \iota \kappa \iota \hat{a} \nu$.
ミYKOФANTH乏．
Oı＂нои тá̀as．

## ПЕI $\Sigma$ ӨETAIPO乏．

Ỏ̉ $\pi \tau \epsilon \rho v \gamma \iota \epsilon i \hat{\varsigma}$ è $\nu \tau \epsilon v \theta \in \nu \grave{\prime}$ ；


＇A $A$ i＇$\omega \mu \epsilon \nu$ ท̀ $\mu \epsilon i \hat{s} \xi \nu \lambda \lambda a \beta o ́ \nu \tau \in \varsigma \tau a ̀ ~ \pi \tau \epsilon \rho a ́ . ~$
XOPOE．
$\Sigma \tau \rho \circ \phi \eta$ ．
Пол入à ठ̀̀ каì каıvà каì $\theta a v-$

$\Delta \epsilon \iota \nu a ̀ ~ \pi \rho a ́ \gamma \mu a \tau^{\prime} \epsilon \iota \delta \partial \rho \epsilon \nu$.
＂Eбтı خàp $\delta e ́ v \delta \rho o v ~ \pi \epsilon \phi u \kappa o ̀ s ~$
＂Ектотóv ть，kíapoías à－
$\pi \omega \tau \epsilon \in \rho \omega, K \lambda \epsilon \omega \in \nu \nu \mu о \varsigma$ ，

$\lambda \omega \varsigma$ סè $\delta \epsilon \iota \lambda o ̀ \nu \kappa \alpha a ̀ ~ \mu \epsilon ́ \gamma a . ~$

В $\lambda а \sigma \tau a ́ \nu \epsilon \iota ~ к а і ̈ ~ \sigma v к о ф а \nu т є i ̂, ~$
$T o \hat{v} \delta_{\epsilon} \chi \notin \iota \mu \hat{\omega} \nu o s \pi a ́ \lambda \iota \nu \tau \grave{a} s$

＇A $\nu \tau \iota \sigma \tau \rho \circ \phi \dot{\prime}$.
${ }^{"} E \sigma \tau \iota \delta^{\prime}$ ẩ $\chi \omega \dot{\rho} \rho a$ трòs aưt $\hat{\iota}$

$T \hat{\eta} \lambda \lambda^{\chi} \chi \nu \omega \nu$ є́ $\rho \eta \mu i ́ a$,
＂E $\nu \theta a$ тoî ${ }^{\eta} \eta \rho \omega \sigma \iota \nu \stackrel{\alpha}{\alpha} \nu \theta \rho \omega-$
$\pi о \iota \xi \nu \nu a \rho \iota \sigma \tau \hat{\omega} \sigma \iota ~ \kappa a \grave{~} \xi u ́ \nu-$
$\epsilon \sigma \sigma l, \pi \lambda \grave{\eta} \nu \tau \hat{\eta}_{\mathrm{s}} \dot{\epsilon} \sigma \pi \epsilon \in \rho a \varsigma$.

＇Aбфалѐs $\xi^{\prime} v \tau v \gamma \chi u ́ v \epsilon \iota \nu$.

T $\omega$ ข ß

Пávта тảт兀סégıa．
ПРОМНӨEY


ПEI

$$
\text { "Ea, qoutì } \tau i{ }^{\prime} \hat{v}_{1 \nu}
$$

Ti＇s ớ $\gamma \kappa a \lambda \nu \mu \mu o ́ s ;$

$$
\begin{aligned}
& \text { ПРомнөечร. }
\end{aligned}
$$

E $\mu$ ồ катóт兀̀ є́vтầ $\theta a$ ；

## meiseetaipos．


Tís $\delta^{\prime}$ єî $\sigma$ ú；

## ПРомнөEYร．



## meiseetaipos．

 ＇A入入à $\sigma \grave{v} \tau i ́ s \in i ̂ ;$

ПРОМНӨEYミ．
Bоидขто́s，ぞ тєраєтє́рю ；

O＇$_{\iota \prime}$＇$\omega \varsigma \beta \delta \epsilon \lambda v ́ \tau т о \mu a i ́ \sigma \epsilon$.
II POMH日E Y $\Sigma$ ．
Tí үàp ò Zєùs mo七єî ;


## ПEI $\Sigma$ ETAIPO乏．

$O^{\prime \prime} \mu \omega \zeta \epsilon \mu \epsilon \gamma i \lambda^{\prime}$ ．
ПРОМН ӨEY $\Sigma$ ．


## ПEI $\Sigma$ ETAIPO乏．

${ }^{5} \Omega \phi \dot{i} \lambda \in \Pi_{\rho о \mu} \theta \epsilon \hat{v}$ ．

> ПРОМНӨEY $\Sigma$.
> $\Pi a \hat{v} \epsilon \pi a \hat{v} \epsilon, \mu \eta े ~ \beta o ́ a$.

Tí à̀ $^{\rho}{ }^{\text {é }} \sigma \tau \iota$ ；

## ПРОМНӨЕ $\Sigma$ ．

$$
\text { इíүa, нخ̀ кá̀єє ноv тоข้vонa• } 1490
$$



Touтì $\lambda a \beta \omega \prime \nu$ цои то̀ $\sigma \kappa \iota a ́ \delta є \iota o \nu ~ ن ́ \pi \epsilon ' \rho є \chi \epsilon ~$ ＂Av $A \theta \epsilon \nu$ ，és ä̀ $\mu \eta$ خ́ $\mu$＇óp $\omega \sigma \iota \nu$ oi $\theta \epsilon \circ$ í．

ПEI $\Sigma$ ETAIFO乏．
＇Iov̀ iov́



## ПРОМНӨEとZ．

＂Aкоvє $\delta \eta$ v $\nu \nu$ ．

## ПEİӨETAIPOE．


Jts all iot חPOMHӨEYェ． ＇$A \pi o ́ \lambda \omega \lambda \epsilon \nu$ ó Z $\epsilon u ́ s$.

HEISOETAIPO\＆．

П РОМН ӨEYट．



 ＇$A \lambda \lambda$＇$\dot{\omega} \sigma \pi \epsilon \rho \epsilon \iota$ Є $\Theta \sigma \mu о ф о р і ́ o \iota s ~ \nu \eta \sigma \tau \epsilon \dot{v} о \mu \in \nu$
${ }^{2} A \nu \epsilon v$ $\theta v \eta \lambda \hat{\omega} \nu$ • oi $\delta є \frac{1}{} \beta a ́ \rho \beta a \rho o \iota ~ \theta \epsilon o i ̀ ~$
Пєıขผ̂עтєs $\check{\omega} \sigma \pi \epsilon \rho$＇Iлдvрьoì кєкрьуо́тєs




Пеİeetaipos．

＂$A \nu \omega \theta \in \nu \dot{v} \mu \hat{\omega} \nu$ ；
ПРОМНӨЕYร．
Oủ үи́p єiбь ßápßapou，

HEI乏日ETAIPO乏．



## ПРОМНӨЕצェ． <br>  

MavӨáv．


## ПРОМНӨЕҮะ．

Múлıбта $\pi u ́ \nu \tau \omega \nu$ ．＂Ev $\delta \epsilon$＇$\sigma \circ \iota \lambda \epsilon ́ \gamma \omega \sigma a \phi \epsilon$＇s．


 Tò $\sigma \kappa \hat{\eta} \pi \tau \rho \circ \nu$ ò $Z$ єùs тoîб८้ oै $\rho \nu \iota \sigma \iota \nu \pi a ́ \lambda \iota \nu$,


## ПEİ日ETAIPO乏．

Tís $\epsilon \sigma \tau \iota \nu \grave{\eta}$ Baбínєıa；
ПРОМНӨЕ $\Upsilon \Sigma$ ．
Ka入入íбтך ко́рך，





> ПEİ ӨETAIPO乏.

ПРОМНӨЕソร．

$$
\Phi \Phi_{\eta}^{\prime} \mu^{\prime} \epsilon \dot{\epsilon} \omega .
$$





## ПEİ日ETAIPO乏．

Móvov $\theta \epsilon \hat{\omega} \nu$ jà $\delta \iota o ́ ~ \sigma ’ ~ a ́ \pi a \nu \theta \rho a \kappa i \zeta о \mu \epsilon \nu . ~$

## ПРОМНӨЕЧะ．

Mıб人̂ $\delta$＇ä à
HEİ日ETAIPO\＆．

ДРОМНӨEYะ．
Tíر ку каӨаро́s．＇$A \lambda \lambda$＇$\omega$ s àv a’тотрє́ $\chi \omega \pi a ́ \lambda \iota \nu$ ，

1535


## ПEIг 日etaipos．

Kaì тò $\delta^{\delta} \dot{\phi} \rho о \nu \gamma \in \delta \iota ф \rho о ф о ́ \rho \epsilon \iota ~ \tau о \nu \delta i ̀ ~ \lambda a \beta \omega \prime \nu$.
$\mathrm{X} O \mathrm{PO} \mathrm{\Sigma}$
$\Sigma \tau \rho \circ \phi \eta$

Про̀s $\delta_{\epsilon}$ тоі̂s $\Sigma$ кıа́ттобıд $\lambda_{\iota}$


${ }^{\prime} E \nu \theta a$ каi $\Pi \epsilon i ́ \sigma a \nu \delta \rho o s ~ \grave{\eta} \lambda \theta \epsilon$
$\Delta \epsilon o ́ \mu \in \nu 0 s \psi v \chi \eta ̀ \nu$ iठє $\downarrow \nu, i ̀ \eta$
$Z \hat{\omega} \nu \tau$＇єєкєิ้ว $\pi \rho \circ \stackrel{\nu}{\lambda} \iota \pi \epsilon$ ， इфáyı＇${ }^{\text {é }} \chi \omega \nu \kappa а ́ \mu \eta \lambda o \nu ~ a ̉-~$ $\mu \nu o ́ \nu \tau \iota \nu$＇，$\hat{\eta} s$ 入a $\mu \circ$ oùs $\tau \epsilon \mu \omega \prime \nu$,
＂$\Omega \sigma \pi \epsilon \rho$ oưסv $\sigma \sigma \epsilon$ ن̀s á $\pi \hat{\eta} \lambda \theta \epsilon$ ，
$K_{\underset{c}{\hat{a}} \tau^{\prime}}$ à $\nu \hat{\eta} \lambda \theta^{\prime} \operatorname{av}^{\prime} \tau \hat{\omega} \hat{\omega} \kappa a ́ \tau \omega \theta \epsilon \nu$

Xaıрєф $\omega \nu \dot{\eta} \nu v \kappa \tau \epsilon \rho i s$.

ПO $\Sigma \mathrm{EI} \triangle \Omega \mathrm{N}$ ．
То̀ $\mu \epsilon ̀ \nu ~ \pi о ́ \lambda \iota \sigma \mu а ~ \tau \eta ̂ \varsigma ~ N \epsilon ф є \lambda о к о к к и \gamma і ́ а \varsigma ~$ 1550
＇Opầ тoठì $\pi a ́ \rho \in \sigma \tau \iota \nu$ ，ô̂ $\pi \rho \in \sigma \beta \epsilon v ́ o \mu \in \nu$ ．



${ }^{5} \Omega$ бпиократі́а，то̂̂ $\pi \rho о \beta \iota \beta a ̂ s ~ i ̂ \mu \hat{a} s ~ \pi о т \epsilon, ~$
Ei тоитолí $\gamma$＇є́ $\chi \in \iota \rho о т о ́ \nu \eta \sigma a \nu ~ o i ~ \theta є o l ́ ; ~$
－TPIBAAAOE


> ПO乏EI $\Delta \Omega \mathrm{N}$.
> $O_{\iota \mu \omega \zeta_{\epsilon} \cdot \pi o \lambda u ̀ ~ \gamma a ̀ \rho ~ o ̂ ̀ ~}^{\prime \prime} \sigma^{\prime}$ É $\gamma \dot{\omega}$
 ＂$A \gamma \in \delta \grave{\eta} \tau i ́ \delta \rho \hat{\omega} \mu \epsilon \nu,{ }^{〔} H \rho a ́ \kappa \lambda \epsilon \iota \varsigma ;$

HPAK H ．
＇Акฑंкоая
 ＂Oбт८s тот＇${ }^{\prime \prime} \sigma \theta$＇ó тoùs $\theta \epsilon o u ̀ s ~ a ̀ \pi o \tau \epsilon \iota \chi i ́ \sigma a s . ~$ ПOEEI $\Delta \Omega \mathrm{N}$ ．
 $\Pi \rho \in ́ \sigma \beta \epsilon \iota \varsigma$.

$$
\mathrm{HPAK} \Lambda \mathrm{H} \Sigma .
$$

$\Delta \iota \pi \lambda a \sigma i \omega s ~ \mu a ̂ \lambda \lambda o v ~ a ै \gamma \chi \epsilon \iota \nu \mu о \iota$ ठокє̂̂．

## ПEİ日ETAIPOE．


Tuрòv $\phi \epsilon \rho \in ́ \tau \omega ~ \tau \iota \varsigma \cdot \pi v \rho \pi o ́ \lambda \epsilon \iota ~ \tau о \cup ̀ s ~ a ̆ ้ \nu \theta \rho a \kappa a s . ~$

## HPAK $\Lambda$ H $\Sigma$ ．

Tòv ä $\nu \delta \rho a \quad \chi a i \rho \epsilon \iota \nu$ oi $\theta \epsilon o i ̀ ~ \kappa \epsilon \lambda \epsilon u ́ o \mu \epsilon \nu$


## ПЕİ $\operatorname{EETAIPO\Sigma }$ ．

＇$A \lambda \lambda$＇$\epsilon \pi \iota \kappa \nu \hat{\omega}$ то̀ бí入ф८оv．

## HPAK $\triangle$ H $\Sigma$ ．

I＇ì $\delta \in є$ крє́a то̂̀ тâ̂т＇є́бтív；
HEI $\Sigma$ EETAIPO乏．
＂Opvi日és tıves


HPAK $\triangle$ H $\Sigma$ ．
Eîta $\delta \hat{\eta} \tau a \sigma i \bar{\lambda} \phi \iota \nu$
＇$E \pi \iota \kappa \nu a ̂ s ~ \pi \rho o ́ \tau \epsilon \rho o \nu ~ a u ̉ \tau o i ̂ \sigma \iota \nu ; ~$
HEIS ӨETAIPO乏．
${ }^{\text {}} \Omega \chi \alpha \hat{\iota \rho}$＇，＇Hра́клєьs．

HPAK H H ．


OIKETHE．サこ1妾

HEİQETAIPO乏．
Kai $\mu \grave{\eta \nu} \tau$ тá $\gamma$ ópví $\theta \in \iota a \quad \lambda \iota \pi a ́ \rho ’$ єìvaı $\pi \rho \epsilon \in \pi \in \iota$ ．
HPAK H ． ．


 ＇A入кvovíठая т＇ä̀ ク้ $\gamma \in \theta^{\prime}$ ŋ̀нє́рая ảєí． Toúт $\omega \nu$ тєрі̀ та́ขт $\omega \nu$ аи̇токра́торєऽ $\eta^{\prime \prime} \kappa о \mu \epsilon \nu$.

## пEİ日etaipos．

＇$A \lambda \lambda$＇ои้тє $\pi \rho о ́ т \epsilon \rho о \nu ~ \pi \omega ́ \omega о о ' ~ \dot{\eta} \mu \epsilon i \varsigma ~ \eta ้ \rho \xi а \mu \epsilon \nu$


 Tò $\sigma \kappa \hat{\eta} \pi \tau \rho о \nu$ ทं $\mu \hat{\nu} \nu \tau 0 \hat{\imath} \sigma \iota \nu$ oै $\rho \nu \iota \sigma \iota \nu \pi a ́ \lambda \iota \nu$ Tòv $\Delta{ }_{i}^{\prime \prime}$ áтообоv̂vą • ка́à $\delta \iota a \lambda \lambda a \tau \tau \omega \prime \mu \in \theta a$ ，


## HPAKAHE．

＇E $\mu о \grave{ } \mu \grave{\epsilon} \nu$ áтó $\chi \rho \eta$ таи̂та，каì $\psi \eta \phi i \zeta о \mu а \iota . ~$ ПOEEI $\triangle \Omega$ N．
 ＇Aтобтєрєis тòv татє́pa тท̂s тupavvíoos；

## ПEİ日ETAIPO乏．









ПO乏EI $\Delta \Omega$ N．


## HPAK HE ．

Käцоі̀ бокєі．．

## ПEIE日ETAIPOE．

Tí סai $\sigma \grave{v} \phi \hat{\prime}$ ；

## TPIBAMAOE．

$N a \beta a \iota \sigma a \tau \rho \epsilon \hat{v}$ ．$\quad 16 ル$

## HEIE日ETAIPOE．






＇Avaтра́зонєข каї таиิта．
ПO乏EI $\Delta \Omega$ ．
$\Phi \epsilon_{\rho}{ }^{\prime} \not ้ \delta \omega, \tau \hat{\omega} \tau \rho o ́ \pi \omega ;$

## Hヒ：

＂Oтav $\delta \iota a \rho ı \theta \mu \hat{\omega} \nu$ áp $\gamma v \rho i ́ \delta ı \nu \tau$ тú $\left.\chi_{\imath}\right]$
 Kататта́ $\mu \in \nu$ оs iктivos，àpта́́баs $\lambda a ́ \theta \rho a$ ，


HPAKAHE．
Tò $\sigma \kappa \hat{\eta} \pi \tau \rho \circ \nu$ à $\pi o \delta o \hat{\nu} \nu a \iota \pi a \dot{\lambda} \iota \nu \psi \eta \phi_{i} \zeta_{0 \mu a \iota}$
Toútoıs є́ $\gamma \omega$ ．
ПO乏EI $\triangle \Omega$ N．

HPAKAHE．


## TPIBA $\Lambda \Lambda O \Sigma$ ．

इаvขа́ка
Вактарєкроиิ $\sigma$ ．

$$
\begin{aligned}
& \text { HPAKAHE. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { ПO乏EI } \Delta \Omega \text { N. }
\end{aligned}
$$


HPAKAHE．


## ПЕİ日ETAIPO天．


Tìv $\mu \epsilon ̀ \nu ~ \gamma a ̀ p ~ " H \rho a \nu ~ \pi a \rho a \delta i ́ \delta \omega \mu \iota ~ \tau \hat{\iota}$ ，$\Delta \iota$ ，

＇Eкסотє́оข є́бтì．
ПO乏EI $\Delta \Omega \mathrm{N}$ ．
Ov̉ Sıa入入ayผ̂v ধ́pâs．
＇$A \pi i \omega \mu \in \nu$ ойка $\delta^{\prime} a v ̊ \theta \iota \varsigma$.

> ПЕİ日etaipos.
> 'Oגíyov 位 $\mu \in \lambda \in \iota$.


## HPAKAHE．




$$
\text { ПO } \Sigma \text { EI } \triangle \Omega \mathrm{N} .
$$

Tı́ $\delta a \grave{\imath} \pi o \iota \hat{\omega} \mu \epsilon \nu$ ；
HPAKAHE．
${ }^{2} O \tau \iota ; \Delta \iota a \lambda \lambda a \tau \tau \omega \prime \mu \in \theta a$ ．
1625

## ПO乏EI $\Delta \Omega \mathrm{N}$ ．





 ПЕǐ 日etaipoz．






HPAKAHE．


## ПEİ日ETAIPO乏．

इì $\mu \epsilon ́ \nu \tau o \iota ~ \nu \grave{\eta} \Delta_{i}^{\prime} a$ ，




## HPAK H E ．


Nó $\theta \omega$＇$\xi a \pi o \theta \nu \eta$＇$\sigma \kappa \omega \nu$ ；
HEİ日ETAIPOE．
＇O עónos av̇тòv oưא є̀â．

 Фиak

＂Nó $\theta \omega$ ठ $\delta^{\prime} \mu \bar{\eta}$ єỉval à $\gamma \chi \iota \sigma \tau \epsilon i ́ a \nu, \pi a i ́ \delta \omega \nu$ oै $\nu \tau \omega \nu$



HPAK H ．
＇E $\mu \circ \grave{\iota} \delta^{\prime}$ a’ $\rho$＇ov＇$\delta \grave{\iota} \nu \tau \hat{\omega} \nu \pi a \tau \rho \omega \varrho \omega \nu \nu \rho \eta \mu a ́ \tau \omega \nu$
Мє́тєбтьข ；

$$
\text { ПEI } \Sigma \text { ӨETAIPO }
$$

Ov̉ $\mu \epsilon ́ \nu \tau о \iota ~ \mu a ̀ ~ \triangle i ́ a . ~ \Lambda ~ ' \epsilon ' \xi o \nu ~ \delta \epsilon ́ ~ \mu o \iota, ~$


$$
\text { H PAK } \triangle \text { H } \Sigma \text {. }
$$



> ПEİӨETAIPO乏.




## HPAK $\triangle$ H $\Sigma$ ．




## ПЕI $\Sigma$ ӨЕТАIPO乏．


$\Pi 0 \Sigma E I \Delta \Omega \mathrm{~N}$.
Távavtía $\psi \eta \phi i \zeta o \mu a \imath$.
ПEİeETAIPO乏．
＇Eע т $\hat{\varphi}$ T $T \rho \iota \beta a \lambda \lambda \hat{\omega} \pi \hat{\alpha} \nu$ тò $\pi \rho \hat{a} \gamma \mu a$ ．Tí $\sigma \grave{v} \lambda \epsilon \prime \gamma \epsilon \iota \varsigma ;$ TPIBAAムOE．
Kaлávı ко́раvva каì $\mu є \gamma \alpha ́ \lambda a ~ \beta a \sigma \iota \lambda \iota \nu a \hat{v}$
＊Oриıто тарабі́＇$\omega \mu$ и．

HPAK $\triangle$ HE．
Пapaסồval $\lambda$ é $\gamma \epsilon$ ．

## HOEEI $\triangle \Omega$ ．

Mà tòv $\Delta i^{\prime \prime}$ oủX oûтós $\gamma \in \pi a p a \delta o \hat{v} v a l ~ \lambda \epsilon ́ \gamma \epsilon$ ，

IIEI乏
Оย̉кои̂̀ тарабойvaı тaîs $\chi \in \lambda \iota \delta o ́ \sigma \iota \nu ~ \lambda \epsilon ́ \gamma \epsilon \iota$.
ПOEEI $\triangle \Omega \mathrm{N}$ ．


HPAK H H ．
${ }^{\imath} H_{\mu i v}$ à $\lambda \in ́ \gamma \epsilon \iota \varsigma ~ \sigma \grave{v} \pi a ́ \nu \tau a ~ \sigma v \gamma \chi \omega \rho \in \hat{\imath} \nu$ סокєî．



HEIN 日ETAIPO\＆．



## HPAK H ．




## ПOEEI $\triangle \Omega$ N．




HPAK $\Lambda \mathbf{H}$ ．

meiseetaipos．
A入入à $\gamma a \mu \iota \kappa \grave{\eta} \nu \quad \chi \lambda a \nu i ́ \delta a ~ \delta o ́ \tau \omega ~ \tau \iota \varsigma ~ \delta \epsilon v ̂ \rho o ́ ~ \mu o \iota . ~$

## XOPOE．

＇A $\downarrow \tau \iota \sigma \tau \rho \circ \phi \dot{\eta}$.


$\gamma \lambda \omega \tau \tau о \gamma a \sigma \tau o ́ \rho \omega \nu$ ү́́vos，
Oì $\theta \epsilon \rho i \zeta о \nu \sigma i ́ \nu ~ \tau \epsilon ~ к а i ̀ ~ \sigma \pi \epsilon i ́-~$
роиб८ каì т $\rho v \gamma \hat{\omega} \sigma \iota \iota a i ̂ s ~ \gamma \lambda \omega ́ \tau-$
таıбı бvка́豸оvбi＇$\tau \epsilon$ ．
Bápßapoı ס＇єïテì $\gamma$ ধ́vos，
Гopriaı тє каì Фi入ıттоı．
Kàтò $\tau \hat{\omega} \nu \epsilon \in \gamma \gamma \lambda \omega \tau \tau о \gamma a \sigma \tau o ́-$
$\rho \omega \nu \stackrel{\text { éreív }}{ }$
Падтахои̂ $\tau \hat{\eta}{ }^{\prime} A \tau \tau \iota \kappa \hat{\eta} s \dot{\eta}$
$\Gamma \lambda \hat{\omega} \tau \tau a \chi \omega \rho \grave{\varsigma} \tau \epsilon \prime \mu \nu \epsilon \tau a \iota$.

## ACTEAOE．









1635



Av̉paı ठıaษaípovбı $\pi \lambda \epsilon \kappa \tau a ́ \nu \eta \nu \kappa a \pi \nu o \hat{v}$ ．


XOPOE．
${ }^{"} A v a \gamma \epsilon, \delta i \epsilon \chi \epsilon, \pi \alpha \dot{\rho} \rho a \gamma \epsilon, \pi a ́ \rho \epsilon \chi \epsilon$,
Пєритє́тє $\sigma \theta$
Ма́кара $\mu а ́ к а р є ~ \sigma \grave{v ̀ ~ \tau u ́ \chi a ́ . ~}$


Mє $\bar{\lambda} \lambda a \iota ~ \mu \epsilon \gamma a ́ \lambda a \iota ~ к а т є ́ \chi o v \sigma \iota ~ \tau u ́ \chi a \iota ~$
Г＇́vos ópví $\theta \omega \nu$


Aủтòv каі̀ 〒ク̀̀ Baбì̀єıav．

T $\hat{\nu} \nu \dot{\eta} \lambda \iota \beta a ́ \tau \omega \nu$ Ө ${ }^{\circ}{ }^{\prime} \nu \omega \nu$
＂Apxovta $\theta$ өoîs $\mu$ ć $\gamma a \nu$
Moîpaь छvขєкоі́цьбал



X $\rho$ vбóттт $\rho$ os ívías
Ev̌日vขє $\pi a \lambda \iota \nu \tau o ́ v o u s$,

T $\hat{\eta}_{s} \tau$＇єủסaípovos＂Hpas．




## 

Kaì тàs $\chi$ Өovías к入ท̣батє ßpovтás， Tás $\tau \epsilon \pi v \rho \omega \dot{\sigma} \epsilon \iota \varsigma \Delta$ ios á $\sigma \tau \epsilon \rho о \pi a ́ s$, $\Delta \epsilon \iota \nu \frac{\nu}{\nu} \tau$ ’ ả $\rho \gamma \hat{\eta} \tau а$ кєраขขóv．

## XOPOE


$\Omega \Delta$ іоя аै $\mu \beta$ ротоข єै $\gamma \chi$ оs тирфо́роข，
${ }^{5} \Omega \chi$ Хо́vıá $\beta$ ариахє́єs
＇Oußрофо́рои $\theta$＇ä $\mu$ а ßрогтаí，
$A$ ís ödє vûv $\chi$ Өóva $\sigma$ єícu．



ПEİ日ETAIPO\＆．

$\Phi \hat{\nu} \lambda a \pi a ́ \nu \tau a \quad \sigma \nu \nu \nu o ́ \mu \omega \nu$

Kai $\lambda є ́ \chi o s ~ \gamma а \mu \eta ́ \lambda \iota o \nu . ~$

Xєípa，каі̀ $\pi \tau \epsilon \rho \hat{\omega \nu} є \notin \hat{\omega} \nu$
पaßov̂бa $\sigma v \gamma \chi o ́ \rho \epsilon v \sigma o \nu \cdot a i ้-$ $\rho \omega \nu \delta^{\prime} \epsilon \kappa \kappa \nu \phi \hat{\omega} \sigma^{\prime} \epsilon ่ \gamma \omega$ ．

> XOPOE.
$A \lambda a \lambda a \lambda a i ́$ ，ì $\Pi a \iota \omega \prime \nu$ ， 174i）

Tグขє $\lambda \lambda a \kappa a \lambda \lambda$ ívıкоя，$\widehat{\omega}$
$\triangle$ аицо́v $\omega \nu$ viтє́ртатє．

NOTES

## NOTES.

In the opening scene, two old Athenians appear, named Euelpides and Peisthetairos. Wearied with the annoyances to which they have been subjected in their native city, they leave it to search for Epops, the king of the birds, who was connected with the Attic traditions, under the mythical name of Tereus. They have taken with them, as guides of their journey, a raven and a jackdaw, which have led them up and down over a rough and rocky country, until the fugitives are jaded out by the fatigues of the way, and begin to scold about the cheating poulterer who has sold them, for an obol and a three-obol piece, a pair of birds good for nothing but to bite. At length they reach the forest and the steep rocks, which shut them from all farther progress.

Line 1. 'O $\rho \theta \dot{\eta} \nu . \quad$ This agrees with ódóv, to be constructed with líval, or some similar verb. Dost thou bid me go straight up? - addressed to the jackdaw. For the ellipsis of the substantive, see Kühner, § 263.
2. Dlap’́ayeins. G. §82. This is addressed, as a sort of humorous imprecation, to Euelpides. The word occurs frequently in the orators, especially Demosthenes, to express a violent passion or effort of the person to whom it is applied;
 you split with lying." Translate here, May you split. - ${ }^{\prime} \delta \varepsilon_{\mathrm{E}}$,
i. e. корळ́v , but this raven. - $\pi a ́ \lambda \iota \nu$, back, in the opposite direction.
3. $\pi \lambda a \nu i ́ \tau \tau о \mu \epsilon \nu$. A Scholiast speaks of this word as Attic for $\pi \lambda a \nu \dot{\omega} \mu \epsilon \theta a$; and Suidas, cited by Bothe, considers it as a comic usage; perhaps it may be rendered, Why are we tramping?
4. ${ }^{a} \lambda \lambda \omega s=\mu a ́ t \eta \nu$, to no purpose.
 infinitive in sentences expressing exclamation, see G. § 104. For the force of the Aorist, see G. § 23, 1, N. 1. See also Clouds, 268, note.
10. ầ द̇ 'ॄยúpoıs. G. § $52,2$.
11. Oúờ à̀ . . . .'E ' $\xi \eta \kappa \epsilon \sigma \tau i o ̀ \eta s$, Not even Exekestides could perceive the country hence. G. § $42,3, \mathrm{~N} .2$; § 53, N. 3. The name of this person occurs in two other places of the play, lines 766 and 1512. He was often introduced by the comic writers, and satirized as a person of barbarian origin, who had by fraudulent means got himself enrolled among the Athenian citizens. The meaning of the answer of Peisthetairos, then, is, "We are farther off than Exekestides: even he could not discern Athens from this spot." "It would puzzle Exekestides himself to make out Athens from here."
13. oviк $\tau \hat{\omega} \nu$ ob $\rho \nu \epsilon \in \omega \nu$, he of the birds; i. e. the bird-sellen or poulterer. The expression is like that applied to Hyperbolus in the Clouds (1065), ov์ $\tau \hat{\omega} \nu \lambda \dot{\chi} \chi \nu \omega \nu$, the dealer in lamps. There is also an allusion here, and in line 16, to the town of Orneae, in Argolis, which was destroyed by a combined force of Argives and Athenians, after a siege of one day, in 416 B. C. (two years before the exhibition of the Birds). See Thucyd., VI. 7, where the expression èk $\tau \hat{\omega} \nu$ 'Opvєิิ occurs. The memory of this recent event made the allusion particularly applicable. The explanation given by the Scholiast - that the two Athenians are made to suffer
 Athenians had recently suffered a loss at Mantinea - is impossible, from the circumstance that the people of 'Opvea' assisted the Athenians at the battle of Mantinea. See Thucyd., V. 67, and Arnold's note.
14. '0 . . . $\mu \epsilon \lambda a \gamma \chi^{\circ} \lambda \hat{\omega} \nu$, The poulterer Philocrates, being mad. Philocrates would seem to have been well known as a dealer in birds in the Athenian market. He is again introduced by the Chorus (v. 1070), where a reward of one talent is offered for any one who will kill him ; for any one who will take him alive, four talents; - his various offences against the race of birds being enumerated.
15. є̋фабкє . . . . фра́бєьข。 G. § 73, 1 ; § 27.
16. ôs . . . . oj $\rho v \in \epsilon \omega \nu$. This refers, of course, to the fable of the metamorphosis of Tereus into the Epops, or Hoopoo, for which see Ovid, Metam., VI. 423, seq. With regard to the Hoopoo, or Huppoo, Cary (Preface to Translation of the Birds) has the following note. "As this bird acts a principal part in the play, the reader may not be displeased to see the following description of it: 'At Penyrhiw, the farm to which 'this wild, uncultivated tract is a sheep-walk, was lately shot a Huppoo, a solitary bird, two being seldom seen together, and in this kingdom very uncommon; even in Egypt, where common, not very gregarious. Bewick's description of it is rery correct. Upupa of Linnaeus, la Hupe of Buffon. This bird is of the order of Picae ; its length twelve inches, breadth nineteen ; bill above two inches long, black, slender, and somewhat curved ; eyes hazel ; tongue very short and triangular; head ornamented with a crest, consisting of a double row of feathers of pale orange color, tipped with black; highest about two inches long; neck pale reddish brown, breast and belly white ; back, scapulars, and wings crossed with broad bars of black and white; lesser corerts of the wings light brown, rump white; the
tail consists of ten feathers, each marked with white, which, when closed, assumes the form of a crescent, the horns pointing downwards; legs short and black. Crest usually falls behind on its neck, except when surprised, and then erect, agreeing exactly with Pliny's character of it. "Crista visenda plicatili, contrahens eam subrigensque per longitudinem capitis," whose annotator, Dalecampius, mentions another curious particular of this bird: "Nidum ex stercore humano praecipue conficit." Bewick, Vol. I. 262 ; Plin. Variorum, 688. In Sweden, the appearance of this bird is vulgarly considered as a presage of war, and it was formerly deemed in our country a forerunner of some calamity.' - Historical Tour through Pembrokeshire, by Richard Fenton, Esq., p. 17. London, 4to, 1810. The particular mentioned by Dalecampius is observed by Aristotle also, who adds that the bird changes its appearance summer and winter, as most of the other wild birds do." Von der Mühle (Beiträge zur Ornithologie Griechenlands, p. 34) says of the Epops, that it is found in great numbers in Greece, in the month of September, but more seldom in spring; that it is fond of the oleanders near the coast, \&c.

What is the point of the phrase $\epsilon^{\prime} \kappa \tau \hat{\omega} \nu \quad{ }^{\circ} \rho \nu \epsilon \in \omega \nu$, in this place, has been a question. The Scholiast explains it $\pi a \rho$ '
 was changed from a man to a bird, the poet gives an unexpected turn to the words and says, who became a bird from - the birds. Bergler's opinion is, "Videtur voce őpvea metaphorice significare homines superbos aut leves et inconstantes; hoc sensu: ex homine superbo, aut levi et inconstante, factus est ales superbus, aut levis et inconstans." Perhaps the explanation of the Scholiast, and that of Bergler combined with the remark of Cary, that "this is intended as a stroke of satire on the levity of the Athenians," may suggest the true meaning of the poet, especially as the
general bearing of the play is to be explained by the circumstances and relations of Athenian affairs. See note to v. 13.
17. Өa’̣́ $\epsilon \lambda \epsilon$ ióov, i. e. vióo, this son of Tharreleides. The jackdaw is called the son of Tharreleides, according to some, because of the loquacity of that individual, whose name was Asopodoros; according to others, from his small stature, or some other point in which a resemblance might be found or fancied.
18. ỏßòov̂ . . . . т $\rho \iota \omega \beta o ́ \lambda o v . ~ G e n i t i v e ~ o f ~ p r i c e . ~$
19. áp'. For the conclusive signification of äpa, see the exact analysis of Hartung, " De Particulis," Vol. I. pp. 448, 449. See also Kühner, § 324, 3. In this place it implies a sort of consequence of the preceding statement; as if he intended to say that the vicious tricks of the birds were nothing more than might have been expected from the character of the man who sold them. Translate the whole line, And they accordingly were nothing but biting.
20. кє́ $\chi \eta \nu a s$, addressed to the jackdaw. - кãà $\tau \hat{\omega} \nu \pi \epsilon \tau \rho \hat{\omega} \nu$, down the rocks.
22. à àpatós, a track, or path; jóós is a road, way, or street.
 meaning of the phrase, which is commonly used as a jocose imprecation, Go to the crows, but here alludes also to the intention of the two old men to visit the city of the birds.
29. "Eteica. For the use of this particle in questions of astonishment, see Kühner, § 344, 5 (e).
30. $ิ \nu \delta$ pes . . . . 入órq. The expression is said to be borrowed from debates in the political assemblies; but it was as well applied to listeners to any discussion whatever, and is here familiarly transferred to the spectators of the comic representation.
31. Nó rov $\nu \circ \sigma o \hat{v} \mu \in \nu$. The common Greek construction
of the accusative of kindred signification. - $\Sigma$ इaкậ. A com mon name for slaves and servants of barbarian origin, particularly Thracians; here applied to a tragic poet named Akestor, on account of his being a foreigner. In the Cyropaedia it is the name of the cupbearer of King Astyages.
32. єioßááєтat, is forcing himself in; i. e. is constantly trying to thrust himself into the number of legal citizens. For an account of the care with which the rights and privileges of citizenship were guarded at Athens, see, besides other works, Smith's Dict. of Gr. and Rom. Antiq., art. Civitas.
33. $\phi \nu \lambda \hat{\eta} \hat{\text { kai }} \gamma^{\prime} \nu \in \epsilon$. For the political meaning of these terms, see Hermann's Staatsalterthümer (Political Antiquities), § 94, and $\S \S 97,98$; and Grote, Vol. III. Chap. 10.
 scaring away of birds, though used metaphorically to express the act of frightening off, in general. ' 'A $\nu \in \pi \tau o ́ \mu \epsilon \sigma \theta a$, in the following line, is also used in a similar way; and á $\mu \phi$ oir $\pi 0 \delta o i v$ is a comic inconsistency with the previous expression. He could say, using language metaphorically, We flew away from the country, but instead of adding with both wings, he was obliged to substitute with both feet, they having not jet been accommodated with the wings.
36. '̇кєív $\quad$, emphatically, "that great city."
37. $\mu \dot{\eta}$ ou. For the use of this double negative, see $G$. § 95,3 ; § 95,2, N. 1 (b).
38. Kaì . . . . ่̇vanotîбal, And common to all - to pay away their money in ; i. e. to waste money in lawsuits, which is the more specific meaning of a $\pi$ orivelv. G. § 97 , or $\S 93,2$. The poet ingeniously and wittily combines in the ridicule of this line one of the great boasts of the Athenians, namely, the liberality with which the city's resources for instruction and amusement were opened to all comers (for a particular detail of which see the funeral oration of

Pericles in Thucydides, II. 35-46; and the Panegyricus of Isocrates, pp. 15, 16, Felton's edition, and notes), and the notorious love of litigation for which the Athenians were so often reproached, and which Aristophanes exposed with infinite spirit and drollery in the "Wasps."
 a subject of frequent allusion in the Greek poets, from Homer down. See Iliad, III. 151, and note upon the passage. For a description of the insect, and the ancient, though erroneous, idea of its habits, see Aristotle, Hist. An., Lib. IV. 7. Particularly, he speaks of it as living on dew, -

 See also the note of Strack, pp. 182 and 183 of his German translation of Aristotle. The manner in which the sound called singing by Aristotle and the poets is produced, is explained Lib. IV. c. 9. Swammerdam has the following statement: "Cicada duobus gaudet exiguis tympanis peculiaribus, nostro auris tympano similibus, quae duarum ope cartilaginum lunatarum percussa, aerem ita vibrant ut sonitus inde reddatur." Bibl. Nat., p. 504 ; cited by Camus, Vol. II. p. 230.
40. 'E $\pi \grave{\imath} \tau \hat{\omega} \nu$ кра $\bar{\delta} \omega \bar{\nu}$ ậ $\delta o v \sigma \iota$. Aristotle, Lib. V. 30, says of the cicadae, "Ov̇ $\gamma^{\prime} \nu{ }^{\prime}$ he adds, "There are none in the plain of Cyrene, but there are many round the city, and chiefly where there are olivetrees."
41. Tต̂̀ ठ七кติข. See note to line 38.
44. àm $a^{\prime} \gamma \mu \mathrm{ova}$, free from trouble, particularly rexatious lawsuits.
45. каӨьঠри $\theta_{\epsilon}^{\prime} \nu \tau \epsilon \delta \iota a \gamma \epsilon \nu о i \mu \epsilon \theta a$. For the participle expressing a condition, see G. § 109,6 ; § 52,1 . Dawes proposed the present $\delta \iota a \gamma \iota \nu o i \mu \in \theta a$; but when we consider that the idea of the verb may be conceived either as continuous or as
momentary, there seems no necessity for any change, unlers upon the authority of some good manuscript.

46, 47. ròv . . . . róv. The repetition of the article, before both the name and the further designation, emphasizes them, the Tereus ; that ancient Tereus, well known to the Athenian people, who was changed into the Epops.
48. $\stackrel{?}{\eta}$, used adverbially, where he has flown ; i. e. if he has ever seen such a city in all his travels.

49, 50. тáخa九 . . . . фрá̧єє. By a common idiom, the present is used with an adverb of the past to mean has been doing and is still doing; here, has been this long time talking up. G. § 10,1, N. 3.

 complete form $\tilde{\omega} \sigma \pi \epsilon \rho \hat{a} \nu \epsilon \hat{i}$ is used in such expressions; but generally we find only $\check{\omega} \sigma \pi \epsilon \rho$. G. § $53, \mathrm{~N} .3$.
52. Kойк . . . . оúk. The combination of particles intensifies the expression, There is not how there are not; i. e. It must be that there are.
 aorist in the subjunctive to express a single act. The present here would imply a repetition. See G., Rem. before § 12.
54. oî $\sigma \theta^{\prime}$ ồ ofấoov; For an explanation of this idiom, see G. § 84, N. 3. It occurs frequently in the Attic writers, especially the tragic poets. See Soph. Oed. Tyr., 543 ; Eurip. Med., 605, \&c. There seems to be a combination of two phrases in one : oî $\sigma \theta^{\prime}$ ồ $\delta \in \hat{\iota}$ î $\rho \hat{\rho} \sigma a \iota$; $\delta \rho a ̂ \sigma o v$. The third person of the imperative is also used in the same way. See
 Scholiast, cited by Bothe, says there was a proverbial ex-
 тà obpvea, Give your leg to the rock and the birds will fall, not unlike the modern notion of catching birds by sprinkling salt on their tails.
57. Ti . . . . oûtos; What do you say, fellow? - $\pi$ aî, the common form of addressing a servant, and therefore considered as disrespectful to Epops.
58. є่ $\chi \rho \hat{\eta} \nu . .$. калєìv. Ought you not to call him, \&c.? A protasis is implied, if you were respectful, or the like. See G. § 49, 2, N. 3.
61. тоиิ रaбرй $\mu a \tau o s$, what $a$ yawn! For genitive of exclamation, see K. § 274, c. Comp. also Clouds, v. 153, and note to the passage.
63. Oṽ̃ $\tau \omega s . . . \lambda_{\epsilon} \gamma \epsilon \iota \nu$; Bothe punctuates the line with-
 Aliquid tam terribile ne nominare quidem decet; "' T were better not even to mention so terrible a thing." But the position of the words and the natural construction of $\delta_{\epsilon}$ in ovó' conflicts with the interpretation. Several other explanations are given. The Scholiast says: "Oíravi $\tau \iota \delta \epsilon \iota \nu o ̀ v$


 our look as to be thought bird-hunters; but it is not very handsome for you to say that we are bird-hunters. Taking the present punctuation, which is upon the whole more suitable to the connection, we must refer the words to the alarm manifested and expressed by the Trochilos, and we may translate, Is there anything so dreadful (i. e. in our appearance), and (have you) nothing handsomer to say? i. e. Are we so frightful that you have nothing better to say to us than that?

65. ' $\Upsilon \pi \pi \delta \delta \delta \iota \omega$ ' A fictitious name for a bird; further designated as a strange fowl by the following epithet, 14 -及ико́v.
66. Oíȯèv $\lambda \epsilon$ ' $\gamma \epsilon \iota$, You say nothing to the purpose. You talk nonsense. For this sense of the phrase, see Clonds,
v. 644. - '่คоิ . . . . $\pi \mathrm{o} \delta \hat{\omega} \nu$. "Roga illa quae vides in cruribus meis, quae testabuntur me esse avem timidam." Bergler. The Scholiast says: " $\Lambda$ '́ $\gamma \epsilon \iota$ ס̀̀ $\omega s$ ímò tov̂ סéous ėvaфєıкө́s."
68. 'E $\pi \iota \kappa \in \chi o \delta \omega$ s. Another name, similarly formed. "Kaì
 "Qui insuper etiam cacavit prae timore, ut prior ille." Bergler.
69. $\sigma v$. Euelpides turns upon the bird. $\sigma \dot{v}$ is emphatic, but you.

70, 71. 'H $\mathrm{H} \tau \dot{\eta} \theta \eta \mathrm{g}$. . . . 'A $\lambda_{\epsilon \kappa \tau \rho v o ́ v o s ; ~ I t ~ i s ~ s t a t e d ~ b y ~ V o s s, ~}^{\text {, }}$ that after the Persian wars cock-fighting was introduced into Athens, and that the birds were brought, as an article of commerce, from Ionia. The conquered bird was called
 note 6, English translation) touches upon the subject, and gives the authorities. See also St. John's Manners and Customs of the Ancient Greeks, Vol. I. p. 190, and the references in the note, $i b$. The construction of the genitive is the same as after the comparative $\eta \sigma \sigma \sigma \omega$, which is implied by the verb. The Scholiast says: "Фибıкòv roûto ċv raîs
 ко́б九."
73. "iv' . . . e é $\chi \eta$. For the Subjunctive after a secondary tense, see G. § 44, 2.
74. $\gamma$ áp. The particle implies the ellipsis of some expression intimating surprise on the part of the speaker. Here the spirit of it may be rendered by What! does a bird, \&c.
75. $\gamma \epsilon$ is here an emphasizing particle, implying that, whatever may be the case with others, Epops certainly, as having once been a man, cannot do without a servant. -- ${ }^{\omega} \nu$ is an Imperfect Participle. G. § 16, 2. For ärє, see G. § 109, N. 3 (a).
76. á $\phi$ úas. This name embraces several small species of fish, such as anchovies and sardines. For an account of them, see Aristotle, Hist. An., VI. 14, 2 and 3. According to Archestratos, in Athenaeus, those produced in the neighborhood of Athens were most highly prized. Chrysippus, cited by the same author, says that they were used as articles of food only by the poorer classes of the Athenians, though in other cities those of an inferior quality were greatly admired. Athen. VII.
79. Tpoxidos. There is here a play upon the name, in reference to $\tau \rho^{\prime} \chi \boldsymbol{\chi} \omega$ in the preceding lines, - the running bird.
80. Oî $\sigma \theta^{\prime}$ oủv ồ ó ofâ $\sigma o \nu$. See note to line 54 .
84. "O $ั \iota$. . . ${ }^{\epsilon} \pi \epsilon \gamma \epsilon \rho \hat{\omega}$. After uttering these words, the Trochilos disappears in the woods to wake up Epops, and the dialogue continues between the two friends.
85. Kакюิs . . . . $\delta_{\epsilon}^{\prime} \epsilon \iota$. Addressed to the Trochilos as he goes away. The fear, in this and in the reply of Euelpides, is caused by the tremendous opening of the beak of 'Trochilos. For à $\pi$ ódoto, see G. § 82. (Compare v. 2.)
 like $\phi \in \dot{v} \gamma \omega$, be constructed with an accusative of the person. The latter is the view adopted by Kühner (Jelf's Tr.). § 548, Obs. 1.

90. ráp. For this particle in questions, see K. § 324, 2. Here it is equivalent to then; as, Where then is he?
91. ' ${ }_{\mathrm{a}} \rho$ ' is to be understood as spoken in an ironical tone. - $\boldsymbol{\omega}^{\boldsymbol{s}}$. . . . $\epsilon \hat{i}$, what a brave fellow you are!
92. "Avoryє . . . . $\pi о \tau \epsilon$ '. The voice of Epops is heard, giving orders, in a tone of ludicrous importance, to open, not the door, but the woods, that he, the king of the birds, may come out.

95, 96. Oi . . . $\sigma \epsilon$. The usual formula of introducing
the twelve gods (by which are meant the twelve principat gods in the Attic worship) is in the invocation of blessings ; but here, as the commentators remark, the tone is suddenly changed, and the ludicrous appearance of Epops, with his enormous crest and his feathers moulted, extorts from Euelpides the exclamation, that the twelve gods musst have been afoul of him. Eikaбıv= éoíкабьv. See Clouds, 341. For the Aorist Infinitive referring to the past, see G. § 23, 2.
97. ráp. The particle here introduces an explanation of some idea to be mentally supplied, such as, "Don't laugh, O strangers, for I was once a man."
 not laughing at you ; your beak seems to us ridiculous."

100,101 . To九av̂тa .... Tךp'́a. The subject of the metamorphosis of Tereus and Procne appears to have been treated by the tragic poets more than once. A Scholiast says that Sophocles employed it first, and Philocles, who is alluded to in the present play ( v .280 ), handled it afterwards. There are remaining ten or a dozen fragments of the play of Sophocles, the largest of which contains twelve lines. See Dindorf's Poetae Scenici, Fragmenta 511-526. The poet, who was an ardent admirer of Aeschylus and Sophocles, yet takes occasion to make a good-humored hit at both of them.
102. ${ }^{\circ} \rho \nu \iota s \hat{\eta}$ raŵs; The first means either bird in general, or specifically cock or hen. Something like the spirit of the question may be given by rendering it, Are you a cock or a peacock? but the reply of Epops takes the word in its general sense.
105. тávza. "Mentitur," says Bothe, " sed coram hominibus urbanis, quibus quidvis ejusmodi videtur persuaderi posse." With regard to the plumage of Epops, the Scholi-

 which the actor personated Epops.

108．＂0 $0 \in \boldsymbol{\varepsilon}$ ．．．．ka入ai．The allusion is to the boast and pride of the Athenians，－their naval power．It has a special point here，because the splendid armament equipped for the Sicilian Expedition had so recently sailed from the Peiraeus．
 the most important among the judicial institutions of Ath－ ens．For a particular account of it，see Hermann＇s Political Antiquities，§ 134，seqq．；Meier and Schömann＇s Attischer Process，Book II．Chap． 1 ；Schömann＇s Griech．Alter－ thümer，V．pp．477，seqq．Clouds，863，note ；Champlin＇s Demosthenes de Corona，Notes，pp．109， 110 ；Schömann＇s Assemblies of the Athenians，§ 92．Epops，as soon as he has heard that his visitors are Athenians，immediately thinks of the most prominent characteristic of an Athenian citizen ； namely，his quality of member of a court．The word $\mathfrak{a} \pi \eta$－ $\lambda_{\iota a \sigma \tau}{ }^{\prime} s$ expresses the opposite of $\dot{\eta} \lambda c a \sigma \tau \dot{\eta} s$ ，and seems to have been made for the occasion，－one who is averse to the courts． The point of the reply cannot be given briefly in English． Something like it would be this：＂Are you jurymen？＂ ＂No；but，on the other tack，anti－jurymen．＂－Mả入入á＝ $\mu \grave{a}$ ．．．．à $\lambda \lambda a \dot{a}$ ．The elliptical use of $\mu a ́$ occurs generally with the article．Another reading here is Mà $\Delta i a \cdot$－Aatépor тро́тои，\＆с．

110．$\gamma \dot{\alpha}$, in the question here，though strictly used in an elliptical way，is equivalent to the expression of surprise， what！

111．Tò $\sigma \pi \pi^{\prime} \rho \mu$＇．The language ascribed to Epops refers to his character of bird，though the word also means race， －as seed is often used in the Bible for race or descend－
 G．§ 109， 6 ；§ 52,1 ．
 change from the aorist，expressing the completed fact，to the imperfect，indicating the habit or general fact．
120. Tav̂t'. A common construction $=$ o ò̀ $\tau a v ̂ \tau a . ~ S e e ~$ Clouds, 319.
121. є̈̆ тьva фрávєıas, in case you should have sme city to tell us of. G. §53, N. 2.
122. '่ $\gamma \kappa a \tau a \kappa \lambda \iota \nu \eta ิ \nu a \iota ~ \mu u \lambda \theta a \kappa \eta$ р , soft to repose in. G. § $93,2$. The idiom of the Greek here corresponds exactly with the English.
123. Kpavaîv. The epithet here applied to Athens has been variously explained: 1. As derived from the ancient mythical king, Kranaos. 2. As referring to the rocky surface of Attica. The latter is clearly its meaning in many places; here it is a jesting antithesis to $\mu a \lambda \theta a \kappa \eta$ 立。

125, 126. 'AрıбтократєīӨaı . . . . $\beta \delta є \lambda \lambda_{\tau} \tau \tau \mu a t$. There are two points intended to be made here. First, the imputation of aristocracy, which at Athens, as well as in republican France, was an efficient means of terror ; and, second, a pun on the name of Aristocrates, the son of Skellias. This person was a man of much distinction at Athens, who passed through many vicissitudes in his life, for which his name is used as an illustration by Socrates in the Gorgias of Plato, p. 472, A. (See Woolsey's note to the passage.) He was a member of the oligarchical party, and belonged to the government of the Four Hundred. In B. C. 407 he was associated with Alcibiades as one of the commander's of the Athenian land forces. The next year, he was one of the generals who were brought to trial and put death after the battle of Arginousae. He is mentioned by Demosthenes, in Theocrin., p. 1343, 4 ; by Xenophon, Hellenica, I. $4,5-7$; and by many others. For $\delta \hat{\eta} \lambda o s \in i \quad \zeta \eta \tau \hat{\omega} \nu$, see G. § $113, \mathrm{~N} .1$.
127. Hoiav $\tau \iota \nu$ '. The interrogative and indefinite thus combined mean, What sort of $a$ city, \&c.
128. ö $\pi$ ov . . . . $\begin{gathered}i \eta \\ \text { is a protasis, with the preceding line }\end{gathered}$ understood as the apodosis. G. § 61, 4.
129. $\pi \rho \stackrel{\prime}{\prime}$, early.
131. "O $\mathrm{O} \omega \mathrm{s} \pi a \rho \bar{\epsilon} \sigma \epsilon \epsilon$. For the elliptical use of ö $\pi \omega \mathrm{s}$ with the future indic. in exhortations, see G. § $45, \mathrm{~N} .7$. See Clouds, v. 257. Bothe remarks: "Hac formula vel simili apud Graecos utebantur illi, qui aliquem invitabant ad convivium quo sensu Latini quoque dicere solebant hodie apud me sis volo, vel una simus."
132. $\mu^{\prime} \lambda^{\lambda} \lambda \omega$. . . . $\gamma^{\prime} \mu o v s$, to give a marriage-feast, the construction being the cognate accusative. For an account of marriage-feasts, see St. John, Ancient Greeks, Vol. II. pp. 19, 174. For the marriage ceremonies in general, see Becker's Charicles, Scene XII., and Excursus to the same. Isaeus, De Ciron. Hered., § 9, has the expression, "Kaì $\gamma \dot{\text { á- }}$
 proofs of a marriage. See Schömann's notes to § 9, and to § 18 .

134. M' $\boldsymbol{\eta}$. . . . как $\hat{\omega}$. The Scholiast says this line is a witty perversion of the proverb against those who do not visit their friends in time of trouble; the proverb being
 me then, when I am doing well." G. § 61, 3.
135. тu入alm'́ $\rho \omega \nu$, miserable, ironically applied.
136. Sai. For the force of this particle, see Kühner, § 315, 7. - Tooov́t $\omega \nu$, such ; not referring, according to the general usage, to the preceding, but to the following, enumeration of objects to be desired. See K. § 303, R. 1.

137-142. The Scholiast, in speaking of the wishes of

 the passage, that it is one of many in Aristophanes founded upon the unnatural vices which (unknown to Homer) marked the social morals of the historical ancients, and the increase of which, in progress of time, accelerated the downfall of
both Greece and Rome. The subject is partially illustrated in Becker's Charicles. It is also discussed in its bearings upon the population of the ancient states by Zumpt, in an able essay entitled, " Über den Stand der Bevölkerung und die Volksvermehrung im Alterthum," pp. 13-17. See also, in the Classical Studies, pp. 314-354, Frederick Jacobs on the "Moral Education of the Greeks," and note, pp. 411-413.
143. т $\omega \hat{\nu} \kappa а \kappa \omega ิ \nu$. Genitive of exclamation.
145. חapà . . . . Өádavтav. There is probably here some allusion to the profligate manners of the Orientals, like those of Sodom and Gomorrah. Bothe cites, in illustration of this view, Herod. III. 101, and adds: "Id quidem certe significare voluit (i. e. Aristophanes), amores istos nefandos barbaris digniores esse quam Graecis."

146, 147. 'H $\mathrm{H} \hat{\nu} \nu . . . . \Sigma \Sigma a \lambda a \mu \nu \nu i a . ~ T h e ~ A t h e n i a n s ~ h a d ~$ two sacred triremes, called the Paralos and the Salaminia, which were used on a variety of public occasions, and their crews were paid high wages at the public expense. (See Boeckh's Public Economy of the Athenians, Book II. Chap. 16.) They were sent on the theoria, and sometimes carried ambassadors to their place of destination. The Salaminia was employed, as it would appear from this passage and from the remarks of a Scholiast on it, to bring to Athens persons ordered thither for trial. The Paralos was sometimes used for the same purpose. There is also here a special allusion to the recall of Alcibiades on a charge of having mutilated the statues of Hermes, he having already departed with the armament for the Sicilian Expedition


 History of Greece, Vol. III. pp. 390, seq. ; and Grote, Vol. VII. Chap. 58. - к $\lambda \eta \tau \hat{\eta} \rho$ '. This term was commonly ap.
plied to those who acted as witnesses to the fact, that the prosecutor had personally summoned his opponent to appear in court on a certain day. (See Meier and Schömann, Attic Process, B. IV. Cap. 2.) If, however, the defendant was out of the country, so that the plaintiff could not summon him in person, a special summons was sent by one of the public triremes, and the servants of the court who served such a summons were also called $k \lambda \eta r \hat{\eta} \rho \epsilon \in$. This happened in the case of Alcibiades; and it is in this sense that $\kappa \lambda \eta \tau \eta^{\prime} \mu$ is used here. For the ordinary process of summoning ( $\pi \rho \dot{o} \sigma \kappa \lambda \eta \sigma \iota s$ or $\kappa \lambda \hat{\eta} \sigma \iota s$ ), see Clouds, 4.95, 496, note; also Hermann's Political Antiquities, § 140.
149. 'H $\lambda_{\epsilon} \hat{i} \rho \nu \Lambda_{\epsilon}^{\prime} \pi \rho \epsilon \sigma \nu$. This city is mentioned in Pausanias, Eliaca, I. c. 5. Four years before this comedy was brought upon the stage, the town was occupied by the Lacedaemonians, who established some of their manumitted Helots there. The old Athenians, fleeing from the oppression of the Attic democracy, are advised to take refuge in a city inhabited by liberated slaves. The name gives an opportunity for a pun in the following lines.
 tence begun with órin, because, is not finished.
 poet, is said by the Scholiast to have been ridiculed by the comic writers for his vices and for being afflicted with leprosy ( $\lambda \in \pi \rho o{ }^{\prime}$ ). He is also said to have been a native of the Elean city.
 crian Opuntians appears to have been selected merely for the opportunity of a punning sarcasm upon a man bearing the name of Opountios, said by the Scholiast to have been a stupid fellow with only one eye.
 § 585, b. $\beta$. G. § $52,1$.
 without a purse, that is, without money, immediately suggests the other idea of falsification or adulteration of the coin; and so the word $\kappa \iota \beta \delta \eta \lambda i i^{a}$ is naturally used in a metaphorical sense for fraud or dishonesty.

159-161. N $\epsilon \mu о ́ \mu \epsilon \sigma \theta a$. . . . $\beta$ iov. For an account of the festivities and rejoicings in celebration of marriage, see St. John's work above cited, Vol. II. pp. 18, seq. Bothe quotes, in illustration, from Ovid, Fasti, IV. 869, "Cumque sua dominae date grata Sisymbria myrto."
164. $\pi i \theta_{0} \sigma \sigma \theta^{\prime}$. Observe the particular force of the aorist, If you listen to my advice; not generally, but in the particular case now to be considered. The same specific limitation is to be noted in the repetitions of the word in the following line.
165. Tí $\pi \iota \theta^{\prime} \mu \epsilon \sigma \theta^{\prime}$; G. § 88. ơ $\tau \iota \pi i \theta \eta \sigma \theta \epsilon$ (sc. $\left.\epsilon \rho \omega \tau a ̂ \tau \epsilon\right)$; is the same question in an indirect form. G. § 71.
166. M̀̀ $\pi \epsilon \rho \iota \pi \dot{́} \tau \epsilon \sigma \theta \epsilon$. G. § 86. (See v. 133.)
167. Av̇тiкa, just for example. "Oîov єن' $\theta$ '́ $\omega$ s," says the Scholiast.
168. 'Екєî $\pi a \rho$ ' $\dot{\eta} \mu i \nu$, there (i. e. at Athens, whence we have just fled) among us, men, or Athenians. - тov̀s $\pi \epsilon \tau о \mu \epsilon$ 'vovs, accusative for genitive with $\pi \epsilon \rho i$; illustrated by the Scholiast, who cites a similar construction from Homer. The phrase is used in application to flighty persons.
169. T $\epsilon \lambda^{\prime}$ 'as. According to the Scholiast, he was a person much ridiculed for his inconstant character and his infamous vices.
 Op $\omega \pi$ os, a man-bird.
173. Tîàv $\pi$ oooî $\epsilon \mathrm{\nu}$; G. § 52, 2, N.
175. "A $\lambda_{\eta} \theta_{\epsilon s}$, Ha! sayest thou so? See Clouds, 841.
176. Kai $\delta \eta$. For the various senses in which these tro particles are used in connection, see Hartung, Vol. I. pp. 253,
254. The spirit of the expression may be rendered here by Well then.
178. $\epsilon i$ ठıaптрафウंбоцаи, if $I$ shall get a twist; either a twisted neck or a squinting eye. G. §50, 1, N. 1.
180. módos. This word is used in various senses as a scientific term. Here, it has its popular meaning of sky, heavens, vault of the heavens. It is introduced partly for the punning alliteration between $\pi o ́ \lambda o s, \pi o ́ \lambda \iota s$, and $\pi o \lambda \epsilon \hat{\iota} \sigma \theta a \iota$, in this and the following lines.

184. G. §50, 1.
186. $\pi a \rho \nu o \pi \omega \nu$, locusts. This refers to them in the character of birds, which would naturally give them dominion over the insects.
187. $\lambda \iota \mu \hat{\varphi} \mathrm{M} \eta \lambda i \omega$. For the particulars of the transaction here alluded to, see Thucydides, Lib. V. 84-116. It took place B. C. 416. See Isocrates, Panegyricus, p. 32 (Felton's edition), and note.
189. ì $\nu \quad \beta \quad v \lambda \dot{\omega} \mu \epsilon \theta a$. G. § 51.
190. Bot $\omega$ тov̀s . . . airov́ $\mu \in \theta$ a. The principal route from Attica to the northern parts of Greece lay through Boeotia. Without the permission of the Boeotians, the Athenians could not easily consult the oracle of the Pythian Apollo.
193. rov̂ $\chi$ áous. The word chaos is used here, as in the Clouds several times, in the sense of the air or the sky; properly, the surrounding void; but not in the modern sense of the term chaos. See Clouds, 424, 627.

196, 197. Mà . . . $\pi \omega$. Epops, in his ludicrous delight at the proposal and its immense benefits to the race of the birds, breaks into exclamations and oaths which have a comical relation to his position as a bird. Observe the use of the negative $\mu a$, , followed by a sentence which also implies a negative; for which see Kühner, § 317, 4. - vєф́́ $\lambda a s$, According to a Scholiast, a very light species of net was so
called. - M $\grave{\eta}$. . . . $\eta^{\prime}$ кovoa. There is something very un usual in the hypothetical negative in this place. The commentators have not generally noticed it, with the exception of Bothe, who says, "Ellipsis verbi ${ }^{\prime} \xi \in \pi \lambda a ́ \gamma \eta \nu ~ v e l ~$ cujusdam similis, vereor ut unquam callidius commentum audiverim." But the meaning, with this construction, would be the opposite to that given by Bothe and required by the sense, -I am afraid lest $I$ have heard (ne audiverim, not uT audiverim) ; whereas Epops clearly wishes to say, with more or less directness, that he never heard a better scheme. This would seem to require $\mu \grave{\eta}$ ov่к $\eta^{\prime} \kappa$ ov $\sigma a$. G. § 46, N. 5. The grammarians also seem generally to have overlooked the peculiarity of the construction. The editors of the new edition of Passow's Lexicon, however, refer to this and to other similar passages as examples of a rare use of $\mu \dot{\eta}$ in independent sentences containing a protestation or oath ; $\mu \dot{\eta}$ in independent sentences being regularly confined to prohibitions and expressions of a wish. The following examples (besides the present one) are cited in Passow, s. v. $\mu \eta^{\prime}$ : -






 Lysistr. 917.
 Aristoph. Eccles. 1000.

It would be difficult to explain all these passages consistently by assuming the ellipsis of a leading verb.
199. Ei छ̀vvooкoín . . . . ópvéoıs, If the other birds should agree to $i t$. Note the force of $\xi \dot{\nu}$ in composition.
201. $\beta$ apßápovs, barbarian; i. e. without articulate speech. 'The Greeks regarded all who spoke in unknown languages as barbarians, and compared their sounds to the voices of birds. Comp. Aesch. Ag. 974, 975, where Clytaemnestra likens an unknown speech to the twittering of the swallow.
205. $\tau \grave{\eta} \nu$ '́ $\mu \dot{\eta} \nu$ ản $\delta_{o ́ v a, ~ m y ~(w i f e) ~ t h e ~ n i g h t i n g a l e . ~ P r o c n e, ~}^{\text {, }}$ who was metamorphosed into the nightingale, according to the poets and mythographers.
206. Кало仑̂ $\mu \in \nu$, We will call. The number changes from the singular to the plural, by a construction sufficiently explained by Mtt., Gr. Gr., § 562, 1. The acts expressed by the participles $\dot{\epsilon} \mu \beta$ ás and $\dot{a} \nu \epsilon \gamma \epsilon i \rho a s$ are those of Epops alone; but in the subject of кало仑ิ $\mu \epsilon \nu$, Epops is included, together with the nightingale.
207. G. §50, 1. Cf. v. 189.
215. 'E $\lambda \in \lambda \iota \zeta \zeta_{0} \mu_{\iota} \nu \eta$. "Exprimit sonum gementis lusciniae." B. - $\delta \iota \epsilon \rho$ oiss. The Scholiast explains, " $\Delta$ cíypoıs ék $\tau \hat{\omega} \nu \delta a \kappa \rho v ́ \omega \nu$; "Does it not rather express the general character of the notes of the nightingale? with $\mu_{\epsilon}^{\prime} \lambda_{\epsilon} \sigma \iota v$, liquid notes, like the Latin liquidae voces.
227. тô̂ $\phi \theta$ '́ $\gamma \mu$ aтos. Genitive of explanation, -What a voice! - referring probably to the music of the flute (av̉ $\epsilon \hat{i}$, i. e. $\tau \iota s$ ), by which the song of the nightingale, according to the statement of the Scholiast, is represented.
229. Ó̇ $\sigma \omega \omega \pi \dot{\sigma} \sigma \iota$; G. § 25,1, N. 5 (b).
233. tis. Used indefinitely for many a one, or every one, who is present or within hearing. For this sense, see Mtt. § 487, 2. - $\delta \mu о \pi \tau \epsilon \in \omega \nu$, birds of a feather, of the same feather with myself ; my companions or kindred.
239. $\dot{\alpha} \mu \phi \iota \tau \iota \tau \tau v \beta i \zeta \epsilon \theta^{\prime}$, twitter about. It is an imitative word, expressing particularly the twittering of swallows, but also the voices of other birds; $\lambda \epsilon \pi$ róv qualifies it.
245. 'Av'́бutє $\pi \epsilon \tau o ́ \mu \epsilon \nu a$. The imperative and the participle of $\mathfrak{a} v v^{\prime} \omega$ are often constructed with the participle and
imperative of other verbs in the adserbial sense of doing quickly what the other verbs signify. Here, fly quickly. For the opposite construction of the participle of àví with the imperative of another verb, see G. § 109, N. 8 ; and Liddell and Scott, s. v. àvúc.
247. ógvaró $\mu$ ovs. This epithet of the $\epsilon^{\prime} \mu \pi i \delta \delta s$ is explained by the Scholiast = óguaoovoas, sharply singing; but it is much more natural to refer it, with Bergler, to the sharp proboscis. The insect is found by travellers in Attica as annoying now as it was in the days of Aristophanes. The reader will remember the problem of the singing of the empis, in the Clouds, 157, seq. The bite of the empis is very troublesome and painful, in the beautiful summer nights of Athens. A pair of thick woollen stockings worn over the hands and wrists, I found a good defence. Their singing must be patiently borne. The insect is mentioned several times in Aristotle's Hist. An.
251. 'Atrayâs. Aristotle, Hist. An., IX. 19, alludes to the plumage of this bird, which is probably the moor-hen or hazel-hen. St. John (Hellenes, Vol. II. p. 15̋2) says : "Among the favorite game of the Athenian gourmands was the attagas, or francolin, a little larger than the partridge, variegated with numerous spots, and of common tile color, somewhat inclining to red. It is said to have been introduced from Lydia into Greece, and was found in extraordinary abundance in the Megaris." See also note to the place, with references to the authorities for various opinions.
257. $\eta_{\kappa}^{\prime} \kappa \iota$, as Perfect. G. $\S 10,1$, N. 4. - $\delta \rho \iota \mu \nu \dot{s}$, sharp. crafty. It is used in a comic sense.

267, 268. "a $\rho$ ’ . . . . $\mu \iota \mu о$ о $\mu \epsilon \nu о$. The particle is slightly inferential, -then ; i. e. since I have been gaping up into the sky, and can see none. The charadrios is mentioned by Aristotle several times. It appears to have been a species of plover called the gold plover. The voice of the bird is
harsh and disagreeable, and perhaps the imitating mentioned by Euelpides is a back-handed compliment to the singing of Epops; this is also supported by the word $\dot{\epsilon} \pi \hat{\omega} \zeta \epsilon$, which does not describe a melodious sound.
270. à $\lambda \lambda \grave{a}$. . . . ${ }^{\epsilon} \rho \chi \epsilon \tau a \iota$. The accumulation of particles is expressive of the comic astonishment of Peisthetairos at the flaming appearance of the bird just arrived, - Sure enough, here is a bird coming now! But the phoenicopteros excited astonishment not only by his brilliant plumage. He was a rare bird, hardly ever seen in the latitude of Greece. "Fuit inter rarissimas Athenis aves." Bothe. Von der Mühle (in his monograph, cited above, upon the birds of Greece, p. 118) states that he was unable to learn anything of the existence of the phoenicopteros in Greece, but thought it impossible the bird should be wanting there, since it was found on the Adriatic coast, in Asia Minor, on the Caspian Sea, and on the Wolga, between which regions Greece is situated. He adds, that he saw some which were brought from Smyrna. This passage in Aristophanes shows that the above-mentioned writer was correct in including the phoenicopteros among the birds of Greece. Heliodorus (Aethiopica, Lib. VI. c. 3) introduces one of the personages in the story carrying, by command of Isias, his mistress, a phoenicopteros of the Nile (öpvıv $\tau \iota \nu a ̀ ~ \tau o v ̂ \tau o \nu, ~ \omega s ~ o ́ p a ̂ s, ~ N \epsilon \iota-~$ $\lambda$ ஸ̣oข фоцขко́ттєрои).
271. Oí . . . . tâ̂s; It is not surely a peacock? The whole tone of the dialogue shows how unusual a sight the bird was to the Athenians; and the reply of Epops is in the spirit of one who is determined to make the most of a great curiosity.
272. Oîtos aủtós, i. e. Epops, this one himself; pointing to the bird.
274. $\lambda \iota \mu \nu a i ̂ s . ~ A p p l i e d ~ t o ~ b i r d s, ~ t h i s ~ e p i t h e t ~ s i g n i f i e s, ~$ not water-fowl, as it is incorrectly translated by Liddell 12 *
and Scott, and generally in the versions, but those birds which haunt the water's edge and are known by the generic name of waders.

274, 275. фoıvıkıồ . . . . фoıvikótтєpos. The pun here may be preserved by rendering фоııкóттєpos flamingo, the name of the family to which he belongs:-How handsome and flaming, - naturally, for his name is flamingo.
276. $\sigma \epsilon$ тoぃ. Constructed with $\kappa а \lambda \hat{\omega}$, or some such word, to be supplied.

277, 278. Nì . . . . ópıßárŋs; The first line is said, by the Scholiast, to be a parody on Sophocles (the beginning of the Tyro), and the second from a passage in Aeschylus. The M $\hat{\eta} \delta o s$ is the same as the Пєрбıко̀s oै $\rho \nu \iota s$ in v. 485 . - " $\epsilon \xi \epsilon-$ §oov $\chi \dot{\omega} \rho a \nu$ ё $\not \chi \omega \nu$, a bird from foreign parts. - $\mu$ ovбó $\mu a \nu \tau \iota s$.
 The description, originally applied to a character in Aeschylus, is here transferred to the strutting cock.
280. ävev кацй入ov. The Scholiast says: " $\Omega \Omega$ s $\tau \hat{\nu} \nu$ M $\dot{\eta}$ -


281. "E $\tau \epsilon \rho$ os . . . . nitori. The pun here turns upon the military meaning of $\lambda_{o ́ \phi o \nu ~ к а т є ı \lambda \eta \phi \omega ́ s, ~ h a v i n g ~ o c c u p i e d ~ a ~}^{\text {a }}$ hill; and here, having got a crest. See note to v. 295.

283-285. 'A $1 \lambda$ ' . . . . Ka $\lambda \lambda i$ ias. In answer to the question of Peisthetairos, whether there is another Epops, the question being put in a tone of some surprise, - the poet takes occasion to make a hit at several persons. Philocles, the poet, who imitated Sophocles in his play of Tereus, has already been mentioned. Epops means to say that the present bird is not the genuine Epops, but only an imitation, like that in Philocles; and as he himself is, as it were, the father of the Epops in Sophocles, so he may be said to be, in the same way, the grandfather of this one. And this suggests the Athenian mode of naming children, upon which

St. John (Ancient Greeks, Vol. I. p. 131) says: "The right of imposing the name belonged, as hinted above, to the father, who likewise appears to have possessed the power afterwards to alter it, if he thought proper. They were compelled to follow no exact precedent; but the general rule resembled one apparently observed by nature, which, neglecting the likeness in the first generation, sometimes reproduces it with extraordinary fidelity in the second. Thus the grandson, inheriting often the features, inherited also very generally the name of his grandfather; and precisely the same rule applied to women, the granddaughter nearly always receiving her grandmother's name. Thus Andocides, son of Leagoras, bore the name of his grandfather ; the father and son of Miltiades were named Cimon ; the father and son of Hipponicos, Callias." These particular names are probably selected by the poet, not only because the family to whom they belong present a remarkable instance of this customary alternation through many generations, but because the last Callias, the individual especially alluded to, was notorious for his prodigality and profligacy, and ruined the fortunes of the family. The first Hipponicos known to Athenian history was a contemporary of Solon, about six hundred years before Christ; and the last Callias, the third of the name, flourished about two hundred years later. He held in the course of his life many high offices in the state, in spite of his folly and profligacy, which early fastened upon him the name of the ${ }^{\boldsymbol{\lambda}} \lambda \iota \tau \dot{\eta} p \iota o s,{ }^{*}$ or evil genius of his family. His portrait is drawn by Andocides in very forbidding colors.* Plato also gives some traits of hiṣ character. See

[^1]the Protagoras, the scene of which is laid at the house of Callias; and the Apology (p. 20 A ), where Callias is spoken
 ${ }_{a}{ }^{\wedge} \lambda \lambda o \iota$. He is said to have been reduced to great destitution, and finally to ! ave died a beggar. The particulars of the history, and all the important facts respecting their wealth, have been carefully collected by Boeckh (Public Economy of the Athenians, Book IV. Chap. 3). See also Xenophon's Hellenica, IV. 5, 13 ; Aristotle's Rhet. III. 2. In many respects the family was one of the most famous, as well as one of the oldest, in Athens. - $\tilde{\omega} \sigma \pi \epsilon \rho \in \mathfrak{c}$. We might have. $\operatorname{had} \tilde{\omega} \sigma \pi \epsilon \rho \not a ̀ \nu \epsilon i . \quad$ G. § 53, N. 3.
286. $\pi \tau \epsilon \rho \circ$ p’pveî. he is moulting; and in this respect resembles Callias, or is a Callias. The next two lines continue the allusions in the same vein.

287, 288. "A $\tau \epsilon . . . . \pi \tau \epsilon \rho$ á. $^{\text {. }}$ The sycophants at Athens were the pest of society. No age or character or public services shielded a man of wealth from their attacks. Aristophanes holds them up to ridicule and reprobation in several of his pieces, and the other comic writers lost no opportunity of exposing their practices. They figure largely in the remains of the Attic orators. On account of his noble birth, his high rank, and his wealth, Callias was an inviting object to these miscreants, and his vices facilitated the success of their machinations. - $\theta_{\eta}^{\prime} \lambda \epsilon \epsilon a l$. The allusion here is to the licentiousness which notoriously marked the life of Callias (see abore). - For ä ${ }^{2} \tau \epsilon \stackrel{\omega}{\omega} \nu$, see G. § 109, N. 3 ( $\alpha$ ).

In the following passage, all the birds which constitute the chorus make their appearance. Many of them it is not possible to identify with existing species. Catophagas, for instance, the glutton, is said not to have been the specific name of any bird at all, though that does not seem quite probable. The Cleonymos, to whom this bird is compared, is the one mentioned in a similar way in the Clouds (see
v. 353 and note) as a shield-dropper, and elsewhere as a coward and sensualist. It is in reference to the former that Euelpides asks why he did not cast off his crest (v. 292).
292. $\stackrel{\breve{\omega}}{\omega} \nu=\epsilon i \stackrel{\eta}{\eta} \nu . \quad$ G. § 109,$6 ; \S 52,1$.

293, 294. 'A $\lambda \lambda a ̀ . . . . \quad \grave{j} \lambda \theta o v$; Peisthetairos wonders at the crests of the birds, and immediately calls to mind the practice fashionable among the young Athenians of entering the סiav-入os, or double course, armed with crested helmets. A great variety of races were run over the diavios. The armed races, of which that alluded to by Aristophanes in this place was one, formed a part of several panegyrical festivities. For a full account of them, see Krause, Gymnastik und Agonistik der Hellenen, pp. 777, seq. In a note to that work (p. 905), the author remarks that the armed race appears but seldom on the antique monuments of art. There is one beautiful representation of it found in the Berlin collection of vases, of which the following is in part a description. "On the inner side appears a runner, taking vigorous strides, having a large round shield in his left hand; the right is in violent motion, as are both hands of the runners in other works of art ; the head is covered with a helmet. On the shield is a racer figured in the same mnaner, except that he holds the shield in his right hand," \&c. See also the plate, Tab. VII. b, Fig. 14, b, c, d, of the same work.

 Schol. The pun here, as in v. 281, turns upon the double meaning of $\lambda o ́ \phi o s, ~ a ~ h i l l$, or a crest. The Carians are said to have been the first to use the crest; whence Alcaeus, $\lambda o ́ \phi o \nu \tau \epsilon \sigma \epsilon i \omega \nu$ Kapıкóv. (Strab. XIV. p. 661.) Strabo and Herodotus (I. 171) attribute to them two other inventions,
 dles (oै óava) to shields. The question whether the Carians originated on the continent of Asia or on the islands of the

Aegaean was disputed in antiquity; the Carians maintaining the former, and the Cretans and most others the latter. (Herod. I. 171.) But the ancient authorities are hopelessly confused and inconsistent: Herodotus, who gives what he calls the Cretan version, disagrees entirely with Thucydides (I. 4) ; and both disagree with Strabo (XIV. p. 661), who gives what he calls the most current version ( $\delta \mu a ́ \lambda \iota \sigma \theta \theta^{\prime} \delta_{\mu} \sigma_{-}$ $\left.\lambda o \gamma o v^{\prime} \mu \mathrm{evos}\right)$. Diodorus Siculus and Pausanias, on the other hand, seem to have followed the Carian account: they disagree, of course, entirely with the former authorities, and they are not perfectly consistent with each other. (See Diod. V. 84 and 53 ; Pausan. VII. 2-4; Conon. Narrat. 47.) In the historic times, we find the Carians only on the Continent ; and in their various wars with the Persians and the Greeks, they seem to have been famous for eluding their enemies by occupying the hills ( $\lambda$ ó $\phi o \iota$ ) of their mountainous country, and for harassing invaders who ventured into the interior. See Thucyd. III. 19, who says (speaking of an attempt made by Lysikles with an Athenian army to collect money in this region in 418 B. C.) : Kaì $\uparrow \hat{\eta} s$ Kapias ék Muoûvtos ảvaßàs

 đıâs $\pi o \lambda \lambda o i$. In fact, the Athenians appear to have never been masters of more than the coast of Caria, if we may judge from the mention of Kapia $\dot{\eta} \dot{\epsilon} \pi \grave{\imath}$ Өa入á $\sigma \sigma \eta$ among their tributaries at the beginning of the Peloponnesian war. (See Thucyd. II. 9.)
 Bothe says it is "comice dictum pro $\pi \lambda \hat{\eta} \theta$ os" ; i. e. instead of saying how great a multitude of birds, he says how grent an evil of birds, - equivalent to some such expression as What a pother of birds! What a plaguy lot of birds !
298. Tウ̀ єl'Joóov, the entrance; i. e. through which the personages of the chorus entered the orchestra. See Clouds. 326, and note, pp. 136, 137.

299, seqq. l'eisthetairos now points out, one after the other, the twenty-four birds who constitute the chorus proper, each of course appropriately represented by the comic masks, expressly prepared for them. On this passage, Bode (Geschichte der Hellenischen Dichtkunst, B. III. Th. II. pp. 283, 284) says : "The chorus of the birds, perhaps the most comical ever introduced by Aristophanes, comes in, after the call of the Hoopoo, in the sporadic manner. Different birds at first appear, one after another, at the arched entrance of the orchestra, and after they have passed one by one across the orchestra they disappear. They form, as it were, the van of the proper chorus. First comes running in a flamingo, with outspread purple wings ; then struts in a cock; then trips along a hoopoo, somewhat plucked; then waddles through the orchestra a bright-colored gullet, with grotesque mimicry. They are all four precisely designated. The proper chorus, then, of twenty-four, press through the entrance of strangers in compact groups of many colors, so that the passage is scarcely visible for their fluttering. They are likened to clouds. Even around the Thymele they seem to be gathering in groups, and, with their beaks wide open, to be peering upon the stage. By degrees they then divide themselves into Hemichoria, so that, according to the grammarians, twelve male birds of different species take their position on one side of the Thymele, and twelve females on the other. The males are the cock-partridge, the hazel-cock, the duck, the kingfisher, the tufted lark, the horned owl, the heron, the falcon, the cuckoo, the red-foot, the hawk, and the woodpecker ; the females are, the halcyon (which with the keirylos or kingfisher forms the only pair), then the nightowl, jay, turtle-dove, falcon, the pigeon, the ring-dove, the brant-goose, the purple-cap, diver, ousel, osprey. As here the gentle doves appear along with the fiercest birds of prey, so the males, mentioned above separately, enter, in the actual

Parodos of Aristophanes，mingled up with the females．In irregular haste，they run pipping and chattering towards the stage，so that Euelpides，full of astonishment，exclaims：－
＇Iov̀ ioù $\tau \hat{\nu} \nu$ ó $\rho \nu$ 白 $\omega \nu$ ，
＇Iov̀ iov̀ тต̂v ко廿í $\chi \omega \nu$ ．

A manifest proof that the Parodos was sporadic．＂
The male birds，according to this arrangement，are $\pi \epsilon \rho-$


 $\kappa о \lambda \nu \mu \beta i s, a ̉ \mu \pi \epsilon \lambda i s, \phi \dot{\eta} \nu \eta$ ．


 in English，to carry coals to Newcastle．The poet alludes also to the owl upon the Attic coins，whence the expression ү入аиิкєs $\Lambda a v \rho \iota \omega т \iota к a i ́ . ~ S e e ~ v . ~ 1099, ~ a n d ~ n o t e . ~$

308．$\tau \hat{\omega} \nu \kappa \kappa \psi i \chi \omega \nu$. Genitive of exclamation．This bird is singled out in the exclamation on account of its clamorous chattering．

312．Потототопотото仑．The chirping of the birds is in－ tended to be expressed by this stammering pronunciation； and so in the next line but one．

313．$\pi$ á $\lambda a \iota ~ \pi a ́ \rho є \iota \mu$ ．G．§ 10,1, N． 3.
316．$\lambda_{\epsilon \pi \tau \grave{\omega}} \lambda_{0 \gamma \iota \sigma \tau a ́, ~ t w o ~ a c u t e ~ r e a s o n e r s . ~ T h e r e ~ i s ~ a l s o ~}^{\text {and }}$ a reference to the board of $\lambda$ oyıб $a i$ at Athens，to whom the magistrates on leaving office must render their accounts．On the duties of the $\lambda o \gamma \iota \sigma \tau a i$ and their relations to the similar board of cïdvol，see Boeckh＇s Public Economy of the Athe－ nians，Book II．Chap．8；Hermann＇s Political Antiquities of Greece，§ 154 ；Schömann＇s Assemblies of the Atheni－ ans，p． 279.

317．חov ；The questions of the chorus，and indeed the
whole tone of the dialogue, will remind the reader of the opening scenes in the Oedipus at Colonos of Sophocles. Perhaps the poet intended a slight raillery upon the somewhat melodramatic mannerism of the tragic choruses on their first appearance in a piece, of which that of the Oedipus at Colonos was a specimen.
 pomp of expression. - $\pi \rho \dot{\epsilon} \mu \nu 0 \nu$, the bottom, or the root.
320. ' $\Omega$. . . . '่ $\xi a \mu a \rho \tau \omega \dot{v}$. Observe the construction of the participle after an exclamation, - $O$ thou who hast done wrong! - '̇ $\tau \rho a ́ \phi \eta \nu$. Bothe says: "Dixit significanter et ridicule, quia vita avium et animantium nihil aliud esse videtur quam nutritus." The word, however, is applied in the same way where no ridicule is to be supposed.
321. $\phi \circ \beta \eta \theta \hat{\eta} s$. The aorist with the prohibitive negative $\mu$ j limits the act to the single case. G. § 86 .
322. $\tau \hat{\eta} \sigma \delta \epsilon \ldots$. . . $\xi v \nu o v \sigma i a s$, this society here; the society of the birds.
323. $\gamma^{\prime}$ has an emphasizing force.
326. Проঠє $\delta \dot{o} \mu \in \theta^{\prime} \ldots \dot{\varepsilon} \pi \dot{́} \dot{\theta}_{o \mu} \ldots \nu$. Observe the interchange of the tenses, passing in the same construction from the perfect to the aorist, according as the act or state is to be more or less precisely limited.
329. $\theta \epsilon \sigma \mu$ oùs àpxaious. The Scholiast says: "' $\Omega_{s}$ тоítov $\nu \in \nu 0 \mu \circ \theta \epsilon \tau \eta \mu \epsilon ́ v o v ~ a u ̉ r o i ̂ s ~ t o ̀ ~ \mu ̀ ̀ ~ \sigma v \nu \epsilon i ̂ v a i ~ a ̉ \nu \theta \rho \omega ́ \pi o t s . " ~ Ө \epsilon \sigma \mu o i ́ ~ s e e m s ~$ to have been an older expression than $\nu \dot{\prime} \mu \circ \iota$, hence it is generally applied to the laws of Draco: even these, however, are sometimes called vómoc. The chorus give a mock gravity to their charge against Epops by employing a word associated with the ancient traditions of the Athenian legislature.
334. тồtov, this one ; i. e. Epops.
335. סoîval. The aorist infinitive here refers to the future, and not to the past; as $\delta$ oкє $\hat{\imath}$ por means it pleases $m e$,
and not it seems to me. See G. § 23, 2, N. 4. (Compare Clouds, v. 1141 ; and G. § 23, 2, N. 3.)
336. "ैpa, therefore ; expressing the logical inference from the threatening language of the birds. We are dead men, then.
338. $\mathfrak{\epsilon} \kappa \epsilon \hat{\epsilon} \theta \epsilon \nu$, thence ; i. e. from Athens. - àкодоuӨoins The present here implies, not the single act of following from Athens, but the permanent condition of an attendant.
339. кла́oцци. The idiomatic use of this specific word, in a general sense, gives occasion to the joke in the next line. - $\lambda \eta \rho \epsilon i s{ }^{\prime \prime} \chi \chi \omega$. See G. § 109, N. 8.
340. $\tau \grave{\omega} \phi \theta a \lambda \mu \grave{\omega}$ 'ккол $\hat{\eta} s$. The accusative construction here is the same as in the Clouds, 24 : $\mathfrak{\epsilon} \xi \in \kappa o ́ \pi \eta ~ \tau o ̀ \nu ~ o ̉ \phi \theta a \lambda \mu o ́ v . ~$
342. "E $\pi a \gamma^{\prime}, \& c$. Expressions borrowed from military language in drawing out an army for attack.

345, 346. oi $\mu \dot{\omega} \zeta \epsilon \iota \nu$, סoîvaı. Observe the change of tense in the infinitives; the present indicating the continued or repeated act, the aorist limiting the signification to the single thing. The groaning is naturally continuous and repeated; the giving food to the beak is viewed as a single and finished transaction.
351. Пôv . . . . к'́fas. The taxiarchs, in the military system of the Athenians, were of the next grade to the $\boldsymbol{\sigma} \tau \rho a-$ $\tau \eta \gamma o i$, being ten in number, one for each tribe. Each tribe furnished a $\tau \dot{\prime} \dot{\xi} \iota s$ of infantry, and the $\tau \dot{\prime} \dot{\xi} \epsilon \iota s$ were severally under the command of these officers; the right wing - rò $\delta \epsilon \xi \notin o ̀ v{ }^{\prime} \in f a s$ - was the post of honor in battle (see Herod. VI. 111), and as such originally it was the right of the polemarch to hold it. For the general discussion of the subject, see Schömann, Antiquitatis Juris Publici Graecorum, pp. 251-256. - $\pi \circ \hat{\text { v̂ }}$ фv́y ; G. § 88.
353. ráp implies an answer to the previous question here, yes, for how, \&c. - For ầ éк $\phi v \gamma \epsilon i v$, see G. § 42, 2. Note ; § 41, 3 ; § 73, 1.

3эั4. äv qualifies some word to be mentally supplied. I don't know how I can escape.
355. $\lambda a \mu \beta a \dot{v \epsilon \iota \nu ~ . ~ . ~ . ~ . ~} \chi v \tau \rho \omega \hat{\nu}$, to take hold of the pots. Genitive of the thing laid hold of.
356. $\quad$. $\lambda \hat{\imath} \xi$. The owl, Peisthetairos thinks, will not attack them, because it is, like them, Athenian.
357. Tois. The dative is to be constructed with an expression to be supplied, - What shall we protect ourselves with against these crooked claws?
358. т $\rho$ òs auvóv. The reading and interpretation are uncertain here. Bothe says: "Veru arrepto alites illos con-
 And the Scholiast, cited by Bothe, gives an explanation which seems to imply the reading aủrị, instead of aúróv, viz. Seize the spit and fix it by the pot, to make as it were a palisade. Taking the present reading, it may be translated, Take the spit and fix it near yourself. This agrees substantially with the interpretation of Blaydes, who adopts the reading $\pi \rho$ ò $\sigma a v \tau o v=$ Sibi ut hastam praetendere. I think the explanation of Bothe and the translation of Cary "Take a spit and have at them " - are scarcely consistent with the connection. The old men are not meditating an assault; they are taking measures of defence, and their engines consist of the pots, the spits, and a few other articles which they packed up and brought away with them from Athens. With these they prepare to make the stoutest defence they can; but they scarcely think of offensive measures. - ó $\phi \theta a \lambda \mu \hat{\prime} \sigma \iota$, and for our eyes, what? i. e. what shall we do for the protection of our eyes? Construction, dative of indirect object.

3ŏ9. 'O $\dot{v} \hat{\beta} \beta a \phi o v$, vinegar-cup. "Among the various ways in which the Greeks and Romans made use of vinegar in their cookery and at their meals, it appears that it was customary to have unon the table a cup containing vinegar
into which the guests might dip their bread, lettuce, fish, or other viands before eating them." See Smith's Dict. of Gr. and Rom. Antiq., Art. Acetabulum, where there is a figure of the cup. See also Athenaeus, II. p. 67 : "Tò $\delta \in \chi o ́ \mu \in \nu 0 z$
 to be used as a sort of shield for the eyes.

360, 361. ${ }^{3} \Omega$. . . . $\mu \eta \chi$ avaîs. Aristophanes never loses an opportunity to make a jest at the expense of Nicias. According to Thucydides (Lib. III. c. 51) Nicias was sent against the island of Minoa, near Megara, to cut off the Peloponnesians from the use of this port. He accomplished the object by the skilful application of military engines. In the siege of Melos he is said also to have resorted to similar measures. He thus became famous more for this species of strategy than for boldness of conduct in the field. ' $\mathbf{Y} \pi \epsilon \rho а к о \nu \tau i \zeta \epsilon \iota s$, you overshoot, surpass; by the same figure of speech which we constantly use in English.
362. 'E $\lambda_{\epsilon} \lambda \epsilon \lambda \epsilon \hat{v}$. . . . '่ $\chi \rho \bar{\eta} \nu$. The first word the Scholiast calls $\grave{\epsilon} \pi i \phi \theta \epsilon \gamma \mu a \quad \pi \nu \lambda \epsilon \mu \iota \kappa o ́ \nu$, a warlike shout. - кádєs, lower or present beak; i. e. like a spear.-oủ $\mu^{\prime} \nu \epsilon \epsilon \nu$ '̇ $\chi \rho \hat{\eta} \nu$. G. § 49, 2, N. 3.
366. т $\hat{s}$ रvvauкós, i. e. Procne, or the nightingale, daughter of the mythical Pandion, king of Athens. - фu入'́ $\boldsymbol{\epsilon} a$, tribesmen. The division of the Athenians into tribes, phratriae, and gentes is familiar to all. It was common to designate individuals by words expressive of their relations, both for the purpose of identification, and because the rights of citizenship were legally certified to by the registers.
367. $\lambda \dot{k} \kappa \omega \nu$. According to Petit, there was an ancient law providing for the killing of wolves; much like modern laws in new countries, offering bounties for scalps and skins of wild beasts, and sometimes of men. St. John (Vol. I. p. 227) says: "The wolf, though a sacred animal in Attica, had by the laws a price set upon his head, at which Menage
wonders, though the Egyptians also slaughtered their sacred crocodilos when they exceeded a certain size."
370. ठıס́'乡ovtєs. Future expressing purpose. G. § 109, 5.
372. тáттoıs, grandfathers. For the sake of comic effect, put for ancestors in general, as in serious discourse fathers is used. - ф $a^{\prime} \sigma \epsilon \iota a \nu$ (sc. äv). G. § 42, 4.
 quotes the maxims of the philosophers. "Fas est et ab hoste doceri," is the Latin commonplace to the same point. - $\gamma \dot{\text { áp }}$ introduces the general reflection, which contains the justification of the previous remark, in the abstract; and then the principle involved is shown practically by the instances. - $\mathfrak{e} \xi \eta \nu a ́ \gamma k a \sigma \epsilon \nu$. For the idiomatic use of the aorist, see Clouds, 520 , note, in the new edition. G. § 30, 1. Aurix', for example. See v. 167. - 'Ектоveiv. "Exempla sunt ex historia Atheniensium petita, apud quos, Xerxe fugato, Themistocles effecit, ut urbs muris cingeretur, aedificaretur Peiraeus, et quotannis viginti triremes construerentur." Bothe. - vav̂s $\mu$ ккрás, naves longas; i. e. ships of war. - $\mu \dot{1} \theta \eta \mu a$ тоиิто, this lesson.
379. àкov̄бaı. The aorist infinitive is properly used here on account of the action intended to be expressed being a single one, i. e. limited to the hearing in the present case.
381. रa入âv, to be yielding, the proper meaning of the
 fall back.
385. каӨíє, lower; there being no longer any need of such defences.
386. ó $\beta \in \lambda i \sigma \kappa o \nu$. In apposition with סópv.
388. ${ }_{\circ} \pi \pi \lambda \omega \nu$ '่ $\nu \tau$ ós, within the arms ; i. e. the pot and the bowls, being placed on the ground, form as it were a camp, within the line of which Peisthetairos deems it expedient that they should still keep themselves. This he thinks will be a sufficient security, provided they still keep a sharp eye
upon the troops of the birds by watching over the edge of the pot.
390. oủ фєvkt'̇ov vब̂̀ע. G. § 114, 2.
391. ${ }^{\wedge} \nu \delta^{\prime}{ }^{\prime}{ }^{\prime} \rho$ ', and if then. äpa here is a slightly inferential particle. If then, i. e. in consequence of what you propose.
393. Kєрацєкоя. Those who fell in battle were buried with public honors, and at the public expense, in the bury-ing-ground called the Kєpapєєкós, without the city. It was customary to appoint some distinguished citizen to pronounce a eulogy. The well-known example of the discourse pronounced by Pericles, on the Athenians who fell in the first campaign of the Peloponnesian war, will occur to the reader. See Thucydides, Lib. II. cc. 34-46, where all the ceremonies are carefully described.
 board of generals (ten in number), see Schömann, Griech. Alterthümer, I. 422 ; Hermann, Pol. Antiq., §§ 152, 153. Besides the civil and military duties there enumerated, it belonged to them to make and superintend the arrangements for the public burials. The reader will remember Xenophon's account of the trial of the generals after the battle of Arginousae, on the charge of neglecting to bury those who had perished in the engagement, and of leaving those who remained upon the wrecks to perish. See Hellenica. Lib. I. c. 7. See also Grote, Vol. VIII. Chap. 64.
397. 'Opveais, at Orneae. The jest turns upon the name of an ancient town in Argolis, which had suffered in the Peloponnesian war (Bird-town). See r. 13, and note. The name is mentioned by Homer, Il. II. 571.—à $\pi \circ$ Oaveiv. G. § $23,2$.

398-400. "Avay'... . oin itrns. The language is a parody upon the terms of military command: "Avay' 's $\tau$ dácı, fall back in line; тò̀ $\theta \dot{\mu} \mu$ оу кaтátov, lay down your wrath.
instead of spear ；Пapà $\tau \dot{\eta} \nu$ óp $\rho \dot{\eta} \nu$ ，beside your anger，instead of shield．

403．＇Eni tiva $\tau$＇énivolav，And for what purpose，or on what scheme？

405．тои̂ $=$ tivos．
412．इov̂．＂Tui ipsius，non solum tuae，i．e．avium， vitae sub dio et in silvis campisque，quemadmodum vivunt etiam venatores，pastores，milites；sed hi senes Athenienses ipsarum avium commercium et societatem expetunt．＂Bothe．

416．＂A $\pi \iota \sigma \tau a$ ．．．．к $\lambda \cup \cup \epsilon \nu \nu$ ，Incredible，and more，to hear：
 on $\pi \pi^{\prime} \rho a$ ，as the Scholiast constructs it．

417．＇Opạ．Although the two have been spoken of bc fore，the chorus here uses the singular，referring to one only of the old Athenians．

419．Kратєî̀ ．．．．é $\chi$ Opóv．Kрateì with the accusative means to conquer by force；with the genitive，to be mas－
 represents ${ }_{\epsilon}^{\epsilon} X \circ \iota \stackrel{a}{ } \nu \nu$ ，of the direct discourse．G．§ 73， 1 ； $\S 41,1$.

421，422．$\Lambda$ є́ $\gamma \epsilon \iota \ldots$ ．．．oüтє $\lambda_{\epsilon \kappa т o ́ v . ~ O b s e r v e ~ t h e ~ c o m i c ~ e x . ~}^{\text {．}}$ aggeration，running into something not unlike an Irish bull．

429，430．For a similar series of words implying all kinds of craft and roguery，see Clouds，260，and note．

433．àvє $\nu \tau \epsilon \dot{\rho} \rho \omega \mu a \iota$ ．The Scholiast says：＂Oikєiov ő $\rho \nu \iota \sigma$


435̃，436．крєца́батоע ．．．．тоѝтıбтáтov．Bothe says： ＂Haec ex communi Atheniensium vita sunt explicanda，qui finito bello arma suspendere solebant ad furnum vel cami－ num．＂The Scholiast describes the $\epsilon \pi \iota \sigma \tau a ́ \tau \eta s$ as a $\chi^{a \lambda \kappa o u ̂ s}$


 $\tau \bar{\omega} \sigma \iota \tau \grave{a} \mu a \gamma \epsilon \rho \iota \kappa \dot{a}$ бкє⿱宀⿱一兀口ך．＂It seems plain，from the kind of
armor with which the Athenians had eq:ripped themselves, that these allusions to the kitchen are not wholly to be ex plained by the usages of common life. The expressions contain rather jocose references to the pots, the bowls, and the skewers which constituted their luggage and means of defence. The invós is the chimney, but here put for the fire-place or oven, or perhaps it may be called the chimneyplace; as the Scholiast says: "' $\boldsymbol{\pi} \pi \nu$ òs $\mu \grave{\iota} \nu$ ó кápıvos, ката-
 Inscriptionum, Vol. I. p. 20, says: "Iidem Attici, eodem
 sive є̇ $\pi \iota \sigma \tau a ́ \tau \eta \nu$, dixerint. . . . . Aristophanes, Av. 436, rem
 dubitetur. Tria enim Scholiastae proponunt, Vulcanum ex luto fictum, qui quasi Lar familiaris sit: . . . . trabem vel asserem ad caminum, unde ex clavis vasa culinaria suspendantur; . . . . postremo basin sive tripodem, in quo ollae et lebetes igni apponantur." He prefers the last, remarking: "Nihil enim in illo loco hac significatione aptius: nam. Upupa jubet arma suspendi єis $\tau \grave{\nu} \boldsymbol{i} i \pi v o ̀ \nu ~ \epsilon і ̈ \sigma \omega ~ \pi \lambda \eta \sigma i o \nu ~ \tau o u ̉ \pi \iota-~$ orárov, hoc est in camino, non prope traber, ex qua suspendentur vasa, sed in ipsa trabe, prope tripodem ibidem suspensum, ut etiam nunc mulierculae tripodes ibi suspendunt." 439, 441. *H $\nu$. . . . ${ }^{\prime} \mu \epsilon ́$. The person here designated as the monkey sword-maker is said to have been one Panaetius, who, according to the Scholiast, was also satirized in the piece called The Islands. The Scholiast adds:

 $\mu \kappa \kappa \rho o \phi u \eta{ }^{\prime} s$ aùvòs ${ }^{\omega} \nu$. ." "Duxerat uxorem, cum qua quum saepius rixaretur, tandem convenit, ut se invicem nec morderent, nee plagis afficerent." Bothe.
443. Tóv; The broken sentence, according to the Scholiast, is to be filled out by a gesture, - You don't mean
the _No, surely: - striking the part of the body alluded to, $\pi \rho \omega \kappa \tau o ̀ \nu ~ \delta \epsilon \iota \kappa \nu u ́ s ~ \phi \eta \sigma \iota \nu$ oü̃ı $\pi$ ov. "Videtur ipse Panaetius adultero adulterorum poenam dedisse $\rho a \phi a \nu \iota \delta \dot{\omega} \sigma \epsilon \omega \varsigma$, eodemque modo ne iterum plecteretur cavisse." Bothe.

445-447. "O $\mu \nu \nu \mu$ ' . . . . $\mu$ óvov. The allusion here is to the mode of deciding in competitions for the dramatic prize. In tragic representations, the number of judges appointed was ten, one for each tribe. It seems that, in the contests of the comedians, only five were called upon to judge. See Bode, Gesch. d. Hellen. Dichtkunst, III. pp. 147, 148. See also Schneider, Das Attische Theaterwesen, pp. 169-174. חâбı тoîs крıтaîs vıkầ signifies, " to gain the dramatic victory by a unanimous vote of the judges," and $\hat{\epsilon} \nu \grave{\nu}$ крı $\tau \hat{\eta} \nu \nu \kappa \hat{a} \nu \mu^{\prime}{ }^{\prime}{ }^{\nu} \nu \nu$ is "to gain the victory by only one vote" ; giving a turn to his expression from what might naturally have been expected, namely, to be conquered, to a mere diminution of the number of voices, being victorious still. -'E $i \grave{\text { rovitoıs, on these terms. - } \epsilon i \pi a \rho a \beta a i \eta \nu . ~ G . ~ § ~} 54$, 2 (a).

448-450. G. § 103. The herald now, in solemn form, proclaims the truce, and orders the heary-armed to depart to their several homes. This appears to have been the customary rite on the conclusion of a treaty of peace. It is here applied in the spirit of parody.

4ј0. $\pi \rho \circ \gamma \rho a ́ \phi \omega \mu \epsilon \nu . \ldots \pi$. . $\pi$ vakioıs. G. § 61, 3. This refers to the mode of giving notice of the subjects to be discussed in a political assembly, namely, by exposing in public places, streets, and squares tablets fastened on columns, with the matters inscribed upon which the assembly was summoned to debate.
 chance to speak of (not, to have spoken). G. § 112, 2; for the Aori-t Participle, § 24, N. 1.
454. $\mu \mathrm{o}$ tapopậs, you see in me, or in my case.
458. ô $\gamma$ à $\mathfrak{a} \nu \tau u ̛ \chi \eta s . \quad$ G. § 61, 3. See note on v. 453.
461. $\dot{\text {. }}$ ov $\mu \grave{\eta} \pi a \rho a \beta \hat{\omega} \mu \epsilon \nu$. G. § 89, 1, with N. 1.

462, 463. тротєфи́ратає, ठ८aцárтєєข. The language is borrowed from the baker's art ; both words, however, are translated in the lexicons as if they were nearly synonymous, and as if both meant to knead. But they probably refer to different stages in the process of bread-making. The first obviously describes the putting together of the materials, and mixing them up; the second, the careful and elaborate kneading of the dough. For a curious account of the whole matier, see St. John, Vol. III. pp. 109, seq. It may be added, that Athenian bakers had a high reputation; for, as St. John says (l. c.), "The bread sold in the marketplace of Athens was esteemed the whitest and most delicious in Greece ; for the Rhodians, speaking partially of the produce of their own ovens, supposed they were bestowing on it the lighest compliment when they said it was not inferior to that of Athens." It was, therefore, quite natural for the old Athenian, in announcing his excellent schemes, to borrow a figure from the bakehouse. - ov к к $\lambda \dot{v} \epsilon \iota$. The doubts of Dirrdorf and the suggestion of a various reading by Bothe are unnecessary here. к $\omega \lambda \dot{v} \epsilon \iota$ is used impersonally, hinders not. The same usage occurs in Thucydides, Lib. I. c. 144:
 the truce there hinders not (there is no hindrance to) either that or this." See note on the passage in Owen's Thucydides, p. 432. For the various constructions with the Infinitive allowed after ov่ $\kappa \omega \lambda \dot{v} \epsilon \iota$, see G. § 95 , 2 , with N. 1 ; and
 feasts, and before reclining at the table to have water poured over the hands. For the particulars, see Becker's Charicles, Excursus to Scene VI.
465. 入apıvò $\stackrel{\text { € }}{\text { Kos }}$, a fat word. The epithet is suggested by the allusions to feasting.

467. $\beta a \sigma \iota \lambda \bar{\eta} s$. The speech of Peisthetairos is here interrupted by the chorus, who, astonished to hear of their former dignity, cannot wait until the sentence is completed.
471. $\approx \circ \lambda v \pi \rho a ́ \gamma \mu \omega v$. This generally is used in a bad sensf, - a busy-body, - but here only knowing many things ; observant and experienced in many things. - $\pi \epsilon \pi a ́ \tau \eta к а я . ~$ The fables of Aesop, in some form, were as familiar to the Athenians of Aristophanes's age as similar compositions are to the children of modern times. What they were precisely, and whether they were written or not, are questions among the learned; but it is certain that the current jests, drolleries, and odd stories at Athens were generally palmed upon the old fabulist. Aristophanes has several other allusions to him; Socrates versified some of his apologues, and, afterwards, Demetrius Phalereus ; but none of these metrical essays are preserved. At a much later period, Babrius versified them in choliambics. Some of these are extant, and have high merit. But the collections of prose fables now in existence under the name of Aesop were proved by Bentley to be forgeries; and no person at all accustomed to discriminate between the styles of different ages in Greek literature can doubt the justness of his decision. The phrase used in the cited line, you have not trodden, is a comic equivalent to you are not familiar with; perhaps selected here in allusion to the birds, who would be obliged to use their claws in the place of hands, for holding a book. The same expression is cited by Blaydes, from
 $\beta \omega$ s."
 fect Infinitive, representing the Imperfect Indicative of the
 represent the Aorist. G. § 15, 3; § 23, 2; § 73, 1. -
$\pi$ ； Greece，the body of the dead，after having been washed and anointed，was laid out in the vestibule of the house， with the feet towards the door，as a symbolical intimation that it was about to take its last journey．

476．Kєфа入 $\bar{\eta} \sigma \iota$ ．A pun on Kєфa入ai，the name of one
 є́ $\chi \in \iota$ $\dot{\eta}$ корvóós．＂Schol．

478．＇$\Omega_{s} \ldots{ }^{\prime} .{ }^{\prime} \nu \tau \omega \nu$ ．For $\dot{\omega}$ s with a causal Participle， see G．§ 109, N． 4.

480．ঠрикода́лтŋ．The reason why Zeus would be slow to restore the sceptre to this bird is，that the oak is sacred to him．

481．${ }^{j} \rho \chi o \nu$ ，were rulers．G．§ 19 ，Notes 1 and 2.
484．Darius and Megabazos are named here as repre－ senting the Persians，because their names were notorious from their connection with the first Persian invasion of Greece．See Herod．，V．

487．кирßacià ．．．．óp $\theta \dot{\eta} \nu$. ＂Reges Persarum gesta－ bant，etiam serioribus temporibus，tiaram rectam，ut ceteri Persae retro flexam ．．．．atque ea ỏp $\theta \dot{\eta}$ тıápa dicebatur pro－ prie кvрßa⿱ia．＂Bothe．This upright head－dress of the Persian monarchs may be seen in the mosaic of the battle of Issus，found in one of the houses of Pompeii，and en－ graved in most of the works upon the ruins of that city． See particularly the German work，Herculanum und Pom－ peii，Vol．IV．pl． 3.
 song．G．§ 62．With őp $\theta \rho \iota o \nu$ under：tand $\nu o ́ \mu o \nu$ ，song：Por－
 So Meineke．For an account of the handicralts enumer－ ated in the following lines，and for a valuable summary of Athenian industry in general，see St．John，Vol．III．pp． 96－214．
 tying on of the simple sandal, such as is seen in many ancient statues. But in the progress of luxury, a great variety of shoes and boots, some richly adorned (see Hope's Costumes), came into use, and the same word was still employed to describe the act of putting them on, though its etymological signification was partly lost sight of. See St. John, Vol. II. pp. 64, seq.
493. Фрvyi ${ }^{2}$ '́pi i $\nu$. The fine wool of Phrygia is mentioned among the exports of that country. The Phrygian dyers were particularly skilful in the practice of the art of coloring wool.
494. ठєкáтךข. Upon this word it is worth while to read the following passage: "While the poor, as we have seen, were driven by despair to imbrue their hands in the blood of their offspring, their more wealthy neighbors celebrated the birth of a child with a succession of banquets and rejoicings. Of these, the first was held on the fifth day from the birth, when took place the ceremony called Amphidromia, confounded by some ancient authors with the festiral of the tenth day. On this occasion the accoucheuse, or the nurse, to whose care the child was now definitively consigned, having purified her hands with water, ran naked with the infant in her arms, and accompanied by all the other females of the family, in the same state, round the hearth, which was regarded as the altar of Hestia, the Vesta of the Romans. By this ceremony the child was initiated in the rites of religion, and placed under the protection of the fire-goddess, probably with the same view that infants are baptized among us.
"Meanwhile the passer-by was informed that a fifth-day feast was celebrating within, by symbols suspended from the street-door, which, in case of a boy, consisted in an olive crown ; and of a lock of wool, alluding to her future oceu-
pations, when it was a girl. Athenaeus, apropos of cabluage, which was eaten on this occasion, as well as by ladies 'in the straw, as conducing to create milk, quotes a comic description of the Amphidromia from a drama of Ephippos, which proves they were well acquainted with the arts of joviality.

> How is it
> No wreathed garland decks the festive door, No savory odor creeps into the nostrils Since 't is a birth-feast? Custom, sooth, requires Slices of rich cheese from the Chersonese, Toasted and hissing ; cabbage too in oil, Fried brown and crisp, with smothered breast of lamb. Chaffinches, turtle-doves, and good fat thrushes Should now be feathered; rows of merry guests Pick clean the bones of cuttle-fish together, Gnaw the delicious foot of polypi, And drink large drafts of scarcely mingled wine.'
"A sacrifice was likewise this day offered up for the life of the child, probably to the god Amphidromos, first mentioned, and therefore supposed to have been invented by Aeschylus. It has moreover been imagined that the name was now imposed, and gifts were presented by the friends and household slaves.
" But it was on the seventh day that the child generally received its name, amid the festivities of another banquet; though sometimes this was deferred till the tenth. The reason is supplied by Aristotle. They delayed the naming thus long, he says, because most children that perish in extreme infancy die before the seventh day, which being passed, they considered their lives more secure. The eighth day was chosen by other persons for bestowing the name, and this, considered the natal day, was solemnized annually as the anniversary of its birth, on which occasion it was customary for the friends of the family to assemble together,
and present gifts to the child, consisting sometimes of the polypi and cuttle-fish to be eaten at the feast. However, the tenth day appears to have been very commonly observed. Thus Euripides:-
'Say, who delighting in a mother's claim
'Mid tenth-day feasts bestowed the ancestral name?
"Aristophanes, too, on the occasion of naming his Birdcity, which a hungry poet pretends to have long ago celebrated, introduces Peisthetairos saying, -
' What! have I not but now the sacrifice
Of the tenth day completed and bestowed A name as on a child?' "

$$
\text { St. John, Vol. I. pp. } 128-130
$$

— intémıvov, I was taking a drop. "Simili euphemismo Latini subbibere, Germani dicunt sich ein Raüschchen trinken." Bothe.- ${ }^{\boldsymbol{c}} \nu$ ä $\sigma \tau \epsilon \epsilon$, in town. He had come in from the country on the occasion of solemnizing the naming of a friend's child.
495. кãpть ка $\theta \in \hat{\delta} \delta o \nu$, and was just dropping asleep.$\pi \rho i ̀ \nu \delta \epsilon \iota \pi \nu \epsilon i \nu . \quad \pi \rho i ̀ \nu$ usually takes the Infinitive in Attic Greek when the leading verb is affirmative. G. § 67 ; § 106.
496. ovitos ä $\rho$ ', this fellow then; the cock. - '̇ $\chi$ '́pov̀ ' $A \lambda_{1}$ $\mu о \hat{\nu} \tau a \delta \epsilon, I$ set out for Halimus. Observe the force of the imperfect tense. Halimus was a deme of the tribe of Leontis, particularly famous as being the birthplace of Thucydides, the historian, whose epitaph is said to hare been,

499. For the Imperfects, see $\mathrm{\nabla} .481$.
 custom of prostrating when the kite first appeared in spring,

 סєírAaı vinò à $\nu \theta \rho \dot{\omega} \pi \omega \nu$." Scholiast.
 a sly allusion to the cause of his rolling over, in the oath by Diony:os, which is quite in keeping with the story of the frolic in town, related a few lines back. Then he does not
 he was on his hack. -'Оßo入ò̀ катєß oóx $\theta$ เбa, I gulped down an obolos. The custom of carrying coins in the mouth is several times alluded to in Aristophanes, as Eccles. 817, 818 : -

## " $\Pi \omega \lambda \omega \hat{\omega}$ रà $\rho$ ßót $\rho v s$




See also Vesp. 790, seq.
505. о́ло́тє єٌاтои. G. § 62.
506. '̇ $\theta$ €́ $\rho \iota \zeta o \nu$ aै $\nu$. G. § $30,2$.
507. ко́ккข. The rite of circumcision was practised by many Oriental nations, as the Egyptians, Phoenicians, and Jews; and as the cry of the cuckoo was the signal to begin harvesting among the people of these countries, the proverb came into use, - Cuckoo! Afield, ye circumcised!
508. єil тıs $\beta$ aбi入єv́oı. G. §51.
s110. 'Exi . . . . őpvıs. They placed upon the head of the kingly sceptre the figure of some bird. This is often alluded to by the poets, and may be seen on coins, medals, and other works of art. See Quatremère de Quincy's Jupiter Olympien, pp. 306, seq. See also Pindar, Pyth. I. 9. - For $\delta \omega \rho 0-$ סokoin, see G. § 62 ; also for the optatives in v. 512 and 513.
512. ${ }_{\epsilon} \xi^{\prime} \in \lambda \theta o$, here, is a word belonging to the vocabulary of the stage; came forth, i. e. entered the scene through the royal gate, or central entrance at the back of the stage.
 in the tragedians; the person being put for the time or the occasion of their appearance. This interpretation is more
accordant with the Greek idiom than that of Bothe, "Inter actores tragicos."
513. $\Lambda v \sigma \iota к \rho a ́ \tau \eta$. Of this individual the Scholiast says:


515. 'Aєтò̀ . . . . . кєфа入 $\bar{\eta} s$. The words here used apply to the statue of Zeus, $\tilde{\epsilon}^{\tilde{\epsilon}} \sigma \tau \eta \kappa \in \nu$ being constantly thus used by the Attic writers. According to a Scholiast, the head is put for the sceptre; or, he adds, because they were accustomed to place on the heads of the statues of the gods the images of the birds consecrated to them.
516. $\theta v \gamma a \tau_{i} \rho$, i. e. Athena, the patron goddess of the city to whom the owl was consecrated. All this passage is in ridicule of the Athenian superstition, which consecrated to each god some particular bird.

520 . " $\Omega \mu \nu v \ldots$. . ä $\nu . \quad$ For this use of ä̉ $\nu$ with the indicative, see G. § 30, 2. The Scholiast cites from Socrates, the



 Socrates, according to Plato and Xenophon, used to swear by the dog, or by the goose, and sometimes simply by "the ——." See Plato's Gorgias, cap. 22, and Woolsey's note.
521. $\Lambda \dot{a} \mu \pi \omega \nu$. This is the same Lampon-a soothsayer, juggler, and impostor - who is often mentioned elsewhere, and who, according to the Scholiast, obtained the honor of being entertained in the Prytaneum. See Clouds, $331-334$, and note upon the passage. It is said that he used to swear by the goose because that bird was

522. Є̇vóuıకov, used to think.
 Scholiast.
525. iepoîs. "Nam in templis tutae debebant esse aves, tanquam diis supplices; nefas autem violare supplices. Hinc cum Aristodicus Cumaeus in templo apud Branchidas nidos avium detraxisset et pullos exemisset, ex adyto

 Herodotum I. 159 ; ap. Euripidem tamen Ion aedituus Apollinis Delphici pellit aves e templo in cognomini dramate 106, etc." Bergler.

 к. т. $\lambda$." Scholiast.
532. $\pi a \rho \in \in \in \nu \theta^{\prime}$. The frequentative aorist. For a full discussion of this usage, see Clouds, v. 520, note in Felton's edition. Katєбкє́ $\delta a \sigma a \nu$, v. 536 , is another example of the same idiom. G. § 30, 1 .
541. ка́кпу = какі́ау.
542. $\pi \rho \circ \gamma o ́ v \omega \nu \pi a \rho a \delta o ́ v \tau \omega \nu$, genitive absolute, ancestors having handed them down.
543. 'En' $\epsilon \mu o v$, in my case, i. e. here, to my harm.
547. oikj $\sigma \omega, I$ will dwell. Upon this expression, Cary remarks: "The word dwell, in our language, according to the old use of it, answers precisely to oikn $\sigma \omega$, 'do good, and dwell for evermore,' Psalm xxxvii. 27, meaning simply to abide, or live."
549. єi $\mu \grave{\eta} \kappa о \iota \mu \iota \hat{\mu} \mu \in \theta a$. § 50, 1, N. 1.
552. Baßu入فิva. For a full account of Babylon, see Herod. I.
553. ' $\Omega$. . . $\pi$ ó $\lambda_{\imath} \sigma \mu$. The names here are those of two of the giants. The second is also the name of a bird, which offers an occasion for a jest below (1241). They are brought in here on account of the designed hostilities against the gods, as if another giants' war should disturb the peace of Olympus.
556. 'Iє $\rho \grave{\nu} \nu \pi o ́ \lambda \epsilon \mu о \nu ~ \pi \rho \omega u \delta \hat{\alpha} \nu$, to proclaim a sucred war; like the wars against the Phocians for violating the sacred precincts and the temple of Pythian Apollo. The following lines gire a ludicrous and satirical history of the mythical amours of the gods, and show, with many other passages, the freedom with which the poet dealt with the Hellenic rf. ligion, as well as with the politics of the time.

563-570. трогvєipa⿱日at, to distribute or assign. The meaning of the passage is, to apportion the birds individually to the gods, according to some fanciful analogy, so that, whenever a sacrifice is offered to a god, the corresponding bird may receive also an appropriate gift. The Scholiast and commentators have taken great pains to give the reasons why the particular selections and adaptations of gods, birds, and articles of food were adopted by the poet. Thus the name $\phi a \lambda \eta \rho i s ~ c o n t a i n s ~ a n ~ a l l u s i o n ~ t o ~ t h e ~ \phi a ́ \lambda \lambda o s, ~$ and of $\pi v \rho o i ́ t h e ~ S c h o l i a s t ~ s a y s: ~ " ' E \pi \epsilon i ~ o i ~ ' ́ ~ \phi \theta o i ̀ ~ \pi v \rho o i ̀ ~ \pi \rho o ̀ s ~$ ovvovaiav '́ $\gamma \epsilon \rho \tau \iota к о!$." The sheep is one of the victims sacrificed to Poseidon in the Odyssey, and the duck is connected with Poseidon, because he is a water bird. The $\lambda$ ápos is assigned to Hercules, on account of his gluttonous propensities. The vaotoi were a large species of cake, eaten at Athens with honey. With regard to Zeus and the wren,



 words are probably quoted from some old lyric poet. Bothe cites from the epigrams: "'O Zєùs $\pi \rho o ̀ s ~ \tau o ̀ ̀ ~ " E \rho \omega \tau a . ~ B e ́ \lambda \eta ~$ $\tau a ̀ ~ \sigma a ̀ ~ \pi a ́ v \tau ’ ~ a ̀ \phi є \lambda о u ̂ \mu a \iota . ~ X \omega ̉ ~ \pi \tau a \nu o ́ s \cdot ~ B \rho o ́ \nu \tau a, ~ к а a ̀ ~ \pi a ́ \lambda \iota ~ к u ́ к \nu о s ~$ є̈ $\sigma \eta$."

572-575. Several of the deities were represented with wings. Hermes, as mentioned here, thus appears. The more ancient forms of the goddess Nike, or Victory, were
without wings. To her a temple was dedicated, standing, according to Pausanias, near the entrance to the Acropolis. The ruins of this temple of $\mathrm{Ni} \mathrm{\kappa} \mathrm{\eta}$ "Artєpos were discovered in excavating, in the year 1836, on the spot indicated by Pausanias, and it has been almost entirely restored. But Nike was generally represented, in works of art, with wings, and sometimes with golden or gilded ones; a figure of this kind was held in the right hand of the Olympian Zeus. (See Quatremère de Quincy, Jupiter Olympien; also Boetticher's Schriften, B. II. pp. 173, seq.) Especially was Eros, or Cupid, so represented. In alluding to Homer, the poet's memory failed him, the comparison to the timid dove being in a description of the flight of Hera and Athena (II. V. 778), or there has been a change in the text, i. e. the substitution of ${ }^{5} \mathrm{I} \rho \iota \nu$ for ${ }^{\circ} \mathrm{H} \rho a \nu$.
577. тò $\mu \eta \delta^{\delta} \epsilon \nu$. The article gives emphasis to the expression, and probably refers it to the phraseology of the philosophers. The subject of the preceding verb is men, ä $\nu \delta \rho \in s$, to be supplied. M $\eta \delta^{\circ} \epsilon \nu$ (not $o v^{\prime} \delta_{\epsilon}^{\prime} \nu$ ) is used, because the Infinitive depends on a Protasis. The Infinitive after voцiऽん usually takes oú as its negative, since it stands in indirect discourse.
580. K ä $\pi \epsilon \iota \tau^{\prime}$. . . . $\mu \in \tau \rho \in i \tau \omega$. The importation of corn was one of the most important public interests at Athens, and was carefully superintended by the municipal authorities. At certain times, distributions of corn ( $\sigma \iota \tau o \delta o \sigma i a \iota$ ) took place among the people, - particularly, of course, in periods of scarcity, - each citizen receiving a certain measure. For a minute examination of this subject, see Boeckh's Public Economy of Athens, Book I. cap. 15. The language of Peisthetairos, in the present passage, doubtless alludes to this practice. Connected with the administration of the market, there were public officers called Mєтрóvouot and $\Pi \rho о-$ $\mu \epsilon \tau \rho \eta \tau a i$. The poet ludicrously makes Demeter the meas-
urer, and represents her as finding excuses, in the famine, for her inability to distribute corn.
 $\pi \epsilon \iota \rho a \theta \hat{\omega} \sigma \iota \nu \quad \dot{\eta} \mu \hat{\omega} \nu, \epsilon i \quad \theta \epsilon o i \dot{\epsilon} \sigma \mu \epsilon \nu$." The latter is doubtless correct; the idea being, that the birds shall peck out the eyes of the cattle to give a proof of what they can do if their power is called in question.
584. Apollo was the god of medicine, as well as of poetry. With regard to the word $\mu \tau \sigma \theta \circ \phi o \rho \epsilon \hat{\text {, }}$, the Scholiast
 $\eta \nexists \eta \sigma \epsilon \nu$." But there is also an allusion to the support of certain physicians at the public charge, for an account of whom see Boeckh, Book I. cap. 21. Hippocrates held this position at Athens.
 § 67.
586. $\sigma \grave{\epsilon}$ © $\grave{\epsilon} \Gamma \tilde{\eta} \nu$. The particle is used here to single out the clause.
589. $\lambda$ óxos єis. In the Athenian army, the $\lambda$ ó $\chi$ os was a small subdivision of soldiers, consisting of twenty-four besides the officer, or one fourth of a $\tau \dot{a} \xi \iota$. The smallness of the number makes the expression more emphatic.
591. ${ }^{\prime} \gamma^{\epsilon} \epsilon^{\prime} \lambda \eta$. Perhaps the word here refers to the ${ }^{\prime} \gamma^{\prime} \lambda a$, or bands into which the youth were divided in Crete and Sparta, though it is also used in a general sense of a flock of birds. See Manso's Sparta.
592. $\pi \lambda$ ovteiv is the object of $\delta \dot{\omega} \sigma o \mu \in \nu . \quad$ G. § $92,1$.
593. цavtєvo $\mu$ évoıs, consulting auguries.
595. ขavк $\lambda \dot{\eta} \rho \omega \nu$. The vav́к $\lambda \eta \rho o \iota$ at Athens were the owners of ships, and their business was with the shipping interest. The word was also applied to the owners of houses. In this passage the former meaning is the true one. The ขaúk $\lambda \eta \rho o s$ sometimes went himself upon the voyage, but not necessarily so. - $\omega \sigma \sigma \tau$. G. § 65, 3.
598. This must be understood to be an aszae of Euelpides. Upon $\gamma$ aû̀os the Scholiast says: "Фоıvıккò̀ סè toû



 $\lambda \omega \nu \pi a ́ v \tau \omega \nu$ тоิ̂тó $\phi \eta \sigma \iota . "$ And Bothe: "「aû̀os dicebatur navis rotundior, mercibus vehendis apta, qualem Phoenices primi construxisse leguntur." - Oỉk å̀ $\mu \in i \nu a \iota \mu$. G. § 53, 2, N.

599-601. The Athenians were as credulous about buried treasures as the moderns, and made use of superstitious means in the search for them. The language in the last line refers to the proverb, "Oíסєis $\mu \epsilon \theta \epsilon \omega \rho \in \hat{\imath} \pi \lambda \not{ }_{\eta} \nu$ ó $\pi a-$

602. ípías. Literally, water-vessels, but also any urn or vessel such as might be used to hold the coins which were to be concealed in the earth.
603. íistav. Upon this word Bothe has the following note: - "Haec est illa $\pi \lambda$ ov $\theta v \gamma i \in \iota a$, quam infra dicit 698 , item Equ. 1100, et. Vesp. 647, h. e. quasi $\pi \lambda$ oúrov $\dot{u} \boldsymbol{\gamma} i \epsilon \iota a$, non opes et sanitas, ut Br. reddidit Equ. v. 1, siquidem sanitatem donare nemo potest, divitias omnisque generis opes potest, quas complectitur $\dot{\eta} \pi \lambda o v \theta v \gamma i \epsilon c a$, ut pulcre intelligitur e Vesparum v. 1, ifícuta ö $\lambda \beta$ ov serio dixit Pindarus, Ol. V. 55." It may be remarked in addition, that health was more sedulously studied by the ancient Greeks than by any of the moderns. Their gymnastic system formed an important and integral part of their education, and vigorous muscular exercise was not given up at any period of life. The national games also tended to keep alive a high, perhaps an exaggerated, idea of the importance of bodily health and strength. See the Panegyricus of Isocrates.
609. Оїк . . . . корю́v ; The saying quoted bv Plu-
tarch (De Orac. Def.) from Hesiod was, that the crow lives nine generations of man. The epithet $\lambda a k \dot{f} \rho \nu \zeta a$ occurs in Hesiod's Works and Days, 747.
613. $\lambda_{l}$ tivous, stone, i. e. marble, that being the principai material used in Athens for temples and other public buildings.
 golden doors.
616. $\sigma \in \mu \nu o i ̂ s=$ тoîs $\tau \iota \mu i o u s . ~ S c h . ~$

618, 619. $\Delta \epsilon \lambda \phi$ oùs . . . . *A $A \mu \omega \nu^{\prime}$, i. e. to the oracle of Apollo at Delphi, and of Zeus in Libya.
626. $\pi \rho \circ \beta a \lambda o v \sigma \tau v, ~ h a v i n g ~ t h r o w n ~ o u t ~ t o ~ t h e m . ~ A ~ b u r-~$ lesque upon the popular notion that the gods were to be conciliated only by gifts. The argument is, that it will be much more economical to have the birds for gods than to worship the gods themselves.
627. ' $\Omega$. . . . $\mu \epsilon \tau a \pi i \pi \tau \omega \nu$. Фìтat' is the masculine adjective in the vocative. It is constructed with the participle, expressing the result of $\mu \epsilon \tau a \pi i \pi \tau \omega \nu$, changing from the most hated to the most beloved. In this respect it resembles the
 тє $\lambda \in \cup \tau a ́ s$.
629. 'E $\pi a v \chi \eta$ グбas, having confidence in.
638. тєтaई́ó $\mu \epsilon \theta^{\prime}$, we will take our post.
 general in the Scicilian Expedition whose hesitancy of conduct was more than once ridiculed by the poet. The Scho-



647. K $\rho \iota \omega \hat{\theta} \epsilon \nu$. The Scholiast explains: "Kpıòs $\delta \hat{\eta} \mu o s ~ \tau \hat{\eta} s$



back again. Tò סєiva, says Pape (Lexicon in verb.), is from the language of the people, used when one immediately utters a sudden thought, in order not to forget it, atat ! - or when one cannot immediately recall something. In this passage it has suddenly occurred to Peisthetairos that there will be some practical difficulty in two men without wings holding intercourse with winged birds; and this sudden idea is intimated by tò $\delta \in i ̂ v a$. 'Eтaváкроvбaє is thus explained by the Scholiast: " ${ }^{\mathrm{H}} \mathrm{H} \mu \in \tau a \phi o \rho a ̀$ à $\pi \mathrm{o}$ $\tau \hat{\omega} \nu \tau a ̀ s ~ \dot{\eta} v i a s$




653-655. Aió்тоv . . . . тотє́. The fable here referred to is probably the same as that of which we find the first few lines in a fragment of Archilochus (No. 86, Bergk) :
 It must be remembered, that the ancients were accustomed to attribute to Aesop all fables that were composed in his manner. See note to v. 471.

65̃8, 659. ZavӨia, Mavóס́wpe. Names of servants.
672. $\boldsymbol{\omega} \sigma \pi \epsilon \rho$ $\pi a \rho \theta \in \dot{\prime} \nu 0 s$, like a maid. An imitation of Homer, Il. II. 872. For an account of the ornaments worn by Grecian ladies, see St. John, Vol. II. pp. 50, seq.
673. цо九 סoкผ̂, I have a fancy.
674. $\rho \dot{\gamma} \gamma \chi$ os . . . . ${ }^{\prime} \chi \in \iota$, she has a beak with two points, or literally, two spits. The actor representing this character wore a mask in imitation of the beak of a bird.
676. $\lambda \epsilon ́ \mu \mu a$, the shell.

687-689. This description of the life of man is an imitation of the noble passage in Homer, Il. VI. 146. See also Aeschyl. Prom. 549, seq.

692-694. Upon this passage, Bothe has the following note: "Ridet poetas, qui de rerum originibus cecinerant
（ut Hesiodus），et philosophos（ut Ionicos，Empedoclem）， qui de deorum rerumque omnium ortu temere multa statu－ erant；etiam Sophistas，inter quos fuit Prodicus（Yeus ［quem laudat Chorus Nubium Nub．360，бофias каì $\gamma \nu \dot{\omega} \mu \eta$ s oũvєка］．Hunc missum fieri vult．－Ut $\chi$ дaipєı $\epsilon i \pi \epsilon i \nu$ aliquem di untur，qui bono et amico animo ab eo dicedunt，sic клaiєı єimєî est male animatorum．Vide Plut．62，Ach．1064，B． de Prodico v．Hindenburgium et interpp．Xenophontis Memorab．Socr．2，1，21，aliosque．Sextus Empir．adv． Mathem．p． 311 ：По́óıкos ó Kєios．${ }^{7} \mathrm{H} \lambda \iota o \nu, \phi \eta \sigma i$, каi $\sigma \epsilon \lambda \eta \eta_{\eta} \nu$ ，




 rationem irridens Cic．de Nat．Deor．I． 42 ：Prodicus Ceus， inquit，qui ea，quae prodessent hominum vitae，deorum in numero habita esse dixit，quam tandem religionem reliquit？＂

694．к入áєєข єı゙пทтє．G．§ 15，2，N．3．Eîmov seldom takes the Infinitire，unless it has the force of a verb of command－ ing，as here．In its ordinary sense，introducing indirect quotations，it takes öть or $\dot{\omega}$ ．$\Phi \eta \mu$ i，on the other hand，takes only the Infinitive，while $\lambda \lambda^{\prime} \gamma \omega$ ，to say，takes either ${ }^{\circ} \tau \iota$ ，$\dot{\omega} s$ ，or the Infinitive．$\Lambda \dot{\epsilon} \gamma \omega$ may also mean to tell，to command．

 § $10,2$.

698．$\pi \epsilon \rho เ \tau \epsilon \lambda \lambda о \mu \epsilon$ vats．This is an Homeric word，often applied to the revolutions of the seasons．See Il．II． 551 ； Od．XI． 295.
 фaîs є̇o七кผ́s，oîov raxús．＂Sch．＂Eikés Atticis idem quod éo七kés．（Vide Moer．p．148．）divaı proprie sunt vortices aquarum（Callim．in Del．149），hinc，quaecunque in orbem
aguntur (interpp. Thomae Mag. p. 241), hoc loco turbines. Ovid. Am. 2, 9, 49, De Amore: Tu levis es multoque tuis ventosior alis. B. Voss.: Der am Rücken mit zwei Goldfittigen glänzt, von Natur wie die wirbelnde Windsbraut." Bothe. See ante, note to v. 574.
701. 'Еขєóттєvбєข, hatched.
702. $\pi \rho i v . \quad$ G. $\S 67,1$.

705, 706. ' $\mathrm{H} \mu \mathrm{\epsilon i} \mathrm{i} \ldots \delta \hat{\eta} \lambda_{o \nu}$, And that we are children of Eros is plain by many proofs. They proceed to enumerate the aids they render to lovers, in a way that shows what sort of presents were considered by the Greeks the most acceptable to the objects of passion, namely, quails, geese, poultry, and the like.
709. Soús explains $\delta \iota a ̀$ ívưv. G. § 109, 2.
711. む́pas, the seasons, of which mention is made here according to the earliest and simplest division of the year into three portions.
712. $\sigma \rho \epsilon i \rho \epsilon \iota \nu$, örav, к. т. $\lambda_{\text {., }}$ i. e. in each year, when, \&c. G. § $62^{\circ}$.
713. Kaì.... каӨє́v́øєı. The rudder was taken from the ship in winter. See Hesiod, Works and Days, 45 : -


 1092. X Xaîva crassior vestis superior fuit, hiemi apta. Vide Hesych. h. v. $\rho \iota \gamma \omega ิ \nu, ~ p r a e ~ f r i g o r e ~ h o r r e n s . ~ V i d e ~ T h o m . ~$ Mag. p. 782, et Bos. Obss. Crit. p. 48. 'A $\pi 0 \delta$ V́vid $^{2}$ est aliquem spoliare vestibus, ut Eccl. 864, 866." Bothe.
716. $\chi^{\lambda a \imath ̂ \nu a \nu, ~} \lambda \eta \delta a ́ \rho \iota o \nu . ~ T h e ~ f o r m e r ~ w a s ~ a ~ t h i c k ~ o u t s i d e ~$ garment, the second a light summer garment. For a minute explanation of Grecian dress, see Becker's Charicles, Scene XI. Excursus I., and St. John, Vol. II. cap. 2 o ; also Hope's Costumes. - ìviка. G. § 59. - тєктєiv. G. § 92, 1, N. 2.
721. "Opvıv. Here and in the following lines, there is a play on the word opvs, bird, which is often used for any omen whatever. The things or acts mentioned were all significant to the mind of the Greek, - a word, a sneeze, an accidental meeting, a sound, a servant suddenly appearing, an ass. Upon the last a Scholiast says: " $\Lambda \in ́ \gamma \in \tau a, ~ \gamma a ́ \rho ~ \tau \iota ~$




725-728. The oracles of the gods could not be consulted at all seasons of the year; but substituting the birds for the gods, men will have the advantage of being able to consult them at all seasons alike.
729. $\sigma \epsilon \mu \nu v \nu \dot{\rho} \mu \epsilon \nu \circ$, putting on haughty airs.
736. Гá入a $\tau^{\prime}$ ópvi $\theta \omega \nu$, and milk of birds; a proverbial
 пávта кєктๆцévшข." Sch.

 Ch. II. The comparison of the poet to a bee gathering sweets from every flower is a very common one.
759. єi . . . . є́ $\sigma \boldsymbol{i} i \nu . \quad$ G. § 49, 1.

760, 761. そेv $\epsilon \ell \pi \eta$. G. §50, 1. - єi $\mu a \chi \in i$, if you want to fight. G. §49, 1, N. 3 (not § 50, 1, N. 1).
761. aij $\epsilon \pi \lambda \hat{\eta} \kappa \tau \rho o \nu$, lift the spur. The expression is borrowed from cock-fighting.
762. Spanétทs є̇ $\sigma \tau \iota \gamma \mu$ évos, a branded runaway; in allusion to the custom of burning upon the persons of fugitive slaves a mark which designated them as $\sigma \pi \iota \gamma \mu a \tau i a \iota$, a common term of abuse in the popular language of Athens.
764. $\Sigma \pi \iota v$ ápov. " $\Sigma \pi \iota \nu \theta$. ap. Demosth. p. 1259 et 1358 , ed. Reisk. Spinthari memorantur. B. - Compar Spinthari Philemon, homo obscurus: cave enim cognominem intelligas Comicum, Menandri aequalem." Bothe.

76う. Фрvyìios. "Propter similitudinem cum voce Phryx, Phrygis, significari putatur fringilla (der Finke). B. fringillam carduelem Linn., le chardonneret, den Stieglitz, intelligebat Wieland. Voss.: Frygischer (?) Rothfink wird er hier sein, von Filemons Vetterschaft." Bothe.
766. Káp. "Cares, ex quibus plurimi serviebant, barbaros atque agrestes, militiaeque mercenariae, quae despecta erat, auctores, habitos fuisse, monuere Spanhem. ad Ran. 1231, Hemsterh. ad argum. Pluti, Aristoph. Beck. 3, p. 7, aliique. Cf. supra, v. 295, et de Execestide 11." Bothe.
767. Фибáтш тáтттous. According to Euphronius, as quoted by Aelian, a certain species of bird was called $\pi$ án$\pi$ os. There is, therefore, a pun upon the expression, besides the ludicrous inversion of the order of nature which the literal meaning implies. In the rest of the line, the terms refer to the distribution of the Athenians, according to which the фрarpia was a third part of one of the four Ionic tribes, and the members of this division were called фрáropєs. These divisions had their registers, in which the names and families of the individuals composing them were required to be en-
 sint, adsciscere avos; qui enim Athenis peregrinitatis accusabantur, avos et tribules nominare debebant, ut appareret, cives ipsos esse."





 Schol.-"Toís àriuoıs. The force of this term is not adequately expressed by our word dishonored or by disfranchised. An Athenian citizen in full possession of all his rights ( $\tau \iota \mu a i$ ) was called $\dot{\epsilon} \pi i \tau \mu \mu s$; and so soon as he lost all of these rights
or any one or more of them, he became äruos, and was said to be under àtıцia. 'Atıuia could therefore be either partial or complete. 1. Partial àtcuía deprived a citizen of some particular right or $\tau \iota \mu \dot{\eta}$, and was quite common as a punishment for abusing a right or privilege. For example, any prosecutor who, in a public suit, did not receive one fifth of the votes of the judges (usually 100 out of 501 ), was fined a thousand drachmas and prohibited from bringing a similar public suit for the future. This prohibition was called $\dot{a} \tau \iota-$ $\mu i a$. Others were prohibited from entering temples or the market-place; others from speaking in the public assembly; others from being members of the Senate or from holding office ; others again from visiting certain places in the Athenian dominions. All these were ätıцоь; but their àrıцia was partial, and their other rights were not affected. 2. Complete áтццia, on the other hand, deprived a man of all the rights and privileges which he had enjoyed as a citizen of Athens, and left him in a sort of negative condition, in which the state simply refused to recognize him as a part of itself.
 thenes (in Mid. p. 544,10 ) speaks of it as каì $\nu o ́ \mu \omega \nu$ каì $\delta \iota \kappa \omega ิ \nu$ каі̀ $\pi a ́ \nu \tau \omega \nu ~ \sigma \tau \notin \rho \eta \sigma t s$. It left him like a foreigner, without civic rights, dependent entirely upon the good-will or mercy of his neighbors for protection to his life and property. He could enter no public temple, and of course could sue or be sued in no court of law. See the striking description given by Demosthenes (in Mid. p. 544, 545), who calls a man who is under $a^{\tau} \iota \mu i a$ before the court, while he narrates his story; the man, however, must stand speechless. This kind of àruia was inflicted as a punishment by law for various offences, such as corruption, embezzlement, cowardice or desertion in war, perjury, neglect or abuse of parents, prostitution ( $\dot{\varepsilon} \tau a i p \eta \sigma \iota s$ ), insult to officers of the state, abuse of confilence (as in the case of an arbitrator), and similar effences.

Public debtors of alı kinds were under complete árıuia until their debts were paid. 'Arıía in itself included neither confiscation of property nor a descent of the father's disgrace by inheritance to the children : either or both of these could, however, be added to àrıuia in special cases. Those guilty of murder, treason, or gross sacrilege, if they left the country before actual conviction, were condemned to perpetual banishment and confiscation of property. (Demosth. in Mid. p. 528, 7 ; Xen. Hell. I. 7, 22.) So for the offence mentioned by Demosth. in Neaer. p. 1363, 5. See also Dem. in Lept. p. 504, 22. In other cases the $\boldsymbol{a} \tau ı \mu \dot{a}$ is to descend to posterity, as is provided in the laws quoted by Demosth. in Aristocr. p. 640, 1 ; in Mid. p. 551, 25 : here the confiscation of property seems always to have been included. Public debtors, although they were wholly äт兀но so long as they remained debtors, could yet regain their rights by payment of the debt; on the other hand, if they died indebted to the state, their árıцia descended with the debt, as a part of the inheritance, to the children. Those who suffered árıuia as a punishment for a crime remained ${ }_{a}{ }^{\prime} \tau \iota \mu \circ$ through life: they could be reinstated only by an extraordinary act of grace, which was always looked upon as exceptional and illegal. Such reinstatements occurred only when the state was in extreme danger, as, for example, after the battle of Chaeronea. (See Grote, Vol. XI. p. 694.) See Hermann, Staatsalterthümer, §§ 124 and 52 ; Privatalterth. § 70; with the authorities quoted in the notes : also Meier, De Bonis Damnatorum, passim. An important classical passage is found in Andocides, De Myster. §§ 73-76." Goodwin.
770. є́ктєрঠıкiซaı. This word alludes to the shy habits of the partridge, and the dexterity of the bird in avoiding pursuit. To dodge like a partridge would express, in a roundabout way, the meaning of the Greek. The Scholi-



 $\pi a ́ \lambda \iota \nu \quad \phi є \dot{\gamma} \gamma \epsilon \iota . "$
783. ävaktas, kings, i. e. here, according to the Homeric usage, the gods.
787. Aürix', just for example.

788-790. Eǐa . . . . катє́ттато. These lines, and the freer ones which follow, must be considered in reference to the mode of dramatic representation at Athens, for a particular account of which, see Donaldson's Theatre of the Greeks. We may say here, in general, that these representations were limited to a few successive days, several dramas being brought out, one after the other, beginning early in the morning. The long exhibitions of the tragedians could not fail to be bantered by the license of the comedians. Bothe thinks it probable that the tragedies were acted in the morning, having the precedence on account of their superior dignity, and the comedies in the afternoon; "cum paratiores ad jocos essent animi spectatorum; quo pertinere dicas, quod avolantem illum a choris tragicis post prandium redire posse ait $\dot{\epsilon}^{\phi}{ }^{\prime} \dot{\eta} \mu a ̂ s$, ad nos, comoedos, ni fallor." It may be presumed that the arrangements differed at different times.
795. $\beta$ ov $\epsilon \in \tau \tau \iota \kappa \hat{\oplus}$. The theatre was divided, and some of the seats were set apart for the several official bodies of the state, for the $\epsilon^{\prime} \phi \eta \beta o \iota$, for foreign ministers, \&c. The portion here alluded to was that which was occupied by the members of the Senate of Five Hundred. As the Scholiast

 $\theta \epsilon a ́ t \rho o u . "$

799-801. The Diitrephes mentioned here is said by the Scholiast to have acquired wealth by the manufacture of
willow wicker－baskets for wine－flasks．Having acconı plished thus much，it seems he aspired to the high offices of state．The фúdapxoc were ten officers of cavalry，elected one from each tribe，but in the general assemblies of the people．They were subordinate to the i i $\pi \pi a \rho \chi o l$ ，who were two in number，also chosen to exercise the general com－ mand in the cavalry service ；so that Diitrephes，in passing from one office to the other，rose a grade in military dignity．
 flourishing greatly．－imma入єкт $\rho v \omega \dot{\nu}$ ．＂Boviєvтグs．＇O $\gamma \dot{\alpha} \rho$
 ex Ran．883，intelligitur．Praeterea monuit B．，fictae avis nomen usurpari，quo significetur，Diitrephem istum superbe et cum fastu quodam incedere，itaque manere Comicum in metaphora de avibus et volatu．Posse etiam inta入єкт ${ }^{\text {vóva }}$ esse magnum gallinaceum secundum Sch．，quae vis est rov̂ iँ $\pi \pi$ os in multis compositis；qua de re laudat Fischeri annott． ad Weller．III．1，p．237．＂Bothe．

802．Tavti roavei．A colloquial expression $=$ Well，this will do．Peisthetairos and Euelpides come out of the house of Epops，having partaken of the root which should furnish them with a growth of wings．They cannot help laughing at each other＇s ridiculous appearance．

806．Eis ．．．．$\sigma v \gamma \gamma \epsilon \gamma \rho a \mu \mu \in \dot{\prime} \nu \underset{\sim}{\text { ，}}$ ，to a cheaply（or badly） painted goose．＂Contrarium $\epsilon$ is кád入os．Aeneas Soph．，

 Bergler．

809．Tád ${ }^{\prime} \ldots \pi \tau \epsilon \sigma$ îs．This refers to a passage found in the fragments of the Myrmidons of Aeschylus．（No．123， Dind．；No．135，Nauck．）The Scholiast says：＂＇Eкєivos jà̀



'А $А \iota \sigma \kappa о ́ \mu \epsilon \sigma \theta a$.'


 $\tau \hat{\eta} \in a v \tau \hat{\omega} \nu \gamma \nu \dot{\omega} \mu \eta$." The idea was made use of by Waller, as quoted by Porson and Wheelwright: -
"That eagle's fate and mine are one, Who on the shaft that made him die Espied a feather of his own, Wherewith he wont to soar so high."
And by Byron, also, in his "English Bards and Scotch Reviewers," in the beautiful lines on Kirke White:-
> " So the struck eagle, stretched upon the plain, No more through rolling clouds to soar again, Viewed his own feather on the fatal dart, And winged the shaft that quivered in his heart; Keen were his pangs, but keener far to feel He nursed the pinion that impelled the steel; While the same plumage that had warmed his nest Drank the last life-drop of his bleeding breast."
815. ка入ิิ $\mu \in \nu . \quad$ G. § 88.
 an English equivalent for the pun in this passage. Besides being the name of the city, $\Sigma \pi \alpha \rho \tau \eta$ meant a rops made of spartum, or broom, and used for bed-cords, while кetpia was also the cord, stouter than the other, for a bedstead. The whole is, probably, an expression of the Athenian dislike of Sparta, conveyed in a joke. It is likely the words had some association, now lost, which gave a pungency to the allusion that we are unable to feel. This passage is referred to by Eustathius in the commentary on II. I. - ov $\delta^{\prime}$ àv $\chi$ रa $u \dot{v} v \eta$ (sc. $\left.\theta_{\epsilon} i \mu \eta \nu\right)$, I would not put one even on my bedstead. - ${ }^{\epsilon} \chi \omega \nu$ $=\epsilon \mathbf{i}{ }_{\epsilon}^{\prime \prime} \chi o \iota \mu$. $\quad$ G. § $109,6: \S 52,1$.
820. Xaûvóv $\tau \iota \pi a ́ \nu v$, something very grand, or pompous. - Nєфєлококкиуiav, Cloud-cuckootown. Lucian, in his amusing work, Verae Historiae (the original of Gulliver's Travels), refers to this place.

824, 820̆. Өєoүध́vous, Aioxivov. Of the former of these personages, both of whom were boasters of wealth which they did not possess, the Scholiast says: " $\Lambda$ '́ $\gamma \epsilon \tau a \iota$, öтı $\mu \epsilon-$





826, 827. The bragging is imputed jestingly, and in a humorous shifting of the construction, to the gods, instead of to the giants. The plain of Phlegra was in Thrace, where the poets laid the scene of the mythical conflict between the gods and giants. According to Herodotus (VII. 123), Phlegra was the ancient name of Pallene, with which the statement of Strabo (VII. frag. 27) agrees.
829. Ho入ıoûos. Patron deity of the city, as Athena was at Athens. - $\pi \dot{\epsilon} \pi \lambda o v$. This was the sacred shawl, or mantle, borne in the Panathenaic procession to the Acropolis, and placed on the statue of Athena. It was wrought by the Athenian maidens, and covered with figures representing incidents in the mythical accounts connected with the history of the goddess herself. Representations of the procession still exist in the remains of the friezes of the Parthenon, which have been often published. There is a figure of Athena in the Dresden Museum, wearing a peplus which represents the Olympic gods conquering the giants. (See Müller's Denkmäler der alten Kunst, Pl. X. No. 36.) The allusion to the peplus in such close connection with this fable makes it probable that the poet has seen this very representation of the subject.
830. $\pi$ òıáo. The epithet of Athena as the gnddess of the city.

832, 833. $\pi a \nu \circ \pi \lambda i x \nu . .$. . K $\lambda_{\epsilon \epsilon \sigma \theta \epsilon} \nu \eta s$. The circumstance that Athena Polias was represented with a complete suit of armor gave the poet an opportunity for a sarcasm upon the effeminacy of this noted profligate
834. Пє $\lambda_{a \rho \gamma}$ кко́v. There was a portion of the ancient wall of the Acropolis, called the Pelasgic wall, which the Athenians believed to have been built by a wandering band of Pelasgians, who were said to have appeared in Athens about 1100 B. C. (Herod. VI. 137 ; Pausan. I. 28, 23.) The poet here seems to allude to a fanciful derivation of the name $\Pi \epsilon \lambda a \sigma \gamma \dot{c}^{\prime}$ from тє $\lambda a \rho \gamma \circ i$, storks, to which Strabo refers (V. p. 221), speaking of the compiler of the 'Ar $\theta$ is as nar-


 At any rate, he has a chance, seldom neglected, of punning upon the resemblance of the name to the word $\pi \epsilon \lambda a \rho \gamma$ ós, stork; a name, therefore, well suited to the walls of Birdtown.
837. "Apews veortós, the chicken of Ares.
 The Pelasgic wall was on the precipitous side of the rocky Acropolis. The Scholiast says: " $\Delta_{i o ́ v \mu o ́ s ~}^{\text {ф } \eta \sigma \iota ~ \tau o ̀ ~} \Pi_{\epsilon} \lambda a \sigma \gamma{ }^{-}$
 cock, as being martial and pugnacious, was to dwell and defend the citadel.

839-847. Peisthetairos now bids his companion to mount the air, and help the builders. He is to carry the rubble-stone ( $\chi^{a ́ \lambda \iota к a s), ~ t o ~ s t r i p ~ h i m s e l f ~ a n d ~ m i x ~ t h e ~ m o r t a r ~}$
 for the sake of a little variety, to tumble down the ladder. "Quia," says Blaydes, "aliquando id aedificantibus in ascendendo eam (i. e. scalam) et descendendo accidit." Then he is to see to having the sentries stationed; to take care
and cover the embers, so that the workmen may always have fire within reach; to run round, with a little bell, to keep the sentinels alert. This was the duty of the officers. See Thucyd. IV. 135. Then, by way of relief, he is told to get a nap whenever he can. He is also to despatch a herald up to the gods, and another down to men; and, having attended to these various orders, he is to come back for fresh directions.
848. O" $\mu \omega \zeta \epsilon \pi a \rho^{\prime} \epsilon^{\prime \prime} \mu^{\prime}$. Euelpides is rexed at these orders. He gives utterance to his vexation jocosely, by repeating the last words of Peisthetairos, $\pi a \rho^{\prime} \epsilon^{\prime} \mu \epsilon$, in a different sense ; and instead of the usual form of polite leave-taking, $\chi^{\alpha i \hat{\rho} \rho,}$ the grumbles out, $0^{\prime \prime} \mu \omega \zeta \epsilon$, groan, $=$ Devil take you, $\pi a \rho^{\prime} \epsilon_{\mu} \mu$, for all I care.
851. $\pi \epsilon ́ \mu \psi о \nu \tau a ~ \tau \grave{\eta} \nu \pi о \mu \pi \dot{\eta} \nu$, who shall conduct the procession, i. e. the religious ceremonies connected with the organization of the commonwealth, and its consecration to the gods.
852. Пaî.... х $\dot{\epsilon} \rho \nu \imath \beta$. The servants are directed to take up the basket and the ewer. Says Bothe: "Monuit B. secundum Abresch. Anim. ad Aeschylum t. 1, p. 503, seq., et Dawes. Misc. Crit., p. 235, aı̉pєıv кavoû̀ esse afferre canistrum, sed aipєo $\theta a \iota$ к. id portandum in pompa suscipere, et $\pi a \hat{\imath}, \pi a \hat{\imath}$, etc., dici pro hoc $\bar{\omega} \pi a i ̂ \delta \epsilon s$ (servi), $\dot{\nu} \mu \hat{\omega} \nu$ ó $\mu \grave{\epsilon} \nu$
 Tò $\tilde{v} \delta \omega \rho$. - B. : đŋ̀ $\nu \chi \chi^{\prime} \rho \nu \imath \beta a$ ap. Hom. esse aquam ad abluendas manus, $\chi$ є́ $\rho v \iota \beta o \nu$ autem ras, quo aqua illa continetur, docuerunt interpp. Pollucis, p. 1292, hoc tamen loco $\chi$ є́ $\rho \nu \downarrow$ pro $\chi \epsilon \rho \nu i \beta \varphi$ poni videtur (per synecdochen)."

853-860. According to the Scholiast, these lines of the chorus are a parody upon a passage in the Peleus of Sophocles. (See Nauck. Frgm. No. 446, 447.) - Hutıàs ßoá, the Pythian cry; that is, the Paean. - Xaipıs. This was a poor Theban piper. The Scholiast says: " ${ }^{\circ} \Omega$ s à̇тouáros






8Ј゙4. $\sigma \nu \mu \pi a \rho a \iota \nu \dot{\nu} \sigma a s$ є̈ $\chi \omega$. G. § 112, N. 7.
863. ко́рак’ . . . . ' $\mu \pi \epsilon ф о \rho \beta \iota \omega \mu \epsilon ́ \nu \nu \nu . ~ T h e ~ p i p e r ~ w a s ~ a ~$ crow, i. e. the actor represented a crow by decking himself with a crow's head. He also wore a mouthpiece, like any other piper, and so astonished Peisthetairos by the oddity of the combination.

The scene that follows is a daring burlesque upon the sacrificial ceremonies of the Athenians in building the foundation of a new city. The priest lays the offerings upon the altar, and then invokes the new gods, beginning, according to custom, with 'Ertia (Bird-Vesta), and applying to the birds epithets parodied from the solemn designations of the deities. The comic poets were allowed to use great freedom in dealing with the popular religion.
869. इovví́paкє. This is taken from £ovviápātos, an epithet of Poseidon. See Aristoph. Eq. 560, and Eovváparos in Liddell and Scott.
870. חu*iч. "Epitheta Apollinis tribuit cycno, qui Apollini sacer est. Latona autem in Ortygia insula, quae ảmò т $\hat{\omega} \nu$ ó $\rho \tau \dot{v} \gamma \omega \nu$, a coturnicibus dicta est, Apollinem peperit et Dianam." Bergler. To which Blaydes adds: "Latona igitur, quoad mulier est, ó $\rho \tau v \gamma \circ \mu \dot{\eta} \tau \rho a$ dicitur, ut quae in Ortygia insula pepererit; quoad avis est, quia coturnix ingens."
872. Ko入alvis. A name under which Artemis was worshipped by the inhabitants of Myrrhinus, an Athenian deme of the tribe Pandionis. Pausanias speaks of a wooden statue of the goddess, under this appellation, which existed in the district of Myrrhinus in his day. The joke upon the
paronomasia between Ko入aıvis and＇Ака入avӨis，a goldfinch，is not very pointed．
 Phrygian Bacchus．Фpvyinos，a chaffinch，is a punning allu－ sion to the Phrygians．

875．Клєокрiтov．This individual is mentioned in the Frogs（1437）as a large，heavy person，and this is the rea－ son why Peisthetairos makes the ostrich mother Cybele and mother of Cleocritus．
 to the Athenians at the beginning of the Peloponnesian war， and at other times．Wherefore，according to the statement of the historian Theopompus，quoted by the Scholiast，they were accustomed to pray to the gods，Xious $\tau \in$ סıơóvà à $\gamma a \theta a ̀$ кaì $\sigma$ фívıv à̇тoîs，to bestow blessings on the Chians and on themselves．See Thucyd．IV．51．Eupolis，also quoted by the Scholiast，has the following lines ：－


 Peisthetairos speaks of the custom of always adding the Chians in public prayers shows，as the commentators well remark，that their fidelity was a subject of ironical com－ mendation．And，in point of fact，immediately after the disasters of the Sicilian expedition，the Chians，together with the Erythraeans，went over to the Lacedaemonians．See Thucyd．VIII． 4.

879－883．The birds joined as heroes in the invocation are ：－$\pi ⿰ 丿 \rho$ офví $\omega \nu$ ，the porphyrion（purple water－fowl）．$-\pi \epsilon-$ $\lambda_{\epsilon \kappa} \hat{\nu} \nu \tau \iota$ ，pelican，still called in Greece $\pi \epsilon \lambda_{\epsilon \kappa a ́ \nu \iota}$（the Peleca－ nus crispus ；see Von der Mühle，p．132，who says this was the only pelican known to the ancient Greeks，and that it is very common in Greece through the whole year，frequenting
especially the lakes and swamps). - $\pi \epsilon \lambda \epsilon \kappa i \nu \omega$, the spoon or shovel-bill (Platalea leucerodius, Von der Mühle, p. 118). - $\phi \lambda \epsilon \xi i \delta$. This is considered an unknown bird. The name does not occur in Aristotle. From its etymology, however, it must have been bright-colored. I venture to suggest that it may be one of the bloodfinches, and probably the Pyrrhula serinus, of which Von der Mühle says: "It is very common in Greece, wherever there are fruit-trees. It assumes there an external fiery" ( $\phi \lambda \epsilon \xi{ }^{\prime}$ is) "or intense coloring. In autumn and winter, it wanders about the solitary fields in company with linnets and greenfinches." (p. 46.) - т'́т mentioned by Aristotle, Hist. An. IX. 16. 2, as having a pleasant voice. Its habits, as described by him, correspond with those of the dipper, or water-ousel, which it probably is. - ßáoka, the teal; probably the Anas crecca, described by Von der Mühle as being found pretty frequently in Greece, in the winter. - $\hat{\epsilon} \lambda a \sigma \hat{a}$, another unknown bird; but from the company which he keeps here, he must have affinities with the teal. The name would seem to mean the marcher, or driver,
 which, according to Von der Mühle (p. 116), is found in Greece all the year round. Its attitudes and movements are stiff, like those of a soldier on the march. - $\dot{\epsilon} \rho \omega \delta \hat{\delta} \hat{\omega}$, the heron. - катара́ктп, a bird described by Aristotle, Hist. An. IX. 12, 1 , as living on the sea, and diving and remaining long under water ; commonly, but incorrectly, translated ganet. It is a diver, and should be called shear-water, or stormpetrel. - $\mu є \lambda a \gamma к о \rho v ่ \phi \omega$, the black-headed warbler, or black-cap (Sylvia melanocephala), whose habits are described by Von der Mühle (p. 71), and mentioned several times by Aristotle; sometimes called the monk. - airi $\theta^{\prime} \lambda \lambda \omega$, the titmouse, of which Aristotle mentions three species (Hist. An. VIII. 5,3 ), probably Aegithallus. pendulinus. See Von der Mühle, p. 48 .
884. חavi', $\pi a \hat{\imath} \sigma a \iota$. Observe that the active and middle forms are used apparently without distinction. - кал $\omega \boldsymbol{\nu}$. G. § 112, 1. - '่'s ко́ракая, a ludicrous introduction of a common imprecation, suggested here by the invocation of so many birds.
885. iepeiov, the victim which the priest is about to sacrifice; the same as the $\pi \rho o \beta$ átiov in v. 858.
887. тоĩto, i. e. the rictim.
890. The priest, ordered away by Peisthetairos, changes his tune, and promises to invoke only one of the gods. "Sollicitus nimirum," says Blaydes, "ne, cura sacri peragendi Pisthetaero mandata, ipse nullam extorum partem habiturus sit. Sacerdoti enim victimae reliquiae ut et pellis solebant dari."
 § 49, 1, N. 3. (See above, v. 761, and note.)
897. Г'́vєเоу каі̀ кє́pata. Like the English skin and bone.
899. In the entertaining scene which follows, the poet indulges in a pleasant vein of satire at the expense of the lyric and dithyrambic poets. The reader of the Clouds will remember several passages in the same spirit in that play. Before the consecrating ceremonies are fairly completed, one of these ballad-mongers arrives, with dithyrambic verses cut and dried in honor of the new city. The reader will note the amusing mockery by which the poet introduces the Doric peculiarities of style, and, in general, the lyrical movements even of Pindar himself. Peisthetairos meets him with astonishment and contempt.
904. Movaá $\omega \nu$ өє át $^{\pi} \omega \nu$ ór ónpós. The poet perhaps alludes to such passages in Homer as Odys. IV. 23 :-

Perhaps he had also in mind the lines preserved from the Margites: -




Co:npare also Archilochus, Frag. 1 (52): -


 gentlemen at Athens to wear long hair. See Clouds, v. 348. But, of course, the slaves could not be allowed to imitate them. The poet calls himself " the busy slave of the honeytongued Muses."
907. $\delta \iota \delta \dot{\sigma} \sigma к а \lambda о \iota$, teachers. In dramatic affairs, the $\delta \iota \delta \alpha_{-}-$ бкалоs was properly the one who trained the chorus and the actors, and, as this was done mostly by the poet himself, it also meant the poet.

 the line, "Troth, and thy jacket has seen service, too." It is as if the poet had called himself the holy servant of the Muses, and Peisthetairos had replied, "Thou hast a holy jacket, too."
911. катà . . . . ảvє $\phi \theta$ áp ${ }^{2}$; A jocose perversion, instead of àvє $\pi \tau \eta s$, equivalent to " What the devil brought you up here?" Bothe, however, shows that $\phi \theta \epsilon i \rho \in \sigma \theta a \iota$ is also used, though in a somewhat different sense, where no such play upon the word is intended. He cites from Demosthenes, in Mid.p. 560, S: 'A
 rich to their own hurt.
 that is, songs sung by circular choruses round the altars of the gods, generally in honor of Dionysos; and songs sung in the same manner by choruses of maidens, in the composition
of which Simonides excelled. For an excellent account of the different species of Greek lyrical composition, see Müller's History of Greek Literature, Chapters XIV., XV.
916. $\pi a ́ \lambda a \iota ~ \kappa \lambda \eta \eta^{\prime} \zeta \omega . \quad$ G. § 10,1, N. 3.
917. ठєкátךข. See note to 494.

919-925. This poetical flight is in imitation of one of Pindar's Hyporchemes. See Donaldson's Pindar, pp. 356, 357. The words are also alluded to by Plato, Phaedrus, p. 236 D.
924. T $\epsilon \underset{a ̂}{\kappa} \kappa \phi a \lambda a ̂, ~ " n u t u ~ t u i ~ c a p i t i s . " ~ B l a y d e s . ~$
925. épì тєîv. Says Blaydes: "Mihi tibi. Dorice pro є́«oi, бoi. Dithyrambicos irridet, et praecipue Pindarum, qui hujusmodi Dorismos ingerebant. Apud Pindarum rò é $\mu i \nu$ frequens est in petitionibus, ut monet Scholiasta. Ridicule hic igitur $\tau \in \stackrel{i}{\nu}$ post $\epsilon_{\epsilon} \mu i \nu$ infert dithyrambicus, quasi poetam donando aliquo munere sibimet benefacturus sit Pisthetaerus, propter eximia carmina, quibus eum celebrans poeta gratiam relaturus sit."
926. $\pi a \rho \in \in \xi \in \epsilon \iota . .$.
927. Ei . . . . àmoфєv ${ }^{\circ} \circ \dot{\mu} \mu \in \theta a$, Unless we shall get rid of him by giving him something. G. §50, 1, N. 1.
928. Oи̂ंтos. Addressed to an attendant.- $\sigma \pi o \lambda a ́ d a$. This was an outside garment made of skin.

931-940. The words of the poet are still a parody upon Pindar. See Donaldson's Pindar, p. 357.
"This fragment is part of the same Hyporcheme as the preceding, and is derived from the same source (Schol. Aristoph. Av. 925). It is stated that Hiero had given the mules, with which he had won the Pythian victory in question, to his charioteer, who seems to have been one Straton, and Pindar here begs, in a roundabout way, that he will
give Straton the chariot also: 'Straton is like a person wandering among the Scythians with horses only, and no chariot to live in." "The point of the application and the parody is evident. As the Scholiast says: " $\Delta \hat{\eta} \lambda$ оу öть $\chi \iota \tau \omega ̂ \nu a ~ a i r \epsilon i ̂ ~ \pi \rho o ̀ s ~ \tau \hat{\eta} \sigma \pi \rho \lambda a ́ \delta \iota \iota . " ~ B l a y d e s ~ a d d s: ~ " D e ~ S c y t i ̀ i s, ~$ qui hiberno tempore propter frigoris inclementiam bona sua in plaustra conferentes in aliam regionem migrabant. Vid. Herodot. IV. 11-19; Aeschyl. Prom. 710 ; Diod. Sic.
 крірета.."

943-948. The poet, grateful for the double gift he has just received, promises to celebrate the "fearful," "chilling" city.

949, 950. тavtayì тà крvє à . . . . $\lambda a \beta \omega$, v, But you've escaped these chills now you've got a coat.
 of this, that this fellow had heard, \&c. Here $\pi \epsilon \pi \dot{v} \sigma \theta a \iota$ rep-


9อ̃3. бú. Addressed to the priest, who is now to resume the ceremonies. But before he has had time to get fairly started again, another speculator, a dealer in oracles, appears. "Dicit haec sacerdoti, qui jam sacra denuo auspicaturus silentium imperat ( $\epsilon \dot{\jmath} \phi \eta \mu i a$ ë $\sigma \tau \omega$ : vide Ran. 35̃2, et a B. laudatum Spanh. ad Callim. h. in Apoll. 17), aquam lustralem dispergit et aram circumit; affertur hircus immolandus, cum oraculorum interpres, epularum cupidus, accurrit per medias aves, et eum mactari vetat." Bothe.
954. кa兀áp $\xi$ g is a religious word, used of the preliminary ceremonies of sacrifices, particularly of plucking the hair from the head of the victim, and burning it upon the altar. Compare $\mu \dot{\eta} \kappa a \tau \alpha \dot{\rho} \rho \xi \eta$ with $\mu \dot{\eta} \phi_{\phi} \rho \epsilon$ in v. 956. G. § 86.
957. Báкьঠos хрךбرós, an oracle of Bacis. Bacis was an ancient Boeotian prophet, supposed to have given oracles at Heleon in Boeotia, under the inspiration of the Corycian
rymphs. His oracles, some of which are preserved by Herodotus and Pausanias, wore in hexameter verse. See, for example, Hdt. VIII. 20, 77. He is mentioned also in the Knights and Peace of Aristophanes. There was a collection of his oracles, like the Sibylline books at Rome. These oracles are here burlesqued, as well as the superstition of consulting soothsayers, like Lampon, for instance, before engaging in any enterprise of moment. The temper of mind which led tl? Athenians to find some ancient oracle applicable to any remarkable event which happened may be illustrated from Thucydides, in his account of the commencement of the Peloponnesian war. But the disposition exists everywhere among men. Scarcely a day passes without some ancient prediction appearing in the newspapers, by which present events have been foretold. But the whole race of soothsayers, and their tricks and evasions, are mercilessly dealt with more than once by Aristophanes.

959, 960. For $\pi \rho i ̀ \nu$ oikioaı after a negative sentence, see G. § 106, N. 2.

962, 963. 入úкоь. Referring to the $\lambda$ ккофілía, the wolffriendship, and intended as a hit at the two Athenians, who are designated by the wolves, that have founded a city with the crows (see ante, ópvéal, Bird-town, which was placed between Corinth and Sicyon), $\mu \in \tau a \xi \dot{v}$, \&c.
966. חavó́pa, Pandora, i. e. the all-giver. The purpose of the soothsayer being to extort gifts from the founders of the new city, he significantly repeats an oracle commanding them to sacrifice to the all-giver. This is pleasantly brought out in the following lines.
967. ôs 8 ' $\epsilon$ кє. G. § 61, 3. Notice the Epic forms к' and סó $\mu \in \nu$ ( v .968 ), as well as the dactylic hexameter.
969. $\beta_{\iota} \beta \lambda_{i o \nu}$, the book, i. e. the book containing the oracles of Bacis.
970. $\sigma \pi \lambda \alpha^{\gamma} \gamma \chi^{\nu} \omega \nu$, the entrails, i. e. of the victim ab ${ }^{2}$ ut to be offered.
977. 'ं $\xi \in \gamma \rho a \psi a ́ \mu \eta \nu$, I have had copied. Observe the force of the middle voice.
983. ムá $\pi \pi \omega \nu$, $\Delta \iota \pi \epsilon i \theta \eta s$. Both noted soothsayers. The former is mentioned in the Clouds.

987, seq. A new character now arrives in the city. Meton, the celebrated observer and astronomer, who derised the cycle of nineteen years. See Dict. of Antiq., under Calendar. Gr. ; also, Fasti Hellenici, p. 304. Meton is also the subject of the jests of Aristophanes elsewhere. See Clouds, 615, seq., and note. The Scholiast says:





 reference to Colonos, given by the Scholiast, the jest intended is much the same as if, in speaking of some famous personage, we should say of him that he was "known to America and to Hull."
996. $\pi \nu \iota \notin \epsilon$ a. The sky is compared to a $\pi \nu \iota \gamma \epsilon u$ s, or extinguisher, in the Clouds. See Clouds, 96, and note, with the references there given. The whole passage is made purposely nonsensical.
 squared.
1004. "A $\nu \theta \rho \omega \pi$ os $\Theta a \lambda \hat{\eta} s$, The fellow is a Thales.
1007. Zєцŋえáồvтaı. Strangers were sometimes driven out in a body from Sparta. The general inhospitality of Sparta is touched upon by Isocrates (Panegyricus), and contrasted with the liberality of Athens.
1009. $\sigma \tau a \sigma$ á $\zeta \epsilon \tau \epsilon$; are you at feud?

1010, 1011. 'О $\mu \circ \theta v \mu a \delta \dot{\partial} \nu . .$. . סокє̂́, We are of one mind, to thrash all the rascals.
 Fes, by Zeus, you had better; for I don't know whether you could be too quick. - aútaci, they, i. e. the blows.
1010. àva $\mathbf{\nu} \epsilon \tau \rho \eta \sigma \epsilon \iota$. The word is used, of course, in allusion to Meton's offer to survey and lay out the town. He now orders him to make tracks (ódoús) in another sense.
1016. $\pi \rho o ́ \xi \in \varepsilon$ vot. Boeckh, Public Economy of the Athenians (Book I. Chap. 9), says: "The Greeks tolerated a species of consul in the person of the Proxenus of each state, who was considered as the representative of his country, and was bound to protect the citizens who traded at the place. If, for example, an inhabitant of Heraclea died at any place, the Proxenus of Heraclea was, by virtue of his office, obliged to make inquiries concerning the property which he left behind him. On one occasion, when an inhabitant of Heraclea died at Argos, the Proxenus of Heraclea received his property." Upon the $\dot{\epsilon} \pi i \sigma к о \pi о \iota$ the same writer says: "As the Spartans had their Harmosts, so had the
 inspectors in the tributary states; Antiphon had mentioned them in his oration concerning the tribute of the Lindians, but we are not informed whether they were in any way concerned with the collection of the tributes." He afterwards adds, that the Episcopi, who were sent to subject states, received a salary, probably at the cost of the cities over which they presided. See also Dict. of Antiq., По'́छєvos and 'Етібк日тоь.
1017. кvá $\mu \underset{\text { c }}{ }$, by the bean. Alluding to the mode of appointing certain officers at Athens, beans being used in drawing the lots. For the various modes of election, see Hermann's Political Antiquities, § 148 (formerly § 149). The Episcopus was doubtless represented as an effeminate young fellow, like many individuals employed in diplomacy now-a-days.
1019. $\Phi$ aù入ov $\beta \iota \beta \lambda i o v$. The $\beta_{\iota} \beta \lambda i o \nu$ is the credentials, or commission, - the certificate of his appointment, or perhaps his official instructions. Teleas, the person mentioned under that name in v . 169, is here represented as the archon, or magistrate in whose department fell the public business of the Birds. $\Phi a \hat{v} \lambda_{o v}$ is applied to the document, because it sent him away from the city, where he might have made a figure in the courts and the assembly.
1021. Mウ̀ $\pi \rho a ́ \gamma \mu a \tau^{\prime} \epsilon_{\epsilon}^{\epsilon} \epsilon \epsilon \nu$, not to get into trouble.
1023. Фаруáкŋ. A satirical allusion to the intrigues frequently carried on between the Greek states and the Persian court. Pharnaces was the name of a Persian satrap. The kind of intrigues here alluded to is described in Xenophon's Hellenica, and referred to in the discourses of Isocrates.
1024. oínoi, this, giving him a blow.
1027. тஸ̀ к $\alpha$ ó $\omega$, the two urns; i. e. the urns used in the courts and assemblies for casting the votes for and against a person or a measure. The Episcopus has come provided with the apparatus necessary for organizing judicial and political proceedings on the Athenian model ; but on receiving the sort of pay which Peisthetairos gives him, he makes off.

The next character who appears upon the scene is a vender of decrees and resolutions. He comes in reading one of them, dressed out in all the formalities of Athenian legislation.
1034. $\pi \omega \lambda \lambda^{\prime} \sigma \omega \nu$, for the purpose of selling. G. § 109, 5. The object of the psephism is to require the Nephelococcygians, as being an Athenian colony, founded by two Athenian citizens, to use the same weights and measures with the Athenians. But, instead of mentioning the name of Athens, he inserts the Olophyxians, an insignificant dependency of Athens in Thrace.
1038. ஸ́totúgıol, i. e. oi òtotúgıo. A ludi. rous name, formed from órorúsio, to lament, in imitation of the name of the Olophyxians. As if the decree ran, "All Californians shall use the same weights and measures with the Greenlanders;" and Peisthetairos replied, "But you shall speedily use the same with the Groanlanders."
1041. Kалои̂цat, \&c., I summon Peisthetairos for the month Munychion, to answer for outrage. For the forms of summoning, see Clouds, v. 495, and note. The roaфं $\tilde{v} \beta \rho \epsilon \omega s$ was an action specifically provided for in Attic law. See Meier and Schömann's Attic Process, Book III. 1, Chap. 2, §5. The month Munychion (April) was the month in which cases between Athenians and foreigners came up for trial, that being the time when strangers, and particularly deputies from the tributary states, were present in Athens to pay the annual tax.
1045. $\sigma \tau \eta^{\prime} \lambda \eta \nu$. A $\sigma \tau \eta \lambda \eta$ was a column set up in some public place, on which were engraved laws, treaties, decrees, and other documents of public concern. According to the column is, then, according to law.
1047. रрáф由 . . . . סpax $\mu$ ás, I lay the damages at ten thousand drachmas. The $\gamma \rho a \phi \dot{\eta}{ }_{v} \beta \rho \epsilon \omega s$ was one of the
 the court had to decide the penalty. But, in so doing, the prosecutor was required to fix his estimate of the crime, and the other party, when found guilty, also was called upon to do the same. The question to be decided by the court was, which of the two estimates should be adopted as a legal sentence. See Notes to Kennedy's Demosthenes ; Meier and Schömann, Book III., Introd. § 2.
 $\kappa а т а т \iota \lambda \hat{\omega} \nu \tau \hat{\omega} \nu$ 'Eкатаí$\nu \nu$ in Ran. 364. Videtur respicere poeta ad Alcibiadis accusationem de Hermis mutilandis, quod etiam noctu evenisse testatur Thucyd. VI. 27." Blaydes.
1050. Oíros. The priest, apparently out of patience with the numerous delays, is starting to go away and offer his sacrifice in some more quiet place. This is addressed to him as he turns to depart. Peisthetairos and the others follow him, leaving the Chorus alone. Bergler, however, remarks: "Excusationem hanc faciunt intus sacrificandi, ne hircus immoletur. In Pac. 1021, Trygaeus ingenue id fatetur: -

$$
\text { ' } A \lambda \lambda \lambda^{\prime} \epsilon^{\Downarrow \prime} \sigma \omega \text { ф'ि } \rho \omega \nu,
$$



Upon this, the Chorus sings a song of exultation in the pride of their new-found dignities, looking forward to the honors which their exalted position and great services are to bring them. While they are thus employed, the sacrificial rites are elsewhere performing; and at the close of the chorus, the official personages return, announcing that all the auspices are favorable.
1053. тауто́лтa. In this and the following lines, the birds now assume the dignity, attributes, and epithets of the gods.

1059-1061. oî . . . . àmоßóбкєтаь. The construction is this: the relative oi refers to $\Theta \eta \rho \omega \nu$, and has for its verb
 plies to the insects which consume the fruits of the trees, and which are devoured by the birds.
1067. Dcayópav. Diagoras, the Melian, is often alluded to as an atheist. Lysias, in the oration against Andocides, mentions a price having been set upon his head, on account of his having thrown ridicule upon the religion of the Athenians. In the Clouds, Socrates is called the Melian, for the purpose of casting reproach or ridicule upon him, by connecting his name with the doctrines of the Melian unbelierer. For an excellent and candid account of this
person, see the article in Smith's Dict. of Greek and Roman Biography.

1068, 1069. This is intended as a pleasant satire upon the Athenian exaggerations in expressing their hatred of tyranny, and the affectation of the orators of excessive zeal for the democracy. Here is an offer of a talent for any one who shall kill any of the dead tyrants. Blaydes thinks the poet alludes indirectly to the mutilators of the Hermae, the Hermocopidae, who were regarded by the Athenians in the light of tyrants, and for killing whom a reward was offered. (See Thucydides, VI. 61.) In imitation of these Attic proclamations, the Chorus proceeds forthwith to offer rewards for slaying certain persons who may be considered the natural enemies of the republic of the birds. Philocrates is the poulterer mentioned early in the play. $\Sigma \tau \rho o v^{\prime} \iota_{\imath \nu}$ is formed, in imitation of gentile names, from $\sigma \tau \rho o \hat{\imath} \theta o s, a$ sparrow.
 bird sold in the market of Athens. Perhaps the Emberoza caesia. See Von der Mühle, p. 40.
1074. кix $\lambda a s$, thrushes. The Turdus musicus probably; it is still called in Greece $\tau \zeta_{\zeta}^{\prime} \eta \lambda \lambda$.
1075. ко廿іхоььь. See vv. 308 and 806. Usually called the blackbird, but very different from the English or American bird known under that name. It is the Turdus merula, still called in Greece котگı申ós. See Von der Mühle, p. 63.
1076. єї
1077. $\pi a \lambda \epsilon \dot{\varepsilon} \epsilon \iota \nu$, to decoy. The Scholiast says: " Ө $\boldsymbol{\eta} \epsilon \nu^{\prime} \epsilon \iota \nu$,

 were called by the Greeks $\pi a \lambda \epsilon i^{\prime} \tau \operatorname{lat}$.

In the antistrophe, other privileges of the birds are very poetically set forth.
1089. à ${ }^{\prime}$ itas, the chirper, is the $\tau \in \in \tau \iota \xi$, or cicada, which

 myrtle-berries, and fruits that grow in the gardens of the Graces, i. e. the sweetest and most delicious. The Scholiast thinks the epithet $\pi a p \theta^{\prime} \in \boldsymbol{v}$ a was applied to myrtle-berries because maidens were fond of eating them.

The lines that follow form a parabasis, or address to the audience, in which the poet makes the Chorus his mouthpiece, and communicates through it his opinions, wishes, or feelings to the public. The judges are those appointed to decide upon the merits of the rival pieces. See Clouds, $\nabla \nabla .518$, seq. For the peculiarities of a parabasis, see Munk's Metres, p. 336 , to which may be added the following extract from Müller's History of Greek Literature : - "It was not originally a constituent part of comedy, but improved and worked out according to rules of art. The chorus, which up to that point had kept its place between the thymele and the stage, and had stood with its face to the stage, made an evolution, and proceeded in files towards the theatre, in the narrower sense of the word; that is, towards the place of the spectators. This is the proper parabasis, which usually consisted of anapaestic tetrameters, occasionally mixed up with other long verses; it began with a short opening song (in anapaestic or trochaic verse), which was called kommation, and ended with a very long and protracted anapaestic system, which, from its trial of the breath, was called prigos (also makron). In this parabasis the poet makes his chorus speak of his own poetical affairs, of the object and end of his productions, of his services to the state, of his relation to his rivals, and so forth. If the parabasis is complete, in the wider sense of the word, this is followed by a second piece, which is properly the main point, and to which the anapaests only serve as an introduction. The chorus, namely, sings a
lyrical poem, generally a song of praise in honor of some god, and then recites, in trochaic verses (of which there should, regularly, be sixteen), some joking complaint, some reproach against the city, some witty sally against the people, with more or less reference to the leading subject of the play: this is called the epirrhema, or ' what is said in addition.' Both pieces, the lyrical strophe and the epirrhema, are repeated antistrophically. It is clear that the lyrical piece, with its antistrophe, arose from the phallic song; and the epirrhema, with its antepirrhema, from the gibes with which the chorus of revellers assailed the first persons they met. It was natural, as the parabasis came in the middle of the whole comedy, that, instead of these jests directed against individuals, a conception more significant and more interesting to the public at large should be substituted for them ; while the gibes against individuals, suitable to the original nature of comedy, though without any reference to the connection of the piece, might be put in the mouth of the chorus whenever occasion served.
"As the parabasis completely interrupts the action of the comic drama, it could only be introduced at some especial pause; we find that Aristophanes is fond of introducing it at the point where the action, after all sorts of hindrances and delays, has got so far that the crisis must ensue, and it must be determined whether the end desired will be attained or not. Such, however, is the laxity with which comedy treats all these forms, that the parabasis may even be divided into two parts, and the anapaestical introduction be separated from the choral song; there may even be a second parabasis (but without the anapaestic march), in order to mark a second transition in the action of the piece."
1096. крivळгı $\dot{\eta} \mu a ̂ s$, adjudge us victors. Supply $\nu \iota \kappa a ̂ \nu$.
1097. 'A $\bar{\epsilon} \xi a ́ v \delta \rho o v$, Puris ; who, being appointed judge of beauty between the rival goddesses, received from

Aphrodite, to whom he had adjudged the palm, the gift of Helen.
1099. Г入аûкєs $\Lambda a v \rho \iota \omega t \iota к a i$, Laurian owls, i. e. coins bearing the figure of an owl. See note to v. 303. Laurian, because the Attic coinage was supplied from the silver mines of Laurion, for an account of which see Boeckh's Public Economy of the Athenians, Book III. Chap. 3. See also Herodotus, VII. 144 ; Thucyd. III. 55. The Laurian owls are to make their nests in the purses of the judges, and hatch small change.
 word áєтóv, which, besides signifying an eagle, is also an architectural term, like $\mathfrak{a} \epsilon \in \tau \omega \mu a$, the pediment.
1104. àpxióıov, a petty office.
1106. $\pi \rho \eta \gamma \circ \rho \omega ิ v a s, ~ b i r d s ' ~ c r o p s . ~$

 shaped coverings, to protect the statues from being soiled by the birds. The rainbow, or glory, encircling the heads of saints in Christian statuary and painting, was borrowed from the custom of the Greek artists of placing these crescents over their statues. - фopeiv. G. § 97. The chorus tells them that they had better make themselves bronze $\mu \eta \nu i \sigma \kappa о \iota$ to wear.
 § 61, 3.

Peisthetairos, having completed the sacrifices, reappears upon the scene, and at the same moment a messenger hurries in, out of breath, to announce the completion of the city wall.
1113. öтоv $\pi \epsilon \cup \sigma o ́ \mu \epsilon \theta a$. G. § 655, 1.
1114. 'A $\lambda \phi \epsilon \grave{o} \nu \pi \nu \epsilon \in \omega \nu$, breathing Alpheus. The allusion is to the races at Olympia, near the banks of the A.lpheus.
1116. $\tilde{a}_{\rho \chi} \omega \nu=\dot{\delta}{ }^{a} \rho \rho, \omega \nu$.
1119. Про $\in v i \not \partial \eta s$ o Kouraбєús, Proxenides of Bragtown. The person here referred to as a braggart is spoken of alse in the Wasps. Koнлavєis, formed from кó $\pi \boldsymbol{\sigma}$, as if there were a deme bearing that name. Carey translates it of Bragland. For Theagenes, see ante, v. 824. For äv, see G. § 42, 3.

1120-1122. äp chariots past each other, with horses harnessed as large as the Wooden; alluding to the סov́pıos or סovpátoos ïntos, in the capture of Troy. The allusion was the more amusing to the audience, from the circumstance that a brazen statue of the Trojan horse stood on the Acropolis, perhaps in full sight of the theatre.
1124. тои̂ $\mu$ áкроvs, genitive of exclamation.


 notum est ex Herodoti Euterpe, ut plerique reges assidue coëgerint eos caementa portare ad exstruendas praecipue pyramides." Bergler. The labors of the Egyptians in building the Pyramids are referred to, a full account of which is given by Herodotus, Lib. II. 124, seqq. The reader will also remember the tasks imposed upon the Israelites during their enslavement in Egypt.
1130. $\lambda i$ Oovs. Perhaps the common notion, that the cranes carried in their beaks, or swallowed, stones, to steady themselves in their flight, - a notion which Aristotle remarks upon in his History of Animals, - may have arisen from observing that some birds swallow gravel as a kind of digester. It appears in several forms in the Scholiasts. One story is, that the cranes carry stones, so that, when wearied with flying, they may ascertain by dropping one whether they are over land or water. At any rate, this popular error is vert happily employed by the poet in the present passage.
1131. кре́кєs, the rails. The species here intended is the Rallus aquaticus, described by Von der Mühle as being very abundant in the moors of Greece, pp. 91, 92. The other birds here mentioned have already occurred.
1138. ínotúntovtєs, spading ; i. e. the geese used their web-feet as spades to shovel the cement into the hods of the herons.
1141. $\pi \epsilon \rho \iota \epsilon \zeta \omega \sigma \mu \epsilon \in \nu a \iota$. " Praecinctas eas esse facete fingit comicus, quia hujus avis plumarum dispositio albae zonae speciem refert." Blaydes. The Scholiast makes a similar
 Probably the Anas boschas. (See Von der Mühle, p. 126.) Bothe quotes from Wilmsen part of a description of this wild duck: "In front, on the under part of its neck, there is a white semicircle."

The scene described by the messenger I conceive to be this, - and the humor of it consists in the ingenious adaptation to the habits of the birds of the parts they perform in the building of the new city. The herons, geese, and ducks, not being good flyers, are the diggers and carriers. The gese, with their web-feet, remain in the mud, shovelling it upon the broad bills of the herons, which are the hods ( $\Lambda \epsilon-$ кávau). The herons do not carry it to the city, for their haunts are in muddy places, but hand it over to the swallows, who are the best and swiftest of all upon the wing, and who carry it up to the city in their beaks, and then work it over as described in the following note. The additional fact that the swallow, when building its own nest, picks up mud only after rains, makes the division of labor natural and necessary. In this way the busy builders readily and easily accomplish their work.

1142-1144. å้vต . . . $\chi^{\boldsymbol{\epsilon} \lambda \iota \delta o ́ v \epsilon s, ~ a n d ~ t h e ~ s w a l l o w s ~ f l e w ~}$ up with the trowel behind them, like little boys, and carrying the cement in their mouths. The swallows are selected for
this office on account of their skill in lining their nests with mud. The trowel is the swallow's tail, which bears some resemblance to the broad, flat trowel used by the ancient masons. Besides this, the poet had observed that the swallow uses its tail for the very purpose that a mason uses his trowel. It also carries the mud in its beak, as here represented; like little boys, "ut pueruli," as explained by Blaydes, "qui gaudent aliquid a tergo trahere, et baculo ligneo equi instar insidentes cruribus divaricatis currere." Something is wanting to make the grammatical construction of the text complete; as it stands now, there is an asyndeton.
1156. 'Aлоviষоцаи, I'll wash myself. He had come in great haste, and was still covered with dirt.
1157. Oüros. Addressed to Peisthetairos, who stands in silent amazement at what he has just heard.
1162. $\pi v \rho \dot{\rho} \rho i \chi \eta \nu \quad \beta \lambda \epsilon \in \pi \omega \nu$. The allusion is to a war-dance, called the pyrrhic, —looking full of fight; like фóvov $\beta \lambda \epsilon \epsilon \pi \omega \nu$, Aesch. Sept. 478, and "A $\rho \eta \delta_{\epsilon \delta о \rho к о ́ т \omega \nu, ~ I d . ~} 53$.

The second messenger now comes running in, out of breath. Some one has passed through the gates without permission of the authorities.
1170. ov̋кovข '่ Х $\rho \hat{\eta} \nu \pi \pi^{\prime} \mu \psi a \iota$; ought they not to have sent? G. § 49, 2, N. 3. A protasis is implied, if they had done their duty, or something similar. $\pi \epsilon \rho \iota \pi$ ólovs. The young men of Athens were classed under the designation of $\ddot{\epsilon} \phi \beta \circ$, when they reached the age of eighteen. The two following years they were sent to the frontiers to guard the strongholds and military posts, and for the general protection of the Attic territory. During this period they were called $\pi \epsilon \rho i \pi \rho \lambda o s$, or roamers. The allusion and application here are obvious. See Hermann, Polit. Antiq. § 121 (formerly 123).

1171-1174. The $\pi \epsilon \rho i \pi 0 \lambda o c$, who are sent in pursuit, are the swiftest and strongest of the birds of prey; all with crooked talons, - the hawks, falcons, vultures, carrion-crows,
ana eagles. All the birds here mentioned are described by Von der Mühle. The tumult in the air is doubtless a parody on a passage in some play; very likely one of Aeschylus.

After a few strains of lyric verse, Iris, the messenger of the gods, is brought. She is the interloper, who, being sent on an embassy to the earth, has rashly entered the city, and now appears in the august presence of Peisthetairos.

1179, 1180. $\chi$ '́pєı $\pi$ âs. G. § $84, ~ N . ~ 2$.
1190. $\lambda \epsilon$ ' $\gamma \epsilon \iota \nu$ '̇ $\chi \rho \eta \hat{\nu}$, you ought to tell. (See v. 1170.) G. § 49, 2, N. 3.
1192. $\pi \lambda o i o \nu, ~ \hat{\eta}$ кuv $\eta$; Blaydes has the following note: "Navis an petasus? Navem esse eam putat, aut quia vestis ejus impetu volandi veli instar sinuosa facta erat, aut propter alas quas habebat; habent enim et naves quasi alas quasdam remos: petasum eam putat propter alas vel pinnas." But perhaps the best illustration of the text is the passage in Milton's Samson Agonistes, where the appearance of Dalilah is described:-
"But who is this? what thing of sea or land?
Female of sex it seems, That so bedecked, omate, and gay, Comes this way sailing, Like a stately ship Of Tarsus, bound for the isles Of Javan or Gadire, With all her bravery on, and tackle trim, Sails filled, and streamers waving."
 fast-sailing public vessels of the Athenians, see note to vv. 146, 147.
1196. оіл $\dot{\xi} \epsilon \epsilon . \quad$ G. § 25, N. 5.
1201. кo入oเáp ${ }^{\prime}$ ovs. "Praefectos excubiarum. Ko入ooôs enim custodia novae urbis commissa erat." Blaydes. See v. 1167.
1202. $\Sigma \phi \rho a y i \delta^{\circ}$. Lit. the seal, i. e. the passport, which, it
seems，was employed in ancient times，stamped with the official seal of the proper authorities．See Becker＇s Chari－ cles，Note 15 to Scene I．，and the authorities there quoted．

1204．＇Е $\pi \dot{\prime} \beta a \lambda \epsilon \nu$ ，tendered．
1210．＇A $\begin{aligned} & \iota \kappa \epsilon i s ~ \\ & \delta \text { è } \\ & \text { kaì } \nu v ̂ \nu, ~ a n d ~ e v e n ~ n o w ~ y v u ~ a r e ~ a ~ t r e s p a s s e r . ~\end{aligned}$
1211．＇Ipi $\delta \omega \nu$ ，genitive after $\delta \iota к a \iota o ́ \tau a \tau '$.
1215，1216．$\epsilon i$ belongs to ä $\rho \chi о \mu \epsilon \nu$ ，and also to áкодабта－ $\nu \epsilon i \tau \epsilon$ and $\gamma \nu \dot{\omega} \sigma \epsilon \sigma \theta \epsilon$ ，as is shown by the use of $\mu \epsilon \nu$ and $\delta^{\prime} \epsilon$ ．G． § 54 ，Remark．

1217．＇Акрозт＇́o八 ．．．．крєוттóvळע，You have got to obey your betters in turn．G．§ 114，2．（See v．1226．）

1218．vavato入eis．The idea of the ship is still kept up．
1220．Фрá⿱宀⿱⿰㇒一大口ovaa $\theta \dot{v} \epsilon \iota$ ，to bid them sacrifice．Fut．part． expressing purpose．The sacrificial forms，in the following lines，are borrowed from the religious rites of the Athe－ nians．

1224．Өєoi yáp．The use of the particle here is ellip－ tical，and it may be rendered，What！are you ——，and，in the next clause，To be sure，for－．

1226．Gut＇єo aùtoús．The verbal in $\tau \in \neq \rho$ is equivalent in sense to the infinitive with $\delta \epsilon \hat{\imath}$ ；here，then，$=\delta \epsilon \hat{\imath}$ Oúєıl aùroús， it is their duty to sacrifice．The construction is ad sensum， since verbals usually take the dative of the agent．（See v．1217．）G．§ 114， 2.

1228，1229．The language here is a parody upon Aeschy． lus，Agam．525，526：－

Tроía катабка́廿аута тоиิ ठıкךфо́роу

1231．ムiкv $\mu \nu$ iaus ßoגais，with Likymnian bolts．The allusion is to a lost play of Euripides，called Likymnios， in which one of the personages was struck by a thunder－ bolt．The whole speech of Iris is an amusing parody on the obligato loftiness of the tragic style．

in the Alcestis of Euripides, v. 675. See Woolsey's note to the passage.

1236, 1237. סóuous 'A $\mu$ фiovos . . . à écoîs. This passages is borrowed from the Niobe of Aeschylus. See Nauck, Frag. No. 155.
1238. $\pi$ opфvpícuas. See ante, vv. 553, 709.
1239. $\pi a \rho \delta a \lambda a ̂ s, ~ p a n t h e r-s k i n s ; ~ i n ~ a l l u s i o n ~ t o ~ t h e ~ c o l o r-~$ ing of their plumage.
1241. Eis Hopфvpiav, one Porphyrion; referring to the giant of that name.
1246. סcappayeins. See note to v. 2.

12ธั0. $\nu \epsilon \omega \tau \in \tilde{e} \rho \sigma \nu$ tuvá, some of the younger ones. I am too old to be frightened by such stuff.

1257 , seq. The herald who had been despatched to earth now returns, exulting at the brilliant success Birdtown has had among mortals.
1259. кatak' A evoov. According to the Scholiast, this means order silence. Cary renders it, " O , bid all here give hearing." Properly, it is used of the $\kappa \kappa \lambda \epsilon \varepsilon \sigma \tau \eta \eta^{\prime} s$, " whose business it was," says Arnold (Thucyd. II. 84, note), "to make the rowers keep time by singing to them a tune or boat-song; and also to cheer them to their work, and encourage them by speaking to them." "It was also," according to a Scholiast on the Acharnians, "the business of the $\kappa \kappa \lambda \epsilon v \sigma \tau$ ins to see that the men baked their bread, and contributed their fair share to the mess, that none of the rations issued to each man might be disposed of improperly." The word is doubtless used here in allusion to these functions of the кe入evorís. The fashions of Birdtown are all the rage at Athens, and multitudes are on the point of migrating thither. Under these circumstances, it will be necessary that some one should exert himself to keep order among such a miscellaneous crew, and that one must be Peisthetairos. Translate, then, issue orders.

1260, 1261. इTєфávఱ रpvaç̣. One of the most noted among the honors bestowed for eminent public services was the conferring of a golden crown. Perhaps this is the best known from the fact, that the great contest of oratory between Demosthenes and Aeschines grew out of a proposition to crown the former.
1264. $\phi \epsilon \rho \in \iota, 2 d$ pers. mid., thou receivest for thyself.

1267, seq. 'E入aкต $о \mu a ́ v o v \nu$, were Spartan-mad. This affectation of imitating the Lacedaemonian modes of life, ways of speaking, and manners, seems at times to have been pretty extensively prevalent at Athens, and is often spoken of the ancients. See Plutarch, Life of Alcibiades, Chap. 23, $\tau \hat{\eta}$ סıaí $\eta \lambda \alpha \kappa \omega \nu i \zeta \omega \nu$; Demosthenes against Conon, p. 1267, 22, є́ $\sigma \nu Ө \rho \omega \pi a ́ к а \sigma \iota ~ к а і ̀ ~ \lambda а к \omega \nu i ́ \xi \epsilon \iota ~ ф а \sigma i ; ~ a n d ~ P l a t o, ~$ Protag. 342 B , Gorg. 515 E . The particular modes in which the affectation manifested itself are described in the lines which follow. With respect to the whims charged upon Socrates, see the Clouds, passim.
1269. Eкvzá入ı' '́фópov̀, carried Spartan canes. The allusion here is to the scytale, by means of which the government of Sparta corresponded with the generals or kings when absent on some foreign enterprise. Smith (Dict. of Gr. and Rom. Ant.) thus briefly describes it:-"When a king or general left Sparta, the ephors gave to him a staff of a definite length and thickness, and retained for themselves another of precisely the same size. When they had any communications to make to him, they cut the material upon which they intended to write into the shape of a narrow ribbon, wound it round their staff, and then wrote upon it the message which they had to send to him. When the strip of writing material was taken from the staff, nothing but single letters appeared, and in this state the strip was sent to the general, who, after having wound it round his staff, was able to read the communication."
1273. vouóv. There is a play upon the double meaning mıós, pasture, and vópos, law.
1274. кarîpav és $\tau \grave{a} \beta_{\imath} \beta \lambda i a$. Here again is a play upon the word $\beta_{\iota} \beta \lambda_{i o v}$, which naturally suggests the $\beta i \beta \lambda o s$, or papyrus plant. катaipet is to come ashore, to land; translate, they would land, or alight, upon the leaves, meaning, they flew at once to the law cases. For кат $\eta$ pav ảv, see G. $\$ 30,2$. "The whole of this," as Cary remarks: "is in tended to represent the eagerness of the Athenians for legislation and law disputes; a never-failing topic of ridicule with Aristophanes."

The reasons why the poet attaches names of birds to certain individuals cannot, in all these cases, be certainly made out. Doubtless there were personal peculiarities belonging to all these individuals, which gave the application a point highly amusing to the audience who were familiar with them.
1278. חє́ $\rho \delta \iota \xi$. According to the Scholiast, this was the name of a lame innkeeper; but the poet pretends it was given him on account of his craft and dishonesty.
1279. M $\epsilon \nu i \pi \pi \varphi$. Menippus, of whom nothing is known, was called the swallow, probably on account of some imperfection of speech; since the Greeks compared such defects to the twittering of swallows. See Agamemnon of Aeschylus, v. 974 . The Scholiast has another explanation, quite too far-fetched.
1280. кópaछ̆. The one-eyed Opuntius was called the crow, according to the Scholiast, because he had a large, beak-shaped nose.
1281. Kopuסós. Philocles was called the tufted lark, on account of the peculiar shape of his head, as the Scholiast says. He is elsewhere mentioned as deformed (see Thesm. 168), "Aí $\chi \rho o ̀ s ~ \omega ̀ \nu ~ a i \sigma \chi \rho \hat{\omega} s ~ \pi o c \in i ̂ . " ~ P r o b a b l y ~ t h e r e ~ i s ~ a l s o ~$ some allusion to the debanched character of Philocles. - -
$\chi \eta \nu a \grave{\omega} \dot{\pi} \eta \xi$. The nickname of goose-fox is given to Theagenes on account of his rogueries. The same person has been mentioned before.
1282. ${ }^{\text {' }}$ Bıs. Lycurgus (not the orator of that name) is said to have been called the Ibis, either on account of his having been born in Egypt, or because he had lived there. Pherecrates, as quoted by the Scholiast, called the Egyptians the countrymen of Lycurgus. It is quite as likely, however, to have been some peculiarity of his personal appearance, - as the length and small size of his legs, - which suggested the nickname. This is the view adopted by
 of Socrates, mentioned often by Plato and Xenophon, and ridiculed in the Clouds. He was called the Bat, on account of his dark color, melancholy temperament, and thin voice.
1283. кiттa. Syracusius is said to have been a prating orator, hanging about the bema, and seizing every opportunity to harangue the people. So he is compared to the pigeon, sitting and cooing upon the roof-tree.
1284. "O $\boldsymbol{\tau} v \xi$. Meidias was called the Ortux, or quail, because he was like a quail struck in the head by a gamester. The allusion here is to a play called óprvуокотia, or quail-striking, which is described by Pollux. The gamesters themselves were called óртиуоко́тои, or бтифоко́тоь. The sport consisted in throwing or striking at a quail, set up as a mark, and perhaps was not unlike the shootingmatches of our day. See Becker's Charicles, Scene V., note 6 ; Julius Pollux, VII. 136 ; Meursius, De Ludis Graecorum, ópтvуокотia. Meidias is supposed by Blaydes to have been called a quail because he was a gamester and cock-fighter. But it is more likely, I think, from the turn of the phrase here, that the point of resemblance was some singularity in the shape of the head The Scholiast, how-
ever, quotes from Plato the Comedian, " $\mathrm{X} \rho \eta \sigma \tau o ̀ \nu ~ \mu \eta$ к кãà Mєióià óptvyoкóтov," which confirms the interpretation of Blaydes.
1287. $\chi \epsilon \lambda \iota \delta \dot{\omega} \nu \quad \epsilon ่ \mu \pi \epsilon \pi о \iota \eta \mu \epsilon ́ \nu \eta$, a swallow introduced into poetry, as in the swallow-song of Simonides.
1294. Oủk . . . . éotával, It is not, then, our business longer to stand. ${ }^{\epsilon} \rho \gamma o \nu$ is used here just as $\omega \rho a$ is in other places. Peisthetairos, hearing that so many emigrants are to come to his new city, orders that Manes, a servant, shall bring baskets and boxes full of all kinds of wings, with which to furnish the new-comers. A short dialogue between Peisthetairos and the Chorus sets forth the blessings that belong to the Nephelococcygians.
1301. $\pi \rho \circ \sigma \epsilon i \eta$. G. § 82.
1305. $\mu \epsilon \tau о \iota \kappa \epsilon i v, ~ t o ~ l i v e ~ a s ~ a ~ \mu ' ́ т o \iota к о s ~ o r ~ r e s i d e n t ~ f o r e i g n e r . ~$ The $\mu$ '́тоוкоь at Athens formed a large class, chiefly of tradespeople, who enjoyed certain rights in return for their $\mu \in \tau o i-$ кınv, or annual fee to the state of twelve drachmas. According to Boeckh (Public Economy of the Athenians, Book I. Chap. VII.) the $\mu$ '́тоско with their families amounted to about 45,000 , or to nearly half the number of the free Atheuians.
1312. $\Sigma$ v́. Addressed to Peisthetairos.
1313. rov̂rov. Pointing to Manes, the slave, who forthwith brings out the wings.
1316. $\Sigma \dot{v} \delta^{\prime}$. Again addressed to Peisthetairos.
 wings) in order ; the singing ones by themselves, and the prophetic, and aquatic. Then, see that you wing each man, wisely looking to his character. Blaydes says: " $\mu$ ovoıкá, ut cycni, lusciniae, \&c.; $\mu a \nu \tau \iota \kappa a ́, ~ u t ~ c o r v i, ~ a q u i l a e ~ e t ~ r e l i q u a r u m ~$ avium, ex quibus omina capiuntur ; Өu入áттıa, ut mergi, lari, ossifragae."
1321. $\sigma o \hat{v}$, you, i. e. Manes

The scene that follows is amusing, and closely related, as are all the scenes in Aristophanes, to the peculiarities of Hellenic society. The three personages, Parricide, Kinesias, and Sycophant, who arrive in succession, each with his characteristic purposes, and all singing in lofty dithyrambic strains, at once embody the deepest satire on the private and political vices of the times, and throw the gayest ridicule upon the empty verbosity of the popular poets.
1323. $\gamma \in \nu o i \mu a \nu . ~ G . ~ § 82$.
1324. ©s äv. G. § 44, 1, N. 3 (b).
1327. "Aı$\delta \omega \nu$ à $\epsilon o v$ s, singing of eagles.
1329. тov̂ $\pi \dot{\epsilon} \tau \epsilon \sigma \theta a \iota$. G. § 95, 1.
1337. ôs ầ $\pi \epsilon \pi \lambda \dot{\eta} \gamma \eta$. G. § $18,1$.

1340, seq. Peisthetairos quotes to the Parricide the law of the storks, because, says Blaydes, "inter ciconias et pullns earum summus existit amor."
1341. ки́ $\beta \in \sigma \iota \nu$. The ки́ $\beta \epsilon \iota \iota$ were columns on which laws were published, especially those which contained the laws of Solon, and which were also called ägoves. See Plut. Sol. 25. See Clouds, v. 448, and note.
1344. $\pi a ́ \lambda \iota v, ~ i n ~ t u r n . ~$
 deal of good, by Zeus, that I got by coming here, if I must feed my father, too.
1348. öpvı ópфavóv, "Tanquam avem orbam, quae non patrem alendum habeat." Blaydes.
 какติs is used exactly like the French pas mal.

1350-1356. The plan of Peisthetairos is to arm the Parricide like a fighting bird, with wing, and spur, and crest, and send him off to Thrace, bidding him to enlist in that service, to support himself by his pay, and let his father live. The sending him to Thrace is an allusion to the numerous expeditions which the Athenians sent for a series of years
into the North, to act against the Macedonians and the Lacedaemonians. See Thirlwall's History of Greece, Vols. III. and IV.; Thucyd. IV. 75, seq. ; Grote, Vol. IV.
1359. The poet Kinesias, who is satirized in the Clouds also, now makes his appearance, singing appropriate strains. He was a dithyrambic poet, of no great ability, but one of the corrupters of the poetical and musical style of the time. Besides this, according to Athenaeus, he was so tall and thin, that he was obliged to wear stays made of linden-wood. To this the epithet $\phi_{\iota} \lambda \dot{\rho} \rho \iota \nu o \nu$, v. 1363, refers. His life was dishonored by gross impiety and low vices.
1364. Ti . . . . кvклєis; кuклєîv $\pi o ́ \delta a$ is a tragic expression, occurring in Euripides, Orest. 632. Kinesias is said to have been lame. кúклод also refers to his Cyclic compositions. Translate, Why dost thou turn thy halting foot hitherward?
1367. חav̂ซaı . . . . $\mu o \iota$, Cease your singing, and tell me what you mean. Give up poetry, and let us have prose and decency. G. § 112, 1.
1370. avaßo入ás, preludes. All this is in ridicule of the frigid bombast of the dithyrambic poets.
1375. к $\lambda \dot{v} \omega \nu . ~ § 109,6 ; \S 52,1$.
1376. Oن̇ $\delta \hat{\eta} \tau^{\prime} \epsilon \nLeftarrow \omega \gamma \epsilon$, Not $I$, in faith. To which Kinesias replies, Yes, you shall too, by Hercules.
1381. ' $\Omega o ́ \pi$. The Scholiast explains this as a cry to stop the rowing of the oarsmen. But it is elsewhere used to encourage and stimulate them. - ìáó $\rho \circ \mu o \nu ~ a ́ \lambda a ́ \mu \epsilon \nu o s, h a v i n g ~$ leaped the sea-course. Blaydes very justly remarks of this and what follows: "Obscuritatem dithyrambicorum irridet poeta, qui constructionibus verborum obscuris et figuris exquisitis gaudent."
1386. 'А $\lambda_{i \mu \epsilon \nu о \nu ~ . ~ . ~ . ~ . ~} \boldsymbol{\tau} \epsilon \mu \nu \omega \nu$, cutting the harborless furrow of the air. "Mira et audacissima metaphorarum conjunctio, more dithyrambicorum." Blaydes.

1389, 1390. Tavì . . . . á $\epsilon i$; These lines refer to the 18 *
arrangements for the poetical and musical festivities. The tribes rivalled each other in the splendor of their preparations for the dithyrambic, tragic, and comic contests. Kinesias represents himself as an object of contention to the tribes, as a trainer of the Cyclic chorus.
1392. $\Lambda \epsilon \omega \tau \rho о ф i o ̂ n, ~ f o r ~ L e o t r o p h i d e s, ~ i . ~ e . ~ a s ~ c h o r e g u s . ~$ The choregus was the individual whose turn it was to furnish the entertainment. He is said to have been a person of a very slight figure, for which reason the poet makes him a citizen of Nephelococcygia. He is mentioned in a fragment of the comic poet Hermippus, preserved by Athenaeus. Bothe gives a different interpretation, - Will you stay here with us, and train a chorus of birds, light as Leotrophides.
1393. Kєкротióa $\phi v \lambda \eta{ }^{\prime} \nu . \quad$ Blaydes discusses the question why the poet names the tribe Kєкротis. He thinks it is partly because Leotrophides belonged to that tribe, and partly in the way of a punning allusion to the bird крєкка, as if he had said крєкотi$i \delta a \quad \phi \cup \lambda \dot{\eta} \nu$, and suggests that this may be the true reading. There is a question of construction which the commentators have not touched, namely, that of the accusative $\phi \nu \lambda \dot{\eta} \nu$. It seems to me to be in apposition with xopóv; the Chorus then is the Cecropid tribe. And why the Cecropid tribe? First, one of the tribes of Athens bore this name; and secondly, there is a play on the word, as the Athenians themselves were called Cecropians, from King Cecrops. The chorus of flying birds, then, is nothing more than a satirical description of the Athenians, who are elsewhere ridiculed for their levity and fickleness by similar comparisons to birds.
1395. $\pi \rho i ̀ \nu a ̆ v ~ \delta \iota a \delta \rho a ́ \mu \omega$. G. § 67, 1.
1396. The Sycophant now makes his appearance, complaining that the winged birds have nothing. " $\Sigma v к о \phi$ ávins," says Smith (Dict. of Antiq.), " in the time of Aristophanes
and Demosthenes, designated a person of a peculiar class, not capable of being described by any single word in our language, but well understood and appreciated by an Athenian. He had not much in common with our sycophant, but was a happy compound of the common barretor, informer, pettifogger, busybody, rogue, liar, and slanderer. The Athenian law permitted any citizen ( (òv ßovخó $\mu \in \nu \circ \nu$ ) to give information against public offenders, and prosecute them in courts of justice. It was the policy of the legislature to encourage the detection of crime, and a reward (such as half the penalty) was frequently given to the successful accuser. Such a power, with such a temptation, was likely to be abused, unless checked by the force of public opinion, or the vigilance of the judicial tribunals. Unfortunately, the character of the Athenian democracy, and the temper of the judges, furnished additional incentives to the informer. Eminent statesmen, orators, generals, magistrates, and all persons of wealth and influence, were regarded with jealousy by the people. The more causes came into court, the more fees accrued to the judges, and fines and confiscation enriched the public treasury. The prosecutor, therefore, in public causes, as well as the plaintiff in civil, was looked on with a more favorable eye than the defendant, and the chances of success made the employment a lucrative one."

1397, seq. The Sycophant addresses himself especially to the swallow, perhaps in allusion to the swallow-song of Simonides; but as he repeats the salutation, Peisthetairos imagines he is singing a song to his old and worn-out robe, which stands in need of many swallows, that is, of the coming of spring ; according to the proverb, "Mia $\chi^{\epsilon} \lambda \iota \delta \grave{\omega} \nu$ "̈ap ov่ $\pi$ otế", One swallow does not make a spring.
 " ${ }^{\circ} \pi \lambda \omega \nu{ }_{o}^{\circ} \pi \lambda \omega \nu \delta \in \hat{\imath}$. ." Schol. See fragments of the Myrmidons of Aeschylus, No. 136 (Nauck).
1406. Пє $\lambda \lambda \dot{\eta} \nu \eta$ s. A city of Achaia, where cloths of peculiar excellence were manufactured. The idea of going to Pellene is suggested by the shabby garments of the informer.
1407. к $\lambda \eta \tau \eta \eta^{\prime} \rho ~ \nu \eta \sigma \omega \omega \tau \kappa \kappa o ́ s$, an island summoner. Many classes of lawsuits the inhabitants of the islands and the confederated cities were obliged to bring up for adjudication in the courts of Athens. For $\kappa \lambda \eta \tau \eta \rho$, see note on จ. 146.
1409. траунатоסiфŋs, a hunter-up of lawsuits.
1410. калои́ $\mu \nu$ роs, summoning to court.
1411. ' $\Upsilon \pi o ̀ ~ \pi \tau \epsilon \rho i ́ \gamma \omega \nu . . . . \sigma o \phi \dot{\omega} \tau \epsilon \rho o \nu$; Like the expression $\dot{\boldsymbol{v} \pi \text { ' aù } \lambda \eta \tau \dot{\eta} \rho o s, \text { cited by the Scholiast from Archilochus. }}$ Do you serve summonses any wiser on account of wings?
1414. Éppatos, ballast. This alludes to the notion, that the cranes swallow stones to steady themselves in their flight. See ante. - סikas, law cases. He compares himself, returning from a tour among the islands and cities with a long list of cases to be tried at Athens, to the cranes laden with a ballast of stones.
1417. ti $\pi a \dot{\theta} \omega$; Yes, to be sure, for what would become
 not how to dig. Blaydes appropriately quotes Luc. Evang.
 dig, to beg I am ashamed.
1418. ' $¢ \rho \gamma a \sigma \omega ́ \phi \rho o v a, ~ h o n e s t ~ c a l l i n g s . ~$
1419. ävópa rocoutovi, a man of such an age.
1422. $\lambda^{\prime} \gamma \omega \nu$. Participle expressing the means. G. § 109, 2.
1426. кoupeious, the barbers' shops, which were the loung-ing-places of the idle and gossiping, called by Theophrastus "symposia without wine." See Becker's Charicles, Excursus III. to Scene XI.

1427, 1428. $\Delta \epsilon \iota \nu \omega ิ s ~ . ~ . ~ . ~ . i \pi \pi \eta \lambda a \tau \epsilon i ̂ \nu, ~ D i i t r e p h e s ~ h a s ~ d r e a d-~ . ~$
fully set my boy on the wing for horse-driving, by his talk. The person here mentioned has already been alluded to as having made a fortune. The passion for horses naturally led to extravagant expenditure among the fashionable young fellows at Athens. See Clouds, v. 74.

1429, 1430. '○ ס' . . . ф ф'évas, And another says, that his son is set on the wing and is all of a flutter in his mind for tragedy.
1436. $\Delta a i$ always expresses surprise or indignation, in a question. What the deuce will you do? - ov кataaбхvע⿳⺈,$I$ will not dishonor my race, as the money-changer says in the Clouds. The phrase seems to have grown so trite, that it had become slang.
1439. $\dot{\text { © a ä } \nu . \quad \text { G. § } 44,1, \text { N. } 2 . ~}$
1440. Kалєба́ $\mu \in \nu о s,{ }_{\epsilon}^{\epsilon} \gamma к є к \lambda \eta \kappa \dot{\omega} s$. The former means having summoned to appear in court on a certain day; the latter here means having brought a suit against. According to Meier and Schömann (Attic Process, Book IV. Cap. 2), '̇ $\gamma \kappa a \lambda \epsilon$ iv means strictly to call upon one's opponent for restitution or satisfaction in the presence of witnesses, and refers to a ceremony which usually preceded the formal summons ( $\pi \rho \frac{\sigma}{\sigma}-$ $\kappa \lambda \eta \sigma \iota s$ ) ; the term seems, however, to be used also in a general sense (as here), meaning simply to bring a suit. See note to v . 147 .

1442, 1443. ${ }^{\circ} \pi \mathrm{T} \omega \mathrm{s} . . . \xi^{\prime} \dot{\xi} v o s$, that the stranger may have lost his suit before arriving here, i. e. by his failure to appear on the appointed day, the suit would go against him by
 the phrase in Attic law, signifying to lose a suit by default ;
 case through the absence of one's opponent. The advantage which the Sycophant expects to gain by his wings is, that the unfortunate party against whom the suit is commenced will be unable to equal his rapid mode of doing business. -
 ఉ $\phi \lambda \eta$ 亿́, see G. § $18,1$.
1446. В́є Bıккоя, a whirligig, or top. $^{\text {a }}$
1448. Kоркvраía $\pi \tau \epsilon \rho a ́$. The Corcyrean wings are whips from Corcyra, or such as were used in Corcyra, which are mentioned in a passage of Phrynichus cited by the Scholiast. See also Thucydides, IV. 47.
1452. oủk àmo $\lambda_{\iota} \beta$ ásєıs (from $\lambda_{\imath} \beta$ ás, a drop), will you not drop off?

1455-1466. The Chorus now describe the wondrous things they have seen in flying over the earth. The poet, by ingenious turns, makes it the occasion of sly and amusing satire. - $\delta^{\prime}$ évoov. They describe Cleonymus, the Sycophant and Shield-dropper, as a strange tree. "Apte autem ar-
 There is here a play upon the words, the phrase meaning without heart, i. e. cowardly, or, looking upon Cleonymus as a tree, - and the Scholiast says he is so called, either because he was tall or stupid as a stick, - remote from Cardia. - тov̂ $\mu$ èv $\bar{\eta} \rho o s$, in spring it shoots forth and plays the informer ; alluding to the fact, that in the month Munychion the cases of foreigners were adjudged, as the Scholiast explains it. But Blaydes thinks spring is used here for the time of peace, as winter is applied (v. 1465) metaphorically to war. This tree, the sycophant, puts forth in spring, and in winter sheds the shields; that is, in time of peace Cleonymus busies himself as an informer, and in time of war he runs away from the enemy, and drops his shield in his flight. This is our old acquaintance, the shield-dropper of the Clouds.
141.7-1478. These lines are occupied with Orestes, the robber, who is also mentioned before, and whom he classe: with the heroes, on account of his name. According to the

Ncholiast, some of the heroes were supposed to walk by night, and to strike with blindness or apoplexy those whom they met. The haunt of Orestes is described as a place hard by darkness itself in the solitude of lamps. - ei $\gamma \grave{a} \rho$
 The language is double-meaning, applying either to the being struck with apoplexy in the nobler parts, i. e. the head and right side, or to being stripped by Orestes of the most valuable articles of dress.

The scene that follows is one of the most humorous in the play. Prometheus, the natural friend of man, and still more the natural enemy of Zeus, comes hurrying in, to give secret information to Peisthetairos and the birds of the sad condition to which the gods have been reduced, and to advise Peisthetairos to accept no propositions that will be offered by the ambassadors already on their way, unless Zeus shall surrender the sceptre, and give Basileia, or Royalty, in marriage to Peisthetairos. The ambassadors are Poseidon, Heracles, and Triballos, a barbarian god. Heracles is gained over to assent to the demands of the birds by the prospect of a good dinner, which is to be made of certain rebellious birds who have paid the penalty of their treason, and are now cooking in the kitchen. To a Greek, accustomed to this representation of Heracles, - as, for instance, in the Alcestis of Euripides, - no small part of the amusement of the piece would flow from the manner in which the scruples of the doughty hero are overcome. A legal view of his rights of inheritance, as affected by the illegitimacy of his birth, has some weight, but not so much as the smell of the roasting birds.
1479. ${ }^{\circ} \pi \omega \mathrm{s} \mu \dot{\eta}$ (elliptical), I fear that Zeus will see me. G. § 46, N. 4.

1485. Bovגutós, ท̀ $\pi \epsilon \rho a \iota \tau \epsilon \dot{\rho} \omega$; The time expressed by ßovivtós, according to its etymology, is that of unyoking the cattle; therefore, after the agricultural work of the day was over ; towards evening.
1486. $\beta \delta є \epsilon \lambda$ v́ттоцat. Peisthetairos is out of all patience with Prometheus, whose mind, intent upon his own situation, pays no heed to what the other says:-How I hate you.
1488. Ои̃ँт $\mu$ е́v. Blaydes has the following note upon

 dicat: Sic quidem, benigna tua compellatione victus, qui me in malam rem abire jubeas, omnem animo tuo dubitationem eximam et caput meum detegam." But I am inclined to think that Prometheus, still inattentive to what Peisthetairos is saying, refers in these words to his question, Is Zeus clearing the clouds away, or gathering them? or, Is it fair weather or foul? because, if it is foul, I'll uncorer. Upon which he throws off his disguise, and stands revealed as Prometheus.
1493. бкıáסєtov, parasol. He has come provided with this shelter, under cover of which he may safely unfold his errand.
1494. $\quad$ © äv. G. § 44,1, N. 2. (See v. 1439.)
1498. ' $\Omega$ s áкov́ovtos $\lambda \epsilon ́ \gamma \epsilon$. G. § 109, N. $4 ; \S 110,1$, N. 1. áкovovtos is the ordinary causal Participle (G. § 109, $4)$, modified in its force by $\dot{\omega}$, and put in the genitive absolute with $\mu 0 \hat{v}$ understood.
1499. Пทขiк’ äтт' ; about what time? äттa = тьvá.
 ria lasted five days, one of which was spent in fasting. See Smith's Dict. of Gr. and Rom. Antiq.; also Aristophanes, Thesmophoriazusae.
1505. Bápßapoı $\theta \in o i$, the barbarian gods, who, living far-
ther off from men than the Olympian, are also sufferers from the stoppage of sacrificial supplies, and threaten war upon Zeus unless he will throw open the ports, so that the entrails of the victims may be imported.
1507. ä $\nu \omega \theta \in \nu$, from above, or beyond.
 depends on the idea implied in the leading sentence, that the gods threatened war.
1512. татрஸ̂os. The Exekestides here mentioned is the same person who has been already satirized as an intrusive citizen. (See note to v. 11.) The constitution of Athens required a scrutiny to be made into the birth of any citizen before he could assume the functions of office. He must be able to show that Apollo was his $\pi a \tau \rho \hat{\varrho} \circ s$, or patrial deity, and that he was legally under the protection of Zeus Herkeios ; that he was an Athenian on both sides, and from the third generation. See Demosth. in Eubul. p. 1315, 15 :



 Brunck's note, says: "Execestidem igitur, qui, ut peregrina origine et servili, Apollinem illum Пaтpஸ̂ov Atheniensium vindicare sibi non poterat, ridicule fingit comicus habere, ut barbarum, Пaтр ̣̂o seu Tutelarem deum aliquem ex barbaris illis, de quibus nunc agitur."
1514. T $\rho \iota \beta$ ßлдлоi. The Triballi were a Moesian tribe.
 blance in sound between $\epsilon^{\epsilon} \pi \iota \tau \mu \iota \beta \epsilon i \eta s$ and $\mathrm{T} \rho \iota \beta \alpha \lambda \lambda o i ́ . ~ C a r y ~$ gives as an equivalent, "Trouble"; "Tribulation" would be nearer. We might, perhaps, make something like it out of the Choctaws:-"Ah, yes! that's where You be choked came from."
1526. к $\kappa \lambda a \kappa \rho \epsilon$ '́ $\eta \nu$. This was the officer who paid out the
judicial fees. See Smith's Dict. of Gr. and Rom. Antiq.; aìso Hermann's Political Antiquities. - $\tau \rho \iota \omega$ ' $\beta o \lambda a$. $\tau \rho \iota \omega$ ' $\beta o-$ $\lambda_{o \nu}$ was the fee or sum paid daily to each dicast.
1531. à $\pi a \nu \theta^{2} a \kappa i \zeta о \mu \epsilon \nu$, we roast, i. e. cook; referring to the myth according to which Prometheus bestowed fire upon mortals, having stolen it from the gods.
1534. Tiцшу кäapós, a pure (mere) Timon. Timon the misanthrope is here meant. This personage was a contemporary of Alcibiades, with whom he continued his intimacy after having secluded himself from the rest of the world. He is mentioned in another place by Aristophanes (Lysistrata, 808), and Antiphanes made him the subject of a comedy. The student will remember Shakespeare's Timon of Athens, and the manner in which the great English dranatist has worked out the hints of the ancients respecting this eccentric character.

## 1535. ف́s äv. See v. 1439.

1536. каขךфо́р@. The каขךфópo七 were high-born Athenıan maidens, who carried on their heads baskets containing the materials and implements of sacrifice at the great festivals, such as the Panathenaic, Dionysiac, \&c. They were usually attended by persons holding sun-shades over their heads.

1538-1549. The $\Sigma \kappa \iota a ́ \pi o \delta є s$, or Shade-feet, were a fabulous tribe in Lybia, mentioned by Strabo, and by Ktesias (according to Harpocration), who compares the feet to the web-feet of geese. They are described as walking $\tau \epsilon \tau \rho a \pi o \delta \eta$ ©óv, or on all fours; or rather on all threes, using one foot, spread out like an umbrella, to protect themselves from the heat of an African sun. In this place the poet designates the philosophers, and especially, as is shown by v. 1540, the disciples of Socrates. The spirit of the passage is like that of the ludicrous scene in the Clouds, where the disciples of the phrontistery are represented in a variety of absurd atti-
tudes and positions. - $\Psi \backslash \chi a \gamma \omega \gamma \epsilon \hat{\imath}$ signifies either to conduct souls, as Hermes guided the spirits of the departed; or to evoke spirits, as was done at Lake Avernus; or to allure the mind, as Socrates was accused of doing to the young men of Athens, corrupting them by his new doctrines. Here it is used ambiguously. Socrates evokes spirits at the lake of the Shade-feet. He is the necromancer of that marvellous tribe. - חєíarodoos. This is the person mentioned in Thucydides (VIII. 65, seq.) as having been active in subverting the democracy, in the time of the Peloponnesian war. On account of his cowardice, he is represented as coming to Socrates in search of his soul, which has left him during his life. He brings with him for a victim a camel-lamb, either a young camel or a huge sheep. The precise meaning is uncertain. Doubtless there was some sarcastic allusion, readily taken by the audience, but now lost. At any rate, the whole scene is a parody upon the Nekyomanteia, in Odyssey XI. - $\dot{a} \pi \hat{\eta} \lambda \theta \epsilon$, went off; i. e. like Odysseus in the scene above referred to, withdrew from the sacrifice that the shades of the dead might not be disturbed. - $\dot{\eta} \nu v \kappa \tau \epsilon p i s$, the bat. See ante, v. 1282. He is said have come up from Hades, on account of his ghostly appearance.

The gods now arrive. Poseidon is giving lessons in manners to the barbarian god, who has never before been in good society.


#### Abstract

1552. 'E $\pi^{\prime}$. . . . ả $\mu \pi$ é $\chi \in \iota$; Do you wear your dress so awkwardly? Literally, to wear it awry, upon the left; to put it, therefore, on the wrong side. The cloak, when properly put on, was so arranged as to leave the right arm at liberty. At least, that was originally the case when the garment was worn in its simplest form. "In nothing," says Hope (Costume of the Ancients, Vol. I. p. 24), " do we see more ingenuity exerted, or more fancy displayed, than in


the various modes of making the peplum form grand and contrasted draperies. Indeed, the different degrees in simplicity or of grace observable in the throw of the peplum were regarded as indicating the different degrees of rusticity or of refinement inherent in the disposition of the wearer."
1554. ムaเбтоסías. Laispodias was a general, mentioned in Thucydides (VI. 105). He had a defect in the legs, which he concealed by the length of his garments.

15๊55. סŋцократía. "Ludit quasi etiam apud deos sit democratia, ut Athenis." Blaydes. Other democracies besides that of the Grecian gods are open to the ridicule of sending incompetent barbarians on foreign embassies.
15559. $\tau i \delta \rho \omega \hat{\omega} \mu \epsilon \nu . \quad$ G. § 88.
1563. $\Delta \iota \pi \lambda a \sigma i \omega s$. Heracles, as Bergler remarks, is made at the outset so fierce for vengeance on the audacious mortal who has intercepted the sacrifices from the gods, whereby they live, in order to heighten the comic effect of his sudden conversion by the appetizing smell of the roasting birds. Peisthetairos, at this moment, is heard giving directions to the cook, as if unaware of the presence of Heracles.
 technical expression in Attic law.
 Heracles now for the first time: Ah! how do you do, Heracles?

15๊74. "E $\lambda$ atov . . . . $\lambda \eta \kappa \dot{v} \theta \omega$, There is no oil in the cruet. The servant comes running in with this message from the kitchen.
1577. ö $\partial \tau \epsilon s$ фìiot, if you were friendly to us. G. § 52, 1. See also § 42, 3, N. 1.

1578, 1579. "O $\mu \beta \rho \iota \frac{1}{} . .$. . à $\epsilon$, You would have rainwater always in your marshes (instead of tanks, "ut ad aves"; the Greeks ordinarily used either spring-water
directly from the fountains，or ram－water caught in the tanks），and you would always pass halcyon days．Halcyon days are the supposed seven fair days in winter in which the halcyon was accustomed to make his appearance．

1580．aủтокра́торєs，plenipotentiary．
15̌83．à $\lambda \lambda \grave{a} \nu \hat{\nu} \nu$ is elliptical．Supply＂though not be－ fore，＂yet now，i．e．if you are at last willing to do what is right．

1587．＇Е $\pi \grave{1} . . .$. кал $\hat{\omega}$ ，On these conditions，I will invite the ministers to dinner．

1592．ă $\rho \xi \omega \sigma \varepsilon \nu$ ，gain the power．The force of the aorist is to express the action as single and momentary，not fre－ quent or continuous．Therefore，here，not rule，but get power．G．§ 19，Notes 1 and 2.

1596．öтаข ỏ $\mu \nu \dot{v} \eta$ ．G．§ 61， 3.
1597．$\pi a \rho \epsilon \lambda \theta \omega^{\prime} \nu$ ，coming up，or passing along．The ad－ rantage promised to the gods is，that，if any mortal swear falsely by them，the crow will pounce upon him and pluck out his eyes．

1600．The barbarian god，unable to speak Greek，utters some unintelligible sounds，which Peisthetairos interprets into giving his consent．
 and shall not repay in full．$\quad \mu \dot{a} \pi о \delta \iota \delta \hat{\varphi}=\mu \dot{\eta} \dot{a} \pi о \delta \iota \delta \hat{\varphi} . \quad \mu \iota \sigma \eta \tau i a$ is luxury，lust，\＆c．；also abundance，wastefulness；here， perhaps，used adverbially by synecdoche．

1606．＇Avaтрá $\quad \propto \mu \varepsilon \nu$ ，we will exact．
1610．т兀цウ $\nu$ ，the value．
1613．oì $\omega \dot{\zeta} \epsilon \iota \nu$ סокєî бo七；have you a fancy for a beating？ Intimating that，unless he is willing to yield the point，he must expect a beating．＂Hercules，＂says Cary，＂trusting that Triballus will not understand，says this for the sake of raising a laugh at the barbarian god．＂He translates： ＂Triballus，what think you－of being cursed？＂
1614. Ф $\eta \sigma i \nu$. . . . $\pi a ́ v v, ~ H e ~ s a y s ~ t h a t ~ I ~ t a l k ~ q u i t e ~ r i g h t . ~$ The subject of $\lambda^{\prime} \gamma \epsilon \epsilon \nu$ must be gathered from the context; otherwise it would be the same as that of the finite verb. Again he construes the unintelligible sounds of the barbarian god into an assent to the demand.
1618. $\pi a \rho a \delta i \delta \omega \mu$, I offer to give up. G. § 10,1, N. 2.
 So you don't want a reconciliation; your demands are so extravagant, that there is no hope of coming to terms with you.

1621, 1622. 'O入íyov.... $\gamma \lambda$ vкú, I care but little. Cook, you must make the sauce sweet. Peisthetairos puts on an indifferent look, but counts with certainty upon the effect of the order to the cook upon Heracles.
1623. $\delta a \iota \mu o ́ v \iota ’ ~ a ̀ \nu \theta \rho \dot{\jmath} \pi \omega \nu, m y$ dearest fellow. The comic force of the phrase is heightened by addressing a familiar form of speech among men to a god.
1624. ${ }^{\text {'H }} \mathrm{H} \mu \epsilon \mathrm{is}$. . . . $\pi о \lambda \epsilon \mu \eta \sigma о \mu \epsilon \nu$; There is an allusion to Helen and the war of Troy: Shall we wage a war for one woman?
1626. 'є́ॄататต́mevos пá̀ą. G. § 10,1, N. 3 ; § 73, 2.
1631. oiò $\sigma \epsilon \pi \epsilon \rho เ \sigma о ф i \zeta \epsilon \tau a t$, how he is tricking you. Peisthetairos now expounds the Athenian law of inheritance, according to which Heracles, being the son of Zeus by a foreign woman ( ${ }^{\omega} \nu \gamma \epsilon \xi^{\prime} \not \nu \eta \eta$ ), cannot become his heir.
1634. oúd ảkapŋे, not a penny.
1638. і̇ $\pi i \kappa \lambda \eta \rho o v$. "A technical term, signifying a daughter who, having no brother, succeeds as heiress to her father's estate. The Attic law made all the legitimate sons equally heirs to their father's estate, not allowing a man with such sons to dispose of his property by will. The daughters in this case had a right only to their dowry ( $\pi \rho o i \xi$ ), and were called on that account ériтрокко. Where there were no sons at the time of the father's death, the whole estate ( $\kappa \lambda \hat{\eta} \rho o s$ )
descended to the daughters, if there were any, - each of whom was called an $\epsilon \boldsymbol{\epsilon} \pi i \kappa \lambda \eta p o s$. The law, however, looked upon such an $\dot{\epsilon} \pi i \kappa \lambda \eta p o s$ rather as a means of transmitting the property to the proper male heir, than as an actual heiress in her own right. The father was allowed, if he left no sons, to dispose of his property by will; but he was obliged to adopt as sons those whom he made his heirs, and the latter assumed with their inheritance all the rights which would have belonged to them if they had been born in the testator's family. If now the testator left a daughter ( $\boldsymbol{\epsilon} \pi i$ i$\kappa \lambda \eta \rho o s)$, he could leave his property to such an adopted heir only on condition of his marrying the daughter, and thus assuming the property. If he left several daughters, he could dispose of each, with her portion of his estate, in the same way. If the father of an $\dot{\epsilon} \pi i \kappa \lambda \eta \rho o s$ died without a will, the nearest male relative had a right to claim her in marriage with her property; and if she was poor, he was obliged by law either to marry her himself or to give her a dowry bearing a certain proportion to his own estate. (See the law relating to poor $\dot{\epsilon} \pi i \kappa \lambda \eta \rho o \iota$, quoted in Demosth. in Macart. p. 1067, 27.) The father could dispose of an $\dot{\epsilon} \pi i-$ $\kappa \lambda \eta \rho o s$ in marriage before his death, by adopting her husband as his son. If a daughter had married while her brothers were still living, and afterwards by the death of her brothers found herself an $\dot{\epsilon} \pi i \kappa \lambda \eta \rho o s$ at the time of her father's death. the person who could have claimed her in marriage, had she been still single, could even then oblige her to desert her husband and to marry him; and even if he had a wife himself, he could divorce her for that purpose. This illustrates the position which women held in the political system of Athens. The speaker in Demosth. in Eubulid. (p. 1311, 17) describes a pleasant little family scene from his mother's


 machos (the speaker's mother's husband) was a poor man ; and on inheriting a rich $\dot{\epsilon} \pi i \kappa \lambda \eta \rho o s$, wishing to dispose of $m y$ mother, he induces Thucritos, my father, who was an acquaintance of his, to take her in marriage. (See the law quoted in Demosth. in Macart. p. 1067, 27.) See Mejer and Schömann, Attic Process, Book III. 2, Chap. 2, § 2 (pp. 468-470) ; Hermann, Staatsalterth. §§ 119, 120 ; Privatalterth. § 63 ; with the passages quoted in the notes. Peisthetairos here asks Heracles how Athena could be an heiress of Zeus in her own right (as everybody knew her to be), if Zeus had any legitimate children. He seems to imply that the independent position of Athena, as protecting goddess of Athens, entitles her to the rank of $\epsilon \in i \kappa \lambda \eta \rho o s$ of Zeus." - Goodwin.
1639. oै o้т $\omega \nu$. . . . $\gamma \nu \eta \sigma i \omega \nu$, if there were legitimate brothers. G. § 52, 1.
1641. ó vó $\mu$ os ởк є̣ạ. Heracles asks why Zeus could not bequeath his estate to him. He is reminded of the law which prohibited vó日o from succeeding to an inheritance. A vóOos at Athens was the child of an Athenian father and a foreign mother: such a child was illegitimate in the eye of the law, that is, he was excluded from the rights of an Athenian citizen. Heracles is jestingly called a vó日os, or illegitimate God, being the son of Zeus and a mortal woman, Alcmene, who stands in the relation of a $\xi^{\prime} \epsilon \nu$ to the Gods. A vótos, not being a citizen, could not be adopted as a son, and therefore could not inherit property by will. (See note to v .1638 .) He must be content with the share of his father's property which the law allowed him; this was called $\nu_{0} \theta \epsilon i a$, and could not exceed 1000 drachmas. See Harpocration, s. v. עofeia; and Hermann, Polit. Antiq. § 118 , with the notes.

of you as an heir to the paternal property. Whereupon he procecds to quote to Heracles a law of Solon, showing that, even if Athena were not in his way, his uncles, and especially Poseidon, would have the next claim. This law of Solon was renewed in the archonship of Eucleides (403 B. C.), and is quoted by Isaeus, de Hered. Philoct. § 47. The whole law which regulated the succession to property where there were no sons is quoted (at least in substance) in Demosth. in Macart. p. 1067, 1 : it contains a clause at the end similar to the one quoted by Peisthetairos.
1646. à $\gamma x \iota \sigma \tau \epsilon i a \nu$, rights by nearness of relationship. fivau. G. § 103.
1651. "Н $\delta \eta$.... фра́тораs; Did your father ever introduce you to your kith and kin? It was required by law that all legitimate sons should be enrolled in the registers of the tribe, deme, and phratria; those of the same фратрia were called фрáтopєs. See notes on v. 767 and 1512. See also Hermann's Political Antiquities, §§ 98, 99.
16553. aiкià $\beta \lambda \epsilon ́ \pi \omega \nu$, looking assault, like Shakespeare"s speaking daggers.
1659. 'Е $\ldots$... $\pi \rho a ̂ \gamma \mu a$, The whole thing now depends on Triballos. He has the casting vote.

1660, 1661. Kалávı . . . $\pi$ тараঠíio $\omega \mu$. Triballos tries to give his decision in Greek. The effect of his barbarous pronunciation is conveyed by Cary thus:-

> "De beautiful gran damsel Basilau Me give up to de fool."
1661. тapaôoûvaı $\lambda \epsilon ́ \gamma \epsilon \iota$ G. § 23, 2, N. 4. $\lambda \in ́ \gamma \in \iota$ here means he commands, he tells us; otherwise the sentence would mean, he says that he once gave up. (G. § 23, 2.)
1663. Ei . . . . $\chi$ èicóves, unless to go as the swallows do ; i. e. unless he means to bid her become a bird. Swallows are singled out for birds in general, because the Greeks
always compared the speech of barbarians to that of swallows.

1670, 1671. 'Es .... yápous, In good time, then, these fellows (the rebel birds) have been put to death for the nuptials. - т' $\omega$, in the mean time.
1672. $\beta$ oú $\lambda \epsilon \sigma \theta \epsilon \stackrel{\circ}{\circ} \pi \tau \hat{\omega}$, do you wish that I should roast, \&c. G. § 88 .
1673. $\tau \in \nu \theta$ eiav. The expression is in reference to the tasters, $\pi \rho o \tau \epsilon \nu \theta a i$, and means ravenousness.
1674. $\epsilon \mathcal{̉}$ àv $\delta \iota \epsilon \tau \in \theta \eta \nu$, I should be well disposed of, indeed! G. § 49, 2, N. 5.

1676-1687. In this antistrophe the tribe of sycophants (see above) is again satirized. - Фavaït, at Phanae. There was a promontory of that name in Chios; but here it is the pretended residence of the sycophants, or informers, in allusion to the legal action called фíots. The $\mathrm{K} \lambda \epsilon \psi \dot{v} \delta \rho a$ was the water-clock used to measure time in the courts; also the name of a hidden spring at the Acropolis. The poet makes it a stream in Phanae. - $\tau^{\prime} \mu \nu \epsilon \tau a t$. In allusion to the custom of cutting out the tongue of the victim. Here Attica is the victim of this race of belly-tongued, - the Philippoi and Gorgiai, - who by the arts of speech obtained a subsistence.
1688. ' $\Omega \pi a \dot{\prime} \nu \tau$ ', \&c. A messenger comes in to herald the "arrival of Peisthetairos, who is on his way, in regal state accompanied by his bride Basileia, whom he has received from the hand of Zeus. He makes his proclamation in the lofty style of sublime lyric and tragic poetry.
1692. $\pi \alpha \mu \phi a \eta ̀ s ~ a ̀ \sigma \tau \grave{\eta} \rho ~ i \delta \epsilon i v . \quad$ G. § 93, 2. - $\bar{\epsilon} \lambda a \mu \psi \epsilon \ldots$ סó $\mu$, shone upon the golden-beaming house.
1695. ov . . . . $\lambda^{\prime} \boldsymbol{\gamma} \epsilon \iota \nu$, unutterable to describe. G. § 93, 2.
1699. $\pi \lambda \epsilon \kappa \tau a ́ \nu \eta \nu ~ к a \pi \nu o v ̂, ~ a ~ w r e a t h ~ o f ~ s m o k e . ~$
1702. A parody on Euripides, Troades, 308, seqq., translated by Cary : -
" Above, below, beside, around, Let your veering flight be wound."
1704. Ма́карх, the happy one, Peisthetairos.
1705. ' $\Omega$. ... кá $\lambda \lambda$ ous, $O$ the grace, and the beauty! Genitive of exclamation.
1712. "Hpa. The Chorus, in enthusiastic strains, compares the marriage of Peisthetairos with that of Zeus and Hera.
1718. ả $\mu \phi i \theta a \lambda \dot{\eta} s$ " $\mathrm{E} \rho \omega \mathrm{s}$, blooming Eros.
1720. $\pi a \lambda \iota \nu \tau o ́ v o v s, ~ d r a w n ~ b a c k, ~ o r ~ t i g h t e n e d . ~$
1721. тápoхos, companion in the chariot, groomsman; - not to be confounded with $\pi$ ápoхos (parochus), from $\pi a$ $\rho^{\prime} \chi$.
1725. 'A $\gamma$. Peisthetairos, assuming the attributes of Zeus, calls upon them now to celebrate the thunder, the lightning, and the blazing bolt.
1735. тá $\epsilon \in \rho \circ \nu$, side judge, assessor. One who shares with another the judicial seat.
1741. む̀ цákaıpa, O blessed one. Addressed to Basileia.

1742, 1743. $\pi \tau \epsilon \rho \omega \hat{\nu}$. . . . ムaßov̂бa, having taken hold of my wings.

1745 , seq. These lines, according to the Scholiast, are a parody upon Archilochus, - a strain of victory, with which this gayest and most entertaining of the comedies of Aristophanes ends.

## TABLE OF RHYTHMS AND METRES．

［In the following Table，the letter M．stanas for Munk＇s Me－ tres，American edition，translated from the German by Beck and Felton．］

## PROLOGUS，vV．1－264．

Verses 1－210．Iambic trimeter acatalectic，with comic license．See Munk，pp．76，162，171，seq． 211 －225．Anapaests．
211 －215．Anapaestic dimeter acatalectic．M． 100.
216．Anapaestic monometer．M． 99.
217－221．Anapaestic dimeter acatalectic．
222．Anapaestic monometer．
223．Anapaestic dimeter acatalectic．
224．Anapaestic monometer．
225．Anap．dimeter catal．，paroemiac close．M． 100.
226－230．Iambic trimeter acatalectic．
231，241，246，262－264，are not intended to be rhyth－ mical，as they are only imitations of the notes of birds．

232，233．Iambic trimeter acatalectic．
234．Dochmiac dim．M．11，225，ーヒー ーーーユーレー・
234．Iambic tripody，anapaestic monometer．M． 78 （3）．
236．Dactylic．
237．Trochaic trimeter acatalectic．Longs of the first metre resolved．

238．Dochmiac monometer，」 」 」ー こ．
239．Trochaic trimeter acatalectic．
240．Choriambic dimeter catalectic．M． 141 （2）．

242．Iunici a minore，trimeter acat．，$\smile レ ー$ ，乞ー ー ー，
ーーーュ．M． 151 （3）．

244．Proceleusmatici．
245．Iambic hexameter catalectic．M． 80 （6）．
247．Cretic tetrameter．M． 114 （4）．
248．＂＂with the last long of second foot resolved， 1 ー ．

249．Cretic tetram．cat．，よ－ハー
250．Dactylic．
251．Cretic dimeter acatalectic．M． 111 （2）．
252－255．Dactylic tetrameter．
256．This verse is marked by Dindorf as a paroemiac，
 never long．The proper notation，perhaps，is $\nrightarrow, \perp \smile-\sim$ ， －－，spondee，paeon primus spondee．

257－259．Spondaic anapaests．
260，261．Trochaic dimeter．
265－268．Iambic trimeter．
270－306．Trochaic tetrameter catalectic．M． 68 （1）．
307，308．Iambic dimeter．
309－324．Trochaic tetrameter catalectic，except 312 and 314，which may be read as dochmiac dimeters． CHORUS．
Strophe，325－333＝Antistrophe，341－349．
326－330．Anapaests，with spondees and proceleusmatici．
331－333．Cretics，with longs resolved．
334－340．Trochaic tetrameter catalectic．
350－384．Trochaic tetrameter catalectic．
385－397．Trochaic dimeter．
398－403．Anapaestic．
404－407．Iambic dimeter．
408－413．Cretics，with anacrusis in 408 and 411.
414－425．Iambic systems．

431－433．Iambic．
434－450．Iambic trimeter．

## CHORUS．

Strophe， 451 － $459=$ Antistrophe， 539 － 547.
451．Logaoedic anapaests，$-1 \smile-1 \smile \smile 1 \smile 1 \smile \simeq . ~$

4553．Anapaestic，iambic，penthemim，$-\perp \smile 1$－•
454．Trochaic monometer，dactylic trimeter．
455．Anapaestic．
45̃6．Anapaestic．
457．Anapaestic，iambic，antispast．In the antistrophe， the corresponding verse consists of an anapaestic dimeter and antispast．

458．Anapaestic．
 But the verse is defective．The corresponding line in the strophe is an anapaest and antispast，$\simeq \perp \smile \smile \ldots$ ，-1 ．．．

460－522．Anapaestic tetrameter catalectic．M． 101.
523 －538．Anapaestic system．
$548-610$ ．Anapaestic tetrameter catalectic．
611－626．Anapaestic system．
627，628．Anapaestic tetrameter catalectic．
629，630．Basis，iambic dimeter，さューーレーーーレー・•
631．Dochmiac，－」 $へ$－こ こ．
632．Trochaic，Њー－－ノー－－．
633．Anapaestic．
634．Dochmiac，」 $\doteq ー$－．
635，636．Iambic．
637．Ithyphallic，$ー ー ー ー ー=\cdot$
638，639．Anapaestic tetrameter catalectic．
640－659．Iambic trimeter．
660－662．Anapaestic tetrameter．
663－667．Iambic trimeter．

678．Choriambic，$ー \smile ー$－－•
679．Glyconic，」，ユー－ー ー－•

## 680．＇ <br> 

681．＂
682．Ithyphallic，$\perp$－－－－
683－685．Glyconic，ェーク レー－－ー－•
686．Glyconic， 1 ＿，$ー$－－，＿•
687－724．Anapaestic tetrameter catalectic．
725－739．Anapaestic systems．
CHORUS．
Strophe，740－754＝Antistrophe，771－782．
740．Dactylic．
741．Not metrical．Imitation of the notes of birds．
742．Trochaic．
743．Amphibrach，dactylic，ーレー，レーー－－－－－
744．Birds＇notes．
745．Dactylic．
746．Birds＇notes．
747．Anapaestic dimeter．
748．Dactylic．
749．Dactylic．
750．Birds＇notes．
751．Trochaic．
752．Dactylic heptameter catalectic in dissyllabum．
753．Ithyphallic．
750－770．Trochaic tetrameter catalectic．
786－801．Trochaic tetrameter catalectic．
802－852．Iambic trimeter．
CHORUS．
Strophe，853－860＝Antistrophe，890－897．
853．Anacrusis，cretics，ー，レー＿，レー－．
854．Trochaic．
855．Dochmiac，－๖ ๖ー＝．
856，857．Trochaic dimeter catalectic，longs resolved．

859．Iambic trimeter．
860．Iambic．
861－889．Iambic trimeter acatalectic，excepting the for mulae uttered by the priest，which are not rhythmical．

898．Iambic trimeter acatalectic．

900．Cretic，trochaic，$\perp$－,$~ \perp$－
901．Iambic，two Bacchii，ィ レー レー，ー レー・
902．Iambic trimeter．

904．Dactylic，trochaic， 1 ＿- －$-\ldots$ ．

906，907．Iambic trimeter．
908．Dactylic．
909．Iambic．
910－918．Iambic trimeter．

920．Choriambic， 1 －－ー レー－•
921．Cretic，ڭー－ノー－－．
922．Anapaestic，iambic．
923．Trochaic，longs resolved．
924．Iambic，anapaestic，Iambic．

926－930．Iambic trimeter．

932．Troch．，anap．，choriambic，$\smile$ ，し 1 ノ $-\ldots$
933．Fourth paeon，し－－ー－－ 1 ．
934．Trochaic，dactylic，$ー$ ー ユ－－••
935．Iambic trimeter．
936．Anapaestic，iambic，$-1 \smile レ レ ー 1$ ．
937．Iambic，


940．Trochaic penthemim，こー－－．

941-944. Iambic trimeter.
945. Trochaic, dactylic, $\_$_ - 1 - -
946. Anapaestic.

948. Dactylic, anapaestic.

949-961. Iambic trimeter.
962,963 . Dactylic hexameter.
964, 965. Iambic trimeter.
966-968. Dactylic hexameter.
969. Iambic trimeter.
970. Dactylic hexameter.
971. Iambic trimeter.

972-974. Dactylic hexameter.
975-977. Iambic trimeter.
978-980. Dactylic hexameter.
981. Iambic trimeter.

982, 983. Dactylic hexameter.
984-105ั2. Iambic trimeter, excepting 1030, 1031, 10351037, 1041, 1042, 1044, and 1045, which, being imitations of legislative and legal procedures, are not rhythmical.

## CHORUS.

Strophe, 1053-1081 = Antistrophe, 1082-1110.
1053-1059. Spondaic, anapaestic.
1060. Two paeones primi, and two paeones quarti,


1062, 1063. Spondaic, anapaestic.


1066-1081. Trochaic tetrameter catalectic.
1111-1180. Iambic trimeter. CHORUS.
Strophe, 1181-1184 = Antistrophe, 1251 - 1254.
1181-1184. Dochmiac dimeter with longs resolved.

1185－120̌0．Iambic trimeter．
125゙5－1298．Iambic trimeter．

## CHORUS．

Strophe，1299－1308＝Antistrophe，1311－1320．
1299．Anapaestic，iambic．
1300．Iambic，antispast，$-\ldots \ldots$ ．．
1301．Iambic．
1302．Anapaestic．
1303．Iambic．
1304－1307．Anapaestic．
1308．Iambic．
1309，1310．Iambic．
1321，1322．Iambic trimeter．
1323．Iambic，dactylic，$\_\_$， $1 \ldots \ldots-\ldots$ ．

1325． 1 －－－$=$ ．
1326－1358．Iambic trimeter


1361．Iambic trimeter．
1362．Basis，two dactyls，two anap．，＿＿＿．．．．
－－- － 1 ．
1363，1364．Iambic trimeter．
1365．Iambic．
1366．Glyconic，ー ノー ー－－－•
1367－1377．Iambic trimeter．
1378．Dactylic，＿，Ł～－．．
1379．Iambic，－$\doteq ー$－．
1380．Spondee paeon primus，spondee，$\perp$－$\smile \sim-1$－
1381．Iambic．
1382．Trochaic，$\grave{\leftrightharpoons}$ ．．．．．．．．
1383．Iambic trimeter．
1384－1386．Anapaests，with proceleusmatici．
1387－1454．Iambic trimeter．



CHORUS.
Strophe, 1455-1466 = Antistrophe, 1467-1478
Trochaic system.
1479-1537. Iambic trimeter.
CHORUS
Strophe, 1538-1549 = Antistrophe, 1676-1687.
Trochaic systems.
1550-1675. Iambic trimeter.
1688-1701. Iambic trimeter.
1702-1704. Trochaic, with longs resolved.
1705. Molossus trimeter, - 1 _, _ - , _
1706. Choriambic.

1707-1711. Anapaestic system.
1717-1722. Glyconic system. M. 258 and 263.
The forms are

$$
\begin{aligned}
& \stackrel{x}{=}=, \ldots-\ldots \\
& \text { and } \\
& =, \perp-\cdots,
\end{aligned}
$$

1724-1728. Anapaests.
1729-1735. Dactylic.
1736. Glyconic.
1737. Iambic.

1738-1740. Trochaic.
1741. Iambic.
1742. Trochaic.
1743. Iambic.
1744. Trochaic.

1745, 1746. Iambic.
1747. Trochaic.


[^0]:    * Works of Gray, edited by Mathias, Vol. II. pp. 151-160.

[^1]:    
    
    
    

