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ARISTOTLE, GALILEO, AND THE TOWER OF PISA
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BY

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TO MY FRIEND

OTTO KINKELDEY

LIBRARIAN OF THE UNIVERSITY LIBRARY
AND PROFESSOR OF MUSICOLOGY
IN CORNELL UNIVERSITY
PREFACE

The reasons why a person with my sort of training should write this book are given in the body of it. For the control of matters there which lie outside my usual fields of study I am deeply obliged by help from several of my friends and colleagues, among them, and particularly, Floyd K. Richtmyer, Professor of Physics, who has been patient enough to read all the manuscript with critical attention. One way and another, I believe I have made effectual use of every one of his queries and comments, including those that touched upon the arrangement of certain of the earlier paragraphs. Helpful suggestions have come to me from other sources, too, and I hope the book is the better for my use of them. For any shortcomings that may remain no one is responsible but the author, who nevertheless is rejoiced to think that this work is the first book to be formally accepted by the Council of the Cornell University Press for publication.

Lane Cooper

Ithaca, May 15, 1934.
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It is still a common belief in America that Galileo, having ascended the leaning tower at Pisa, by a single dramatic experiment refuted an assertion of Aristotle that had not been challenged since the days of ancient Greece, nor then. Thus in a text-book of ‘science’ for our intermediate grades, the children at school, it is said, find a picture in which a little dark Italian man observes from the height of a slightly oblique tower two balls of different size that are airily poised, as it were, on their way to the ground; together the unequal objects are supposed to be falling, together they must land below. I have at length got hold of some such picture; the Library of Congress found it for me on page 28 of a book by Francis J. Rowbotham called *Story-Lives of Great Scientists*, which appeared first in England and then in America about fifteen years ago. In this illustration, on the left, the apse of the cathedral is partly in view. Above, on the right, Galileo leans from the summit of the tower; two spheres, one far bulkier than a man, the other small, are beginning their descent; and at a safe distance a crowd of spectators below spreads out from the cathedral. The unique experiment is supposed to have been performed about the year 1590, and to mark a turning-point in the history of science. I wish to call in question the correctness of this picture, and shall ask the reader to suspend judgment concerning the story it is supposed to represent until he has some grasp on the substance of the following pages.

[13]
AND GALILEO

And first, whatever Galileo did, or failed to do, at Pisa, in all his extant writings he never once mentions the leaning tower, and never talks of experimenting from it. Next, let us remember this: half a century and more before we have conjoint mention of him and the leaning tower, Simon Stevin of Bruges, according to his own assertion, had let fall two balls of lead, one ten times the weight of the other, 'from a point about 30 feet high' to a plank below, and 'they landed so evenly that there seemed to be only one thump.' In a book dated 1605, Stevin says that he had done this 'long ago' with his friend John Grotius; the two men were bent upon demonstrating by 'experience' a mistake of Aristotle in the *Physics* and *De Caelo*.

Then why not mention the speed of 'falling' bodies in our title? Because Aristotle in his writings on physics never once uses the Greek word for 'fall' in relation to speed. Indeed, when we run through his extant works, as I have done with the *Index Aristotelicus*, examining every reference Bonitz gives to 'fall,' and noting some instances that he missed, the rarity of both verb and noun (πτεων, πτωσις) in the literal sense is very striking. In metaphorical and derived senses

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1 The original passage will be given later, p. 77 (No. 19 in the excerpts appended at the close).

2 I have examined all the passages recorded by Bonitz for πτεων, πτωσις, ἄπτεων, καταπτεων, in all cases and inflections. In *Meteorologica* 1.1.339*3* and 1.4.342*11, 14, shooting-stars and thunderbolts are said to 'fall'; in *De Plantis* 1.4.819*3* 'the leaves of some plants fall' (i.e., some plants shed their leaves); *ibid.* 2.3.824*8*, the air will descend and bedew the ground; in *Historia Animalium* 3.3.514*7*, if the veins in the neck are squeezed, the man falls in a faint; *ibid.* 8.5.594*12*, a bear falls on its back to fight a bull; *ibid.* 8.12.597*9*, quails 'fall' or descend; in *De Part. An.* 1.1.641*11* we have the 'fall' or stroke of a tool; *ibid.* 3.3.664*35*, the tongue seldom 'falls' under the teeth—that is, seldom is caught between the teeth; in *De Somno* 3.4.457*4* the eyelids 'fall' or droop; in *Prob.* 26.3.940*15* the wind 'falls,' as also in 27.60.947*29*
Aristotle is much given to both forms, and to certain of their compounds; noun and verb are technically used by him, not at all as terms in physics, but in the realms of grammar, logic, and mathematics. So in *Metaphysics* 3.5.376b19 we have ‘the circle on which the lines from K fall.’ In another field, his noun πτῶσις was taken over by the Latin grammarians as *casus* (cf. German *Fall*), which has become, in English, grammatical *case*. In *Physics* 7.2.343b16 Aristotle uses the methodical term πτεύον —‘all fall under one or other of four heads’; *ibid.* 4.7.214*b*23 gives us a sense, which, if technical, is not that of falling: ‘The fact of motion in respect of place lends support both to those who hold that place is something over and above the bodies that *come to occupy* it [*tà σώματα τὰ ἐμπτύοντα*], and to those who hold that the void is something.’ But again in *Physics* 2.4.196*b*9 this verb is used in a derived and methodical sense: ‘How they fit into [*ἐμπτύον*] our division of causes.’ There is a chance-reference to *καταπίπτειν* in *Physics* 2.6.197*b*30-2 in illustration of the term ‘automatic’: ‘A stone falls and hits some one, but it does not fall for the purpose of hitting him; it fell then “to no purpose”—for it might have fallen (the fall might have been caused) by some one, for the purpose of hitting the man.’ Bonitz missed this quotation for the verb. If we may

*ibid.* 2.4.383*b*37-8, the relation between the movement of the legs and the descent of the trunk is in question. In *Politics* 6.8.1321*b*20 ‘falling houses’ means falling into disrepair (similarly 1322*b*21). To return to the *Meteorologica*, in 2.4.360*b*33 ‘a great quantity of air might be moved by the fall of some large object without flowing from any source or spring’; *ibid.* 2.6.365*a*5, tornades are produced when some winds are blowing and others fall on (rush against) them; *ibid.* 2.7.365*a*20 we have Anaxagoras’ naive explanation of earthquakes as caused by ether caught (*ἐμπτύοντα*) in hollows of the earth. In *Poetics* 9.1452*a*9 the statue of Mitys falls upon his murderer who came to view it.
trust him, in the *Physics* there is no other occurrence of either verb or noun, and in *De Caelo* 'fall' simply does not occur.

I lay stress upon observation of the words Aristotle uses, since direct observation is a basis of scholarship and science; and, further, the story of the relations between Aristotle and Galileo seems to turn upon questions of observation as against opinion taken at second hand. Thus all the teachers of physics I have talked with seem to have observed the action of a light object, like a feather, and a heavy one, as a piece of lead, when dropped in a partial vacuum; all apparently have seen the laboratory experiment, and there have watched heavy and light objects behaving as Aristotle said they must behave in a vacuum—only that he did not believe a complete vacuum possible.\(^9\) Whereas, of all the persons in my circle of acquaintance, I, a teacher of English, am the only one I can find who actually has gone, as Stevin says he and his friend did, to a sufficiently high point and dropped two stones, say, of different weights in order to watch how they would behave before and as they landed. From a good deal of inquiry I feel justified in saying that most teachers of physics at the present day believe what they believe about bodies falling through the air for some reason other than direct observation. Some believe it because they believe that Galileo went as high as he could in the leaning tower of Pisa, and dropped two objects of differing weights which hit the ground below together. But whether Galileo ever did that is still a question. Another of my friends in physical science believes that, of two weights released at the surface of the water, the heavier will reach bottom first. I tested his belief in private, and found

\(^9\) *Physics* 4.8.216\(^a\)8-21; the passage is given below, No. 12; cf. p. 40.
it unsupported by the facts. Still another ‘physicist,’ the first one I asked about the downward motion of two unequal lead sinkers, was in doubt. Again, there are many who as aforesaid believe the story about Galileo and the tower of Pisa, and have no better ground for accepting the story than hearsay. They have read or vaguely heard that it was so; just as they believe that Aristotle said a certain thing about falling bodies of different weights, and that every one down to Galileo believed the same thing on the authority of Aristotle. As casual readers accept some modern authority for an opinion about the speed of bodies heavy and light in falling, so they accept upon authority, however vague, the tale about Galileo at Pisa. We may suspect that few ‘scientists’ have examined for themselves any evidence on the relations between Galileo and Aristotle; Galileo probably did better than most of his recent admirers in actually reading Aristotle, though on occasion he affects to quote from Aristotle words that are not found in Aristotle’s writings.

We shall later examine the tale as it first appeared in Viviani’s life of Galileo. This earliest biography of Galileo must have been written more than twelve years after his death, and well over sixty years after the assumed date (1590) of the episode at Pisa. Later, then, we can see whether the basic story has in it an element of myth. That in our day the tale has mythical traits is plain when we compare some recent variations in the telling. Whence, for example, come the dimensions of the objects Galileo is said to have let fall from the tower? Certainly not from Viviani, who does not even give a precise date for the occurrence. Galileo himself in his early work De Motu ironically asks what would happen
according to Aristotle’s theory if two balls of lead, one a hundred times heavier than the other, were let fall from the moon to the earth; 4 this passage did not see the light in Galileo’s time, nor indeed till our own era, but was echoed by a passage in his *Dialogues concerning Two New Sciences*, which appeared in 1638, a passage very significant for the development of our myth, and one to which we shall recur.\(^5\)

In it we find, not Galileo, but ‘Salviati,’ a speaker in dialogue, attributing to Aristotle a statement which Aristotle never made: ‘Aristotle says that “an iron ball of one hundred pounds, falling from a height of one hundred cubits, reaches the ground before a one-pound ball has fallen a single cubit.” I [Salviati] say that they arrive at the same time.’ Thus the question in the long unpublished treatise *De Motu* could be the ultimate source of the mythical weights which are cheerfully specified by R. A. Gregory in a book with the fine-sounding title, *Discovery, or the Spirit and Service of Science* (London, 1917, p. 2):

Members of the University of Pisa, and other onlookers, are assembled in the space at the foot of the wonderful leaning tower of white marble in that city one morning in the year 1591. A young professor climbs the spiral staircase until he reaches the gallery surmounting the seventh tier of arches. The people below watch him as he balances two balls on the edge of the gallery, one weighing a hundred times more than the other. The balls are released at the same instant, and are seen to keep together as they fall through the air until they are heard to strike the ground at the same moment. Nature has spoken with no uncertain sound, and has given an immediate answer to a question debated for two thousand years.\(^6\)

\(^4\) See below, pp. 81, 83.
\(^5\) See below, pp. 90, 91, 92.
\(^6\) Two thousand years would take us from 1591 to the year 408 B.C.; Aristotle died in 322 B.C.
Not very different is the account by Rowbotham which accompanies the illustration we have mentioned above, though the larger iron ball of the picture is so huge that no one man could ever carry it to the summit of the tower; it must weigh, not a mere hundred pounds, but several times as much as the little dark man who watches it descending, and the smaller ball is perhaps two-thirds the size of his head:

Galileo’s first trial of strength with the university professors was connected with his researches into the laws of motion as illustrated by falling bodies. It was an accepted axiom of Aristotle that the speed of falling bodies was regulated by their respective weights: thus, a stone weighing two pounds would fall twice as quick as one weighing only a single pound, and so on. No one seems to have questioned the correctness of this rule, until Galileo gave it his denial. He declared that weight had nothing to do with the matter, and that it was the resistance of the air which determined the rate of speed of a body falling through it; if, therefore, two bodies of unequal weight could overcome the resistance to the same extent they would reach the ground at the same moment. As Galileo’s statement was flouted by the body of professors, he determined to put it to a public test. So he invited the whole University to witness the experiment which he was about to perform from the leaning tower. On the morning of the day fixed, Galileo, in the presence of the assembled University and townsfolk, mounted to the top of the tower, carrying with him two balls, one weighing one hundred pounds and the other weighing one pound. Balancing the balls carefully on the edge of the parapet, he rolled them over together; they were seen to fall evenly, and the next instant, with a loud clang, they struck the ground together. The old tradition was false, and modern science, in the person of the young discoverer, had vindicated her position.7

7 *Story-Lives of Great Scientists* [by Francis Jameson Rowbotham], pp. 27-9. The edition published in New York by the Frederick A. Stokes Company, of which the Library of Congress received a copy in 1919, was printed in England, being published [1918] by Wells Gardner, Darton, and Company. The English publishers more recently advertise the book as by F. J. Rowbotham
Whence, then, come the mythical ten-pound shot and one-pound shot of J. J. Fahie, a well-known English writer on Galileo? Apparently, for him and others these weights have crept into the story at second, third, or nth hand, from Stevin, who yet, as we saw, does not speak of cannon-balls. Let us not now go into disputable matters, such as the priority of Stevin, but take a few modern quotations as they come; first, Dampier-Whetham (1929):

In 1591, Galileo, repeating an experiment of Stevinus, dropped a ten-pound weight and a one-pound weight together from the top of the leaning tower at Pisa, and showed the incredulous onlookers that, heavy or light, they struck the ground simultaneously.8

We turn to Fahie, doubtless the most reputable biographer of Galileo in England; he says (1903):

Nearly two thousand years before, Aristotle had asserted that if two different weights of the same material were let fall from the same height, the heavier would reach the ground sooner than the lighter in the proportion of their weights.9

The foregoing quiet excerpt is here included so as to remind the reader that Aristotle nowhere makes precisely that assertion; the following, also from Fahie (1921), is given

and Ruth Cobb. With the picture we have noted in this book, compare the letter-head of The Principia Press of Bloomington, Indiana. Here we have the tower without Galileo, but with the balls or spheres, the smaller about even with the centre of the larger, so that the larger will reach the ground first! They are now about six-sevenths of the way down.

*A History of Science and its Relations with Philosophy and Religion* by William Cecil Dampier Dampier-Whetham, Cambridge, 1929, p. 143. This author refers to Whewell, *History of the Inductive Sciences* 2.46; Whewell (cf. edition cited below 1.317 and passage No. 29) perhaps led him to think that Stevin describes his experiment in a publication of 1586. But an obliging correspondent, J. E. Kroon, in the Library of the University of Leyden assures me that the earliest description occurs in Stevin’s *Opera Omnia* as published in 1605.

because the ultimate source of the statements in it, if they really had a proper source, could only be Viviani, yet details such as the ten-pound shot, and language such as 'blasphemy,' cannot be traced to the single passage of Viviani on which the whole story must depend. The excerpt therefore is mythical in a bad sense:

Aristotle had said that, if two different weights of the same material were let fall from the same height, the two would reach the ground in a period of time inversely proportional to their weights. Galileo maintained that, save for an inconsiderable difference due to the disproportionate resistance of the air, they would fall in the same time. The Aristotelians ridiculed such 'blasphemy,' but Galileo determined to make his adversaries see the fact with their own eyes. One morning, before the assembled professors and students, he ascended the leaning tower, taking with him a 10 lb. shot and a 1 lb. shot. Balancing them on the overhanging edge, he let them go together. Together they fell, and together they struck the ground.10

Why 'one morning'? Viviani does not specify the year, let alone the time of day. Next we take a rather significant scholar, Wolfson, whose bias against Aristotle proceeds partly from the subject of his research, the Spanish Jew Crescas (1340-1410), but who may be forgiven his example from Galileo because of the present general belief in the story:

Again, an experience to him [Crescas] was something given, not

10 Fahie, The Scientific Works of Galileo, in Studies in the History and Method of Science, ed. by Charles Singer, 2 (1921). 216. The article on Galileo by Agnes Clerke in the last edition of the Encyclopaedia Britannica still retains the story as a fact, and assumes that Galileo was already quarreling with the 'Aristotelians'; there is no real evidence that he quarreled at Pisa. For another misleading account of the relations between Galileo and Aristotle, see Harlan T. Stetson, Man and the Stars, New York, 1930, pp. 47-9. See also Galileo, Searcher of the Heavens, by Émile Namer, translated and adapted from the French by Sibyl Harris, New York, 1931; pp. 28-31 contain the myth about the tower of Pisa, and in a rather elaborate version.
something that was to be produced. It never became with him an experiment. Crescas, for instance, doubted the truth of Aristotle’s theory as to the existence of naturally light objects and of a natural motion upward, and thus when he observed that air goes down into a ditch without the application of any external force, he concluded that air was not naturally light and had no natural motion upward. But when Newton began to doubt these Aristotelian laws of motion, while he may not have received his original inspiration from the falling of the celebrated apple, he certainly did observe and study the falling of other bodies, and after long and painstaking research established the universal law of gravitation. Again, when Crescas wanted to prove that something was wrong with a certain conclusion which was supposed to follow from Aristotle’s theory that heavier bodies fall faster than lighter bodies, he resorted to a hypothesis of an original time of motion. It was subtle, but it led nowhere. But when Galileo wanted to prove that Aristotle’s theory was totally wrong, he climbed up to the top of the tower of Pisa, and let two unequal weights fall down at the same time, and watched their landing. It was simple, but it led to an epoch-making discovery in the history of science.\(^{11}\)

Why ‘epoch-making’? I have yet to learn what communal scientific advance arose out of Galileo’s alleged experimentation from the tower of Pisa; there was no mention of it that can be traced before 1654; and if indeed the thing took place, it seems to have been overlooked by the world at large for sixty years and more. At Pisa itself, half a century after Galileo left his professorship there, queer notions about falling bodies could be entertained by one of his own

followers, as we shall see from letters of Renieri, an able astronomer who also, in this later time, held the chair of mathematics. Meanwhile, for the earlier period, it is not unlikely that Stevin and Grotius did their experimenting before Galileo broke at all with the tradition of Aristotle; and, as we shall see, these two men of the North were by no means the first in Europe to attack Aristotle on the point they questioned. Let us turn, however, to other interesting variants with notable details that cannot be found in the basic account by Viviani. Here is the tale as delivered by H. Moore, ‘B.Sc., A.R.C.Sc., F.Inst.P., Assistant-Director of Research, British Scientific Instrument Research Association, formerly Lecturer in Physics, University of London, King’s College’:

In his experiments on the acceleration of freely falling bodies, Galileo enclosed equal weights of different materials in a number of exactly similar boxes. In this way the resistance offered to the passage of the boxes through the air was made the same in all cases for equal speeds. The boxes, each containing a different material, were dropped simultaneously from the top of the leaning tower of Pisa, and an attempt was made to detect any difference in the times at which they reached the ground.

So far as could be observed, the boxes all reached the ground simultaneously, irrespective of their contents, and it was concluded therefore that the acceleration of a body, when falling freely, is independent of the nature of the body.\textsuperscript{12}

Was that the conclusion of the spectators, whom Moore does not openly mention? Arnold does not neglect them:

[The fact of free fall was proved] by Galileo in his famous experiment at the leaning tower of Pisa, from which he let fall two iron balls of greatly different mass. As they started at the same

instant, they reached the ground together, to the great mystification of onlookers.¹³

‘Mystification’ is hardly the word, if we are to judge from Ivor B. Hart as introduced by Charles Singer and published by the Oxford University Press. Hart embellishes the traditional account, but has failed to inquire whether Galileo performed his famous experiment from the tower more than once, and also leads us to think that most of the spectators were aged men, hard to assemble, whereas we see from Viviani that most of them must have been young, since according to him the audience included the entire body of students at the University of Pisa. Hart writes:

Galileo’s older colleagues knew nothing of experiments. The very idea implied to them a sort of hideous witchcraft—a profanation of the sanctity of the Aristotelian doctrine. One part of the doctrine, it will be remembered, stated that a heavy body will fall to the earth more rapidly than a lighter one. Thus a 100 lb. weight will fall in one-hundredth the time it will take a 1 lb. weight to fall through a given distance. One would scarcely dare claim much pluck or originality for the idea of dropping two such weights simultaneously from a given height in order to put the great Aristotle to the test; yet this simple experiment was in fact one of the outstanding achievements of scientific history. It is astonishing to think that such an experiment had not been deliberately performed for it least two thousand years. Thinkers had come and gone, yet this absurd fiction of the great Greek philosopher had persisted through the ages. And the men who were considered *par excellence* the great minds of the sixteenth century refused the evidence of their own senses! It is a problem for the psychologist.

The story of the experiment at the leaning tower of Pisa is well known. It speaks volumes for the vigorous personality of young

Galileo that he got his audience together at all. There is real humor in the thought. What an unwilling audience they must have made! What angry mutterings must have accompanied the preliminaries as this young upstart slowly mounted the tower. [Why ‘slowly’?] And then, no doubt, a hush of unwilling expectancy as the signal was given for the simultaneous release of heavy and light weights. Surely it is difficult to believe that these aged philosophers had not, at some time or other in their lives, seen two such weights drop in more or less the same time. [The phrase ‘more or less’ indicates that Hart never tried the experiment?] They must surely have felt, in their heart of hearts, that they were fighting a losing fight, and that this young firebrand of a Galileo was a true herald of a new era.

Crash! With simultaneous thud those two weights did indeed reach the ground at the same time. It was truly a great moment in the history of the world. Yet the blind prejudice of an unreasoning hero-worship was too strong even for the evidence of the senses of sight and sound. ‘Let us go home again,’ said they, ‘and look it up.’ So back they went to their old books, and there sure enough it was—a heavy body falls faster than a lighter body. Besides, and the thought was like balm to their wounded sensibilities, does not the Church sanction the views of the great Aristotle? So the net result of it all was that whilst they secretly feared Galileo, they openly disliked him. It was but the beginning of his career, yet his enemies multiplied rapidly.\(^{14}\)

Lastly, an author who wishes ‘science’ to be new has yet somehow got modern diction and concepts like ‘one hundred pounds’ and ‘spell of gravity’ transferred back from Newton and Galileo to Aristotle himself. This author, Floyd L. Darrow (1930), is the latest witness I cite:

We remember him [Aristotle] chiefly as the perpetrator of one of the most colossal blunders in the whole history of science. Because

\(^{14}\textit{Makers of Science; Mathematics, Physics, Astronomy;}\) by Ivor B. Hart, with an Introduction by Dr. Charles Singer, London, Oxford University Press, 1923, pp. 105-6.
it seemed plausible to his unscientific sense of the eternal fitness of things, this Greek speculator unhesitatingly gave the weight of his immense influence to the false assumption that a body weighing one hundred pounds will fall under the spell of gravity one hundred times as fast as a body weighing one pound. Not until the famous experiment of Galileo at the leaning tower of Pisa in the sixteenth century was the ghost of this myth finally laid.\(^\text{15}\)

But suppose Galileo did not perform the experiment? What shall we say then about ghosts and myths? It is now time to present a fair translation of the story that Viviani wrote some dozen years after Galileo died; the original passage will, of course, be given later (No. 28). One thing to notice in it is the assertion of Viviani that Galileo made the experiment from the tower repeatedly ("con replicate esperienze"); the oftener he made it about 1590, the stranger the universal silence on the subject until 1654:

At this time, as he seemed to learn that the investigation of natural effects necessarily demanded a knowledge of the nature of motion, granting the philosophic and familiar axiom, *Ignorance of motion spells ignorance of Nature*, he gave himself wholly to the contemplation of this. And then, to the dismay of all the philosophers, very many conclusions of Aristotle were by him [Galileo] proved false through experiments and solid demonstrations and discourses, conclusions which up to then had been held for absolutely clear and indubitable; as, among others, that the velocity of moving bodies of the same material, of unequal weight, moving through the same medium, did not mutually preserve the proportion of their weight as taught by Aristotle, but all moved at the same speed; demonstrating this with repeated experiments from the height of the Campanile of Pisa in the presence of the other teachers and philosophers, and the whole assembly of students; and also that the velocity of a given body through different media kept the reciprocal proportion of the

\[^{15}\text{Darrow, The New World of Physical Discovery, Indianapolis, 1930, p. 11.}\]
resistance or density of the said media, a point which he deduced from
the very obvious absurdities which would [otherwise] follow as a
consequence and against reason.

He upheld the dignity of this professorial chair with so great fame
and reputation, before judges well-disposed and sincere, that many
philosophasters, his rivals, stirred with envy, were aroused against him.

Now we have no contemporary evidence that envy or rancor
stirred against Galileo during his brief and early tenure of
the chair at Pisa. But, apart from that, are we to suppose that
the "teachers and philosophers," all of them, and "the whole
body of students" at the University, as Viviani asserts,
attended the spectacle of Galileo dropping weights from the
leaning tower every time he repeated it? How, indeed, are
we now to view the entire story? With a chill, I should think,
some of the facile writers we have cited might peruse the
considered utterance of Wohlwill, a sceptic concerning the
alleged experiment of Galileo, but the best-informed student
on all matters concerning the story. Jacopo Mazzoni, whom
Wohlwill mentions, was the master and friend who in 1597
published a *Comparison of Aristotle and Plato* in which his
pupil Galileo's principles of motion are accepted. 18 Listen to
Wohlwill:

As quite without support, then, and improbable, must one regard
the story, first recorded more than sixty years later, of the public
experiments by which Galileo from the height of the Campanile at
Pisa demonstrated to the assembled University students and professors
below that large and small bodies of the same sort fall with equal
speed. Not a word has Mazzoni to say of these experiments at the
point where, in opposition to Aristotle, he circumstantially defends
the same thesis. Galileo never mentions them in his records at Pisa,
nor when occasion offers in his later writings. And it is equally

impossible to believe that the fact of that public demonstration was known through personal experience or tradition to the learned Pisans who, twenty years after he [Galileo] had left Pisa, in writings directed against him, attacked as something absolutely new and unheard of his thesis, now first published, of the uniform speed of falling bodies.

First, then, observe that we have no contemporary evidence of any rupture between Galileo and any of his colleagues, or any students, in his short and early period of teaching (1589-91) at Pisa, when he published nothing. Viviani and others have seen Galileo’s earlier life too much in the light of disputes that arose after he began to publish. And further, any attack by others upon the views he espoused on falling bodies at first had to deal with publications earlier than his. Thus an argument at once powerful and amusing against our story concerns the absence of allusion by Giorgio Coresio to any such public experiments by Galileo, in the attack Coresio

17 Compare Coresio in the next passage quoted (p. 29).
made in 1612 upon the aforesaid doctrines of Mazzoni which were published in 1597. Galileo had left Pisa for a less meagre income, and with a better stipend became professor at the University of Padua. There he taught for eighteen years, until he moved to Florence in 1610. He certainly ascended the tower of St. Mark's at Venice on August 21, 1609, in order to demonstrate his telescope, not to demonstrate the fall of bodies; that is historical fact. Well then, in 1612 Coresio suggests that Mazzoni had experimented with falling bodies, but from an insufficient height; and avers that he, Coresio, by due experiment from the tower of Pisa had demonstrated the truth of Aristotle's statement concerning the relative speed of their fall!

Mazzoni [says Coresio] commits anew two other errors of no slight importance. First, he denies a matter of experiment, that, with one and the same material, the whole moves more swiftly than the part. Herein his mistake arose because, perhaps, he made his experiment from his window, and because the window was low all his heavy substances went down evenly. But we did it from the top of the cathedral tower of Pisa, actually testing the statement of Aristotle that the whole of the same material in a figure proportional to the part descends more quickly than the part. The place, in truth, was very suitable, since, if there were wind, it could by its impulse alter the result; but in that place there could be no such danger. And thus was confirmed the statement of Aristotle, in the first book of De Caelo, that the larger body of the same material moves more swiftly than the smaller, and in proportion as the weight increases so does the velocity.19

19 Coresio, Operetta intorno al Galleggiare de Corpi Solidi, Firenze, 1612; in Galileo, Opere, Ed. Naz., 4.242: 'Commette di nuovo due altri errori il Mazzoni, non di poco momento: il primo, negando l'esperienza che in una medesima materia si muova il tutto più presto della parte. Nella quale si'ingannò, perché ne fece forse l'esperienza dalla sua finestra, la quale perchè fu bassa, da essa tutte le materie gravi andarono forse ugualmente a basso; ma noi l'abbiamo
Surely Wohlwill is right. If Galileo had openly and repeatedly experimented from the tower of Pisa while teaching in the local University, some mention of the fact would be made in the dispute of 1612. Again, in the year 1641, in the friendly correspondence between Galileo, at Arcetri, and Vincenzo Renieri, now for some months past tenant of the chair of mathematics at Pisa which Galileo had held fifty years earlier, there would be the best of opportunities for reference to Galileo and the leaning tower, and there is never a hint that he engaged in the alleged experiments. It is Renieri who in March, 1641, has just had a hand in such experiments from the tower, gives Galileo the news of them, and asks for Galileo’s interpretation of what seemingly occurred. It appears that Renieri hitherto had but cursorily looked at Galileo’s *Dialogues concerning Two New Sciences* (1638). In an intervening letter which is lost, Galileo refers him to that work for the answer to inquiries about the speed of falling bodies. Renieri in a second letter promises to study the volume with care. What more Galileo may have wished of him we cannot say; but in the absence of the lost letter we have to infer from all the implications of the two extant letters that nothing was said by either correspondent of any experiments ever performed by Galileo from the tower. There is simply no evidence that

fatta di cima al campanile del Duomo di Pisa, esperimentando vero il detto d’Aristotile, che ‘l tutto della medesima materia in figura proporzionata alla parte discendeva più velocemente di essa: luogo veramente a proposito fu, poi che il vento, mediante l’impulsione, potrebbe variare l’effetto, nel qual luogo non sarebbe mai tal pericolo. E così viene avverato il detto d’Aristotile nel primo del Cielo, che’il corpo maggiore si muove più velocemente del minore della medesima materia, e nel medesimo modo che cresce la gravità, cresce ancora la velocità.’
the younger man ever heard of them; it is hardly conceivable that, if he had, he would fail to allude to them. Moreover, the views of Renieri which Galileo in 1641 sought to correct are evidence enough that no 'epoch-making' and general advance in the study of free fall could be sharply dated from Galileo's brief tenure, when he was young, of the chair at Pisa. The letter of Renieri dated from Pisa, March 13, 1641, I translate almost entire, giving all that bears upon our question:

We have had occasion here to make experiment of two weights falling from a height, of diverse material, namely one of wood and one of lead, but of the same size; because a certain Jesuit [Niccolò Cabeo] writes that they descend in the same time, and with equal velocity reach the earth; and a certain Englishman affirms that Liceti here set a problem, and gave the explanation of it. But finally we have found the fact in the contrary, because from the summit of the Campanile of the Cathedral [at Pisa], between the ball of lead and the ball of wood there occur at least three cubits of difference. Experiments also were made with two balls of lead, one of a bigness equal to a cannon-ball and the other to a musket-ball, and there was observed between the biggest and the smallest, from the height of the same Campanile, to be a good palm's difference by which the biggest preceded the smallest. What was noted by me in such experiments was this: it struck me that, the motion of the wooden balls being accelerated down to a certain mark, they began then not to descend perpendicularly but obliquely in the same manner as we see drops of water do as they fall from roofs, the which, coming near to the earth, swerve aside, and here their motion begins to be less rapid. I have thought about this a little, and shall give your Excellency my notion of it.

If we suppose that a moving body moves through a definite medium, then the velocity with which it can pass through the medium must also be definite, so that if one wished to make it go faster, the medium
would resist one through its not being able to yield and give place so quickly. For example, I shall move a fan with little effort if I move it with little impetus, but if I wish to move it with great force, I shall perceive resistance made to me from the air, and even to the point of interference with my motion of it. That being granted, when the ball of wood starts from the height, moving with little velocity and constantly accelerating more and more, it finally arrives at such a stage that the air can make resistance to it, and the heavy body, not being able to cleave the medium perpendicularly, hangs and swerves to one side, and then perchance, beginning again to descend more swiftly, again will begin to be retarded; after the fashion in which a sheet of paper goes through the air, swerving now to the right, now to the left, before it manages to descend to the ground. I don't now know if the lead falling from a very great height could attain to such a rate of velocity that the same thing could be seen in it. Your Excellency might give a little thought to this, and will bear with me if perchance I have failed to make myself clear in the present letter, since I happen to have written in haste because of returning home late.  

Galileo, it is clear, answered promptly, though his answer now is missing. The second letter I translate from Renieri almost in its entirety; it followed the first by a week, and is dated, also from Pisa, March 20, 1641:

Your Excellency's last Dialogue has not been read by me save here and there, because last summer, when I might have given diligent attention to it, you know how I was placed, and since then I have not had time to be able to examine it with such care as the demonstrations which are in it demand. I know it is most true that two heavy bodies differing in kind, equal however in mass, do not preserve any proportion of weight in their descent, nay rather that, for example, in water wood will move contrariwise to lead; and so from the very outset I laughed at the experiment [or 'experience'] of the Jesuit [Niccolò Cabeo] who affirmed that the lead and a

crumb of bread (to speak as he writes) move with equal velocity to the centre; but that two heavy bodies, unequal in weight but of the same material, falling from the same height perpendicularly have to arrive with different velocity and in different time at the centre, this I think I have heard or read from you—but don’t well remember—cannot be. However, in these few days of vacation I shall read your last Dialogue, although the complete perusal of it I must reserve for myself to do with more ease this coming summer. Meanwhile we shall return to making experiments with the balls, and see if we were mistaken the first time in the observation that when they neared the earth they swerved, and did not go perpendicularly; and I shall inform your Excellency about this.21

These two letters of Renieri, then, confirm the view of Wohlwill that Galileo did not experiment with falling bodies from the Pisan Campanile.

My citation of Wohlwill and Olschki now leads me to tell why I undertook to write on this theme. So far as I could learn with the help of friends who are well-versed in physical science or in the Renaissance, there was no published article or book in English where amateurs like myself could study the evidence on this tale of Aristotle, Galileo, and the leaning tower, and no publication at all where specialists with but limited access to foreign or ancient books could do so. Further, I have had some experience with the difficulties of interpreting Aristotle—mainly, however, in works other than his Physics or De Caelo—and some other experience in making or judging translations; at all events experience enough, I hope, whether in the classical or the modern languages, to warrant my attempting this simple task. I here aim to assemble in English the passages requisite to a physicist, say, who would

21 Ed. Nax. 18.310; see below, No. 27.
like to form his own opinion about this story; to include, I think for the first time with the story, a collection of passages from Aristotle, who has not been well treated by admirers of Galileo; and finally, in order to give my compilation a scholarly or scientific value, to append an ample list of passages in the original.

Before going further with this task, however, I must include other preliminary remarks, some quoted from good commentators—such as Platt and Ross on Aristotle—or derived from trustworthy writers, particularly Wohlwill, on the historical background of Galileo, and some of my own which are offered with more hesitation than may appear on the surface; yet I am sure the technical reader will forgive my lack of training in physics, and forgive such results of that lack as do not disturb our principal aim.

On the occasional difficulty of interpreting the style of Aristotle we may hearken to one of his translators, Platt:

In extracting his [Aristotle's] meaning it is often necessary to go behind the fragmentary and obscure wording of his statements and see what was really in his mind. The treatises of Aristotle are often of the nature of note-books for lectures; he puts down sentences intelligible to himself which he can amplify and make clear, but which by themselves are bewildering fragments. Besides this they have suffered terribly in the process of transmission to us, and are full of grievous blunders committed by scribes; whole passages have often fallen out, and we can only guess what was in them; other bits have been added by people too ignorant to avoid supplying nonsense for sense. In fact, when we come across a really thorny passage we can only deal with it if we have undergone a long and special training in Aristotelian scholarship, which is an art by itself.\textsuperscript{22}

Platt's confession should be a warning to all who talk glibly about Aristotle's 'unscientific sense' of the fitness of things. And the editor of the great Oxford translation of Aristotle, who has been at work upon a commentary on the *Physics*, should give all of us pause when he writes thus of a word that must lie at the heart of any discussion about the difference between ancient and modern views of motion:

Many of the technical terms in the *Physics* present considerable difficulties to the translator. The most difficult, perhaps, is κίνησις. *Kinesis* would often be most aptly rendered by 'change'; but often again it is distinguished from μεταβολή, and therefore narrower than 'change.' As the lesser of two evils, I have adopted the translation 'motion' or 'movement,' and have very rarely departed from this; this rendering should be recognized as being to some extent conventional.  

Another expression of Aristotle which may cause difficulty is τὰ φερόμενα, which is likely to be translated as 'moving bodies,' but, more strictly considered, means 'moved bodies,' 'bodies borne along.' Further, we must not forget that the concept of 'inertia' is strictly modern. On this point, a fuller discussion of which would lie beyond my competence, I refer to the treatise of Deshayes, *La Découverte de l'Inertie, Essai sur les Lois Générales du Mouvement de Platon à Galilée*, Paris, 1930. And here perhaps may be mentioned another study, by Kurt Lewin, *Der Übergang von der Aristotelischen zur Galileischen Denkweise in Biologie und Psychologie*, which appeared in *Erkenntnis zugleich Annalen der Philosophie* 1 (1931).421-66, and also, translated into English, in the *Journal of General Psychology* 5 (1931).141-77. This article

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or address, whatever its general value may be, is characterized by its lack of specific reference to passages in the works either of Aristotle or of Galileo.

To continue a discussion of special terms. If, in the passages Stevin, Galileo, and others before them, attacked, Aristotle does not use the word ‘fall,’ what word does he use? It is ἕντη, not identical with velocitas, but a more general term like ‘impulse’ or ‘momentum’; in a Latin translation of De Caelo which was familiar to the Renaissance, that by John Argyropyslos of Byzantium (1416–86), for example in the significant passage 3.2.301*20 ff., the Greek word is rendered by ‘momentum.’ As directly connected with verb ἐπερχομη, to incline this way or that, ἕντη is associated with the action of a pair of scales; so that, when Aristotle thought of a heavy body trending downwards faster than a light one, if he was not thinking of their behavior in our hands, he may at times have had in mind the sudden descent of the scales on one side when a heavier body is there substituted for a lighter. Or on occasion he may have used two pairs of scales to note the ἕντη or downward inclination of two pieces of metal as compared with each other; he doubtless was familiar with two types of scales discussed in Mechanica 1.849b19–850a2 and 20.853b25–854a15, though this work seems not to be Aristotle’s. Bonitz regards ἕντη as ‘inclination downwards,’ or ‘that which causes inclination downwards.’ But with Aristotle ἕντη means trend or tendency upward as well,24 and he would use this word for the tendency upward of a large portion of air through water, or of a large portion of fire upward through air; and with respect to the law of motion

which Galileo and others combated, we should recall that Aristotle would apply _repository to all four of the elements which he recognized, namely, fire, air, water, and earth. That he was justified at his time in regarding fire, for example, as an element may be granted when we think of a modern belief in phlogiston, which hardly died out before the year 1800. Accordingly, it need not seem strange if he thought that a large body of fire, a large flame, trended upward through air faster than a small one. It is true, he conceives this law of motion in such general terms that we should not discuss it too much in terms of up and down; we remember that the passages Galileo and the rest attacked were mainly or entirely concerned with Aristotle’s argument against ‘the void’ of the Atomists, that is, against the possibility of a true vacuum, and not with questions of ‘up’ and ‘down.’ It is perhaps worth note that a traditional diagram illustrating _De Caelo_ 3.2, found in the sixth-century commentary of Simplicius, represents the motions of the heavy and the light body, not by vertical, but by horizontal lines. Aristotle rules out ‘the void’ or vacuum; a moving object therefore moves through a medium that tends to impede it, and the lighter the body, the more effective is the check. We may say that the lighter bodies are the faster they rise; but, strictly speaking, though Aristotle in _De Caelo_ uses the words ‘up’ (ἀνω) and ‘down’ (κάτω) freely, the motions he has in mind are away from the centre, and toward the centre, rather than straight up and down to us where we

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25 Before Aristotle, Plato’s _Timaeus_ has an argument against speaking of ‘up’ and ‘down’ in relation to infinite space; see _Timaeus_ 62 d. The Atomists had trouble with the notion; see Cyril Bailey, *The Greek Atomists and Epicurus_, p. 312.

stand—are on an infinite number of lines oblique to this, not merely on this line.

Of course, if he expresses himself in general terms, we can illustrate his law in many specific ways, for example: ‘If you were to drop two balls of gold, one ten times the weight of the other, into loose earth, the heavier would in the same interval penetrate into the thin medium, the loose earth, farther in direct proportion to its weight.’ True, he nowhere gives this illustration, nor talks about going up to a height and dropping things down. But it would be as fair to assert what I have affected to quote as it is for the respectable Fahie to assert what we have read above: ‘Aristotle had said that, if two different weights of the same material were let fall from the same height, the two would reach the ground in a period of time inversely proportional to their weights.’ Doubtless the nearest approach by Aristotle to saying that is an utterance, again incidental to another argument, on the question whether the earth itself is at rest or in motion: ‘It would indeed be a complacent mind that felt no surprise that, while a little bit of earth, let loose in mid-air, moves and will not stay still, and the more there is of it the faster it moves, the whole earth, free in mid-air, should show no movement at all.’

As we have seen, and shall see, it is pretty clear that writers like Fahie have not studied what Aristotle actually says about the motions of earth, air, fire, and water, or about hypothetical movement in a vacuum. I am afraid that what he does say

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37 Aristotle *De Caelo* 2.15.294a12-16 in Stocks’ translation; see below, No. 4.
38 Compare Wicksteed in Aristotle, *The Physics* (Loeb Classical Library) 1.356-7: ‘It is tantalizing to find Aristotle actually arriving at the fact, familiar in modern laboratories, that a feather and a guinea, to take the classical example,
lies open to the test of Stevin, and that it had been found vulnerable in antiquity; and shall now give two passages that are as damaging as any to Aristotle in the light of the traditional test. The first is from De Caelo 4.2.309a27-b18:

But those who attribute the lightness of fire to its containing so much void are necessarily involved in practically the same difficulties. For though fire be supposed to contain less solid than any other body, as well as more void, yet there will be a certain quantum of fire in which the amount of solid or plenum is in excess of the solids contained in some small quantity of earth. They may reply that there is an excess of void also. But the question is, how will they discriminate the absolutely heavy? Presumably, either by its excess of solid or by its defect of void. On the former view there could be an amount of earth so small as to contain less solid than a large mass of fire. And similarly, if the distinction rests on the amount of void, there will be a body, lighter than the absolutely light, which nevertheless moves downward as constantly as the other moves upward. But that cannot be so, since the absolutely light is always lighter than bodies which have weight and move downward, while, on the other hand, that which is lighter need not be light, because in common speech we distinguish a lighter and a heavier (viz. water and earth) among bodies endowed with weight. Again, the suggestion of a certain ratio between the void and the solid in a body is no more equal to solving the problem before us. This manner of speaking will issue in a similar impossibility. For any two portions of fire, small or great, will exhibit the same ratio of solid to void; but the upward movement of the greater is quicker than that of the less, just as the downward movement of a mass of gold or lead, or of any other body endowed with weight, is quicker in proportion to its size. This, however, should not be the case if the ratio is the ground of distinction between heavy things and light. There is also an absurdity in attributing the upward movement of bodies to a void which does not itself move.²⁹

will fall at the same pace through a vacuum, but treating it as a reductio ad absurdum.³

²⁹ Stocks' translation, see below, No. 7.
The next passage has a special interest because it is associated with the earliest attack we know of upon Aristotle for his views on the subject we are discussing. It is taken from the *Physics* 4.8.216*8-21* in the Oxford translation (1930), edited by Ross:

To sum the matter up, the cause of this result is obvious, viz. that between any two movements there is a ratio (for they occupy time, and there is a ratio between any two times, so long as both are finite), but there is no ratio of void to full.

These are the consequences that result from a difference in the media; the following depend upon an excess of one moving [or ‘moved’] body over another. We see that bodies which have a greater impulse ['trend,' 'momentum'] either of weight or of lightness, if they are alike in other respects, move faster over an equal space, and in the ratio which their magnitudes bear to each other. Therefore they will also move through the void with this ratio of speed. But that is impossible; for why should one move faster? (In moving through *plema* it must be so; for the greater divides them faster by its force. For a moving thing cleaves the medium either by its shape or by the impulse which the body that is carried along or is projected possesses.) Therefore all will possess equal velocity. But this is impossible.\textsuperscript{30}

\textsuperscript{30}See below, No. 12. This is in the part of the *Physics* that has aroused the traditional opposition to Aristotle for his views on falling bodies; see the sixth-century commentary of Philoponus (below, p. 47 and passage No. 13). Aristotle’s words as translated above immediately become more vulnerable in our eyes when we import into them the notions of up and down which the Oxford translators very properly do not find in the Greek. Observe the change when the translator’s notions creep into his rendering; so Wicksteed in the Loeb Classical Library: ‘But . . . as to differences that depend on the moving bodies themselves, we see that of two bodies of similar formation the one that has the stronger trend downward by weight or upward by buoyancy, as the case may be, will be carried more quickly than the other through a given space in proportion to the greater strength of this trend. And this should hold in vacancy as elsewhere. But it cannot; for what reason can be assigned for this greater velocity?’
There we doubtless have the passage that has been at the centre of the attack upon Aristotle with respect to free fall; and with respect to falling bodies it is vulnerable; but as the opponents of Aristotle's followers in the Renaissance (and doubtless far earlier) made their attack, they were unfair. They did not reckon with the cases in which Aristotle's generalization was supported by what were to him facts, and did not consider how the special case they picked on was related to his argument on 'the void.' They wanted scientific and historical perspective. In our day, however, should we not expect writers on the development of science to observe the injunction of Agassiz? 'In dealing with the history of a subject,' he told Wilder, 'the value of each successive contribution should be estimated in the light of the knowledge at the period, not of that at the present time.' And compare what Dingler, in a review of Dijksterhuis, says in defence of Aristotle:

I would only observe that perhaps the commonly accepted theoretical point of view in science to-day . . . is not the final one, and hence that criticisms based upon it may subsequently need revision. For myself, I believe it possible that from another point of view one could understand the procedure of Aristotle so well from his situation that there would be simply no place left for blame.

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Then historical perspective is needed for the positions of Aristotle which were assailed by Galileo. Galileo himself, of course, was not an impartial historian of science. In contrast with men like Leonardo, who experimented freely, Galileo, though he did indeed experiment, is on one side an observer, like Aristotle, of what actually happens, on another a desk-mathematician like Kepler. At one point Galileo says, in words which I reserve for the end of my argument, that he had repeatedly performed an experiment which it seems to us he could not have performed, showing that a piece of wood let fall from a high tower begins to fall faster than a piece of lead.32 His general habit of contemplation argues against Viviani’s story about the repeated experiments from the tower of Pisa. Galileo was perhaps more likely to watch a pendulum that was already swinging, and to climb a tower only for the sake of his telescope, though the story of the pendulum seems also to have gone the way of Newton’s apple, while his use of the telescope in the tower at Venice remains historical fact. But he was not over-contemplative in his personal dealings or his attitude to tradition; and his perspective in history was none the better for a certain tragic impatience in him, which, like the flaw in a noble hero of the drama, brought upon him sufferings out of proportion to his zeal for justice. In youth Galileo adhered to the physics of Aristotle as Aristotle was then understood, and throughout his career at Padua—certainly in 1606, and clearly after he was privately convinced of the truth in Copernicus’ view of the solar system—he continued to present the Ptolemaic system of the heavens in his university lectures. Yet, once he

32 See below, pp. 54-5, and passage No. 23.
had to his own satisfaction upset the supposed contention of Aristotle as to falling bodies, Galileo’s reaction to it betrays the animus of one who has outgrown an error, and now detects this error as a kind of vulgarity in his rivals. In order to abash the ‘Aristotelians’ of his prime, Galileo, like Bruno, and like many another intense individualist of the Renaissance, becomes unjust to Aristotle. Then, as later, but few estimates of the Greek writer steered fairly between the extremes of adulation and censure; even in our day few persons reckon aright with some inevitable limitations of Aristotle in his time, and manage to do justice to his extraordinary attainments, his good sense constantly mounting to wisdom, his services, beyond those of any one else we know, in founding and promoting diverse branches of science, his permanent, still solid, contributions, great and small, to most of the departments of human learning. If I am not mistaken, the competent and fair-minded reader of our day who will compare the Oxford translation of the Physics and De Caelo, first with anything on the subject before Aristotle, and then with a modern writer like Jeans or Eddington, will promptly admit that, so far as records enable us to speak, the scientific attitude to physics begins with Aristotle and no other man. Galileo, probably to his own harm, once he had broken inwardly with an early adherence to Aristotle, never again in his heart, so far as I can judge, found anything to approve in this very illuminating author. 

Yet, in turning from one tradition, Galileo in fact merely turned to another. Thus the passages from De Caelo and the

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84 Among my notes I find a speech of ‘Salviati’ (Ed. Naz. 7.75) referred to as an apparent exception to this statement; but a study of the next speech, by ‘Simplicio,’ shows it to be no exception.
Physics which we find him assailing in his manuscript studies De Motu, written about 1590, were already the conventional, even traditional, passages to attack. Stevin may have been ready to impugn them in 1586, though his first reference to them appears, not in his work of that date, De Beghinselen der Weeghkonst, published at Leyden, but, as we have seen above, in 1605; for Stevin notes earlier objectors, Jean Taisnier and Jerome Cardan. Now Taisnier was more than heavily indebted to Giovanni Battista Benedetti; while Benedetti, who owed much to Leonardo da Vinci, became in turn a source for Galileo’s master, Mazzoni, and for Galileo. We may note that Galileo’s De Motu, though of a date about 1590, and accessible in manuscript to Viviani in 1654, was not published until 1883, and that Galileo himself published nothing before 1606. His famous Dialogues concerning Two New Sciences saw the light in 1638; here two of the speakers adduced laws of motion on which Galileo had touched in his unpublished treatise De Motu. With these dates in mind, we may list the names of persons writing before Galileo published anything, who either presumptively and according to belief,

Wohlwill, Galilei i.90, calls Taisnier a ‘shameless plagiarist’ of Benedetti; and rightly, according to present standards. See Demonstratio Proportionum Motuum localium contra Aristotelem et alios Philosopos. Ad pium et non aemulum Lectorem Ioannes Taisnier Hannonius—pp. 16-17 of his Opusculum Perpetua Memoria Dignissimum [etc.], Coloniae, Apud Ioannem Birckmannum, Anno M.D.LXII. In the Demonstratio, pp. 21-22, Taisnier, following Benedetti, cites, I think, all the passages Stevin and Galileo cite from Aristotle in proving him wrong about the speed of falling bodies. Benedetti evidently read Archimedes De Incidentibus Aquae.

In a letter to Guidobaldo del Monte, Nov. 29, 1602 (Ed. Naz. 10.97-100), Galileo discusses the descent of heavy bodies along the arcs of circles; and in a letter to Paolo Sarpi, Oct. 16, 1604 (Ed. Naz. 10.115-6), he discusses the free fall of heavy bodies. According to Wohlwill, Galilei 2.281, it was in 1604, or not much earlier, that Galileo derived or determined the laws of falling bodies.
or certainly, took issue with the notion that bodies fall with a speed proportional to their weight. In addition to the names and the date of birth or death or both, I give, where possible, the date of a significant writing.

Simon Stevin, 1548-1620, pub. 1605; 87 Jacopo Mazzoni, 1548-98, pub. 1597; Francesco Piccolomini, 1520-1604, pub. Liber Scientiae de Natura 1597; Cardan, 1501?-76, pub. De Proportionibus 1570; Taisnier, b. 1508, pub. Opusculum (with Demonstratio plagiarized from Benedetti) 1562; G. B. Bellaso, pub. Il vero Modo di Scrivere in Cifra [etc.], Venice, 1553, 1567, Brescia, 1564; 88 Giovanni Battista Benedetti, 1530-90, pub. Demonstratio Proportionum Motuum localium contra Aristotelem et omnes Philosophos (?) 1553, Venice, 1554, and Diversarum Speculationum mathematicarum et physicarum Liber, Turin, 1585 (reissued 1599); Niccolò Tartaglia, 1499-1557, pub. Quesiti et Invenzioni diversi, Venice, 1546, and Latin translation of parts of the works of Archimedes, Venice, 1543; Benedetto Varchi, composed Questione sull' Alchemia 1544 (printed at Florence, 1827); 89 Francesco Beato, about the time of Varchi;

87 Galileo mentions Stevin once, Ed. Nax. 5.6a, in a colorless way. Stevin (see my first paragraph, and below, passage No. 19) says that he and Grotius refuted Aristotle 'quondam'—implying at least a good many years before 1605.
88 According to Roberto Marcolongo (Atti della R. Accademia dei Lincei, Memorie della Classe di Scienze fisiche, matematiche, e naturali 13 (1920). 114), the Brescia edition (of 16 pages) contains, among cryptographic propositions, 'La ragione perché lassando cadere da alto à basso due palle, una di ferro, et l'altra di legno, così presto cada in terra quella di legno, come quella di ferro' ('Why when you let fall from above downwards two balls, one of iron and the other of wood, the one of wood falls to earth as fast as the one of iron').
89 Marcolongo, ibid., p. 113, quotes Varchi who opposes Aristotle on the point, 'che quanto una cosa sia più grave, tanto più tosto discenda, il che la prova dimostra non esser vero' ('that the heavier a thing is, the quicker it descends, which the test proves not to be true').
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Luca Ghini, also about the time of Varchi;\textsuperscript{40} Domenicus Soto, 1494-1560; Leonardo da Vinci, 1452-1519; Nicolaus Oresmius, c.1323-82; Jean Buridan, 1300-c.1358; John Philoponus, a.d. (?) 470- (?) 540, or \textit{floruit} first third of the sixth century; Hipparchus c. 160-129 b.c.

It must not be supposed that Leonardo and others consistently upheld our present theory; I have put him into the list mainly on the opinion of Hart, though Leonardo refers with approval to Aristotle, Albertus Magnus, and Aquinas, \textit{De Caelo}.\textsuperscript{41} A man might express himself as Aristotle did on the void, and at another time be aware through observation how two different weights behave when falling. If at some time Aristotle were aware of it, he would not be more inconsistent than was Galileo, who at Padua for years continued teaching the conventional stellar and terrestrial physics.\textsuperscript{42}

Roger Bacon, 1214-94, is not in our list; he produced \textit{Questions} about four books of Aristotle’s \textit{Physics}, but I find no hint that he raised our question. For us the significant names in the list are John Philoponus and, doubtless, Hipparchus. Philoponus was working at his commentary on Aristotle’s \textit{Physics} in a.d. 533; that cannot be far from the year when he said, countering a point in Aristotle’s argument against the possibility of a vacuum:

\textsuperscript{40} Varchi mentions Beato, Professor of Metaphysics at Pisa, and Ghini of Bologna, as among those in his day who made known the mistake of Aristotle about the speed of falling bodies; see Olschki, \textit{Bildung und Wissenschaft} [etc.]


\textsuperscript{42} Cf. Wohlwill, \textit{Galilei} 1.211.
PHILOPONUS AND HIPPARCHUS

Here is something absolutely false, and something we can better test by observed fact than by any demonstration through logic. If you take two masses greatly differing in weight, and release them from the same elevation, you will see that the ratio of times in their movements does not follow the ratio of the weights, but the difference in time is extremely small; so that if the weights do not greatly differ, but one, say, is double the other, the difference in the times will be either none at all or imperceptible.\textsuperscript{43}

It is not likely that the laborious John conceived of the experiment by himself, or performed it; but much more likely that this particular test of a statement of Aristotle goes back to the Alexandrian sources upon which he depends, and at least to the later, more narrowly practical, stage of physical science to which Hipparchus belongs. Simplicius (second quarter of the sixth century), to some extent contemporary with Philoponus, mentions in his commentary on Aristotle \textit{De Caelo} a work in which Hipparchus took issue with the views of Aristotle ‘on bodies carried downwards through weight.’\textsuperscript{44} But indeed so simple a question concerning the free fall of bodies must have been child’s play to Archimedes two centuries before Hipparchus. In the treatise \textit{On Floating Bodies}, Book 1, Proposition 7,\textsuperscript{45} it seems clear that Archimedes knew how bodies of the same substance but different weights behave when immersed in water; in fact, the whole treatise is of such a nature that he must have known how such bodies


\textsuperscript{44} \textit{Περὶ τῶν δὲ βαρυτητῶν κἀτω φερόμεσθαι.} See Simplicii in Aristotelis \textit{De Caelo} Commentaria, ed. Heiberg, in \textit{Commentaria in Aristotelem Graeca}, ed. consilio et auctoritate Academiae Litterarum Regiae Borussicae 7 (1894). 264-5.

\textsuperscript{45} Heath, \textit{The Works of Archimedes}, p. 258.
descend; though he is thought by Heath to have had no predecessors in hydrostatics, his work to my mind makes that of Stevin and Galileo look rather amateurish. And, again, the speed of stones and tools, heavy and light, simultaneously falling from a scaffold or ledge while a structure like the Parthenon or the tower of Pisa was building, must have been observed by nearly every mason from the time of the tower of Babel down. And there was tearing down of buildings in the Italian Renaissance, as always everywhere.

Before we come to our collection of illustrative passages, I wish to touch on four other points that may bear upon our subject. The first is the possible Latin influence on the traditional views regarding free fall; the second is the references made by Galileo to experiment as a test of the statements by Aristotle which he combats; the third is some references made by Aristotle to experiments; and the fourth is the very strange assertion made by Galileo in his early treatise *De Motu* that in free fall wood starts off more quickly than lead.

(I) The Latin influence may easily be forgotten, but should always be reckoned with in any discussion of a traditional view that is alive in the Renaissance; for, as a return to the ancient

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*Ibid.*, p. xi. The *Editio princeps* of Archimedes' *Opera* (*Graece et Latine*) was published at Basel in 1554, edited by Venatorio. Tartaglia's Latin translation of certain of the works of Archimedes, published at Venice in 1543, included: *De centris gravium vel de aequarepentibus I*-II, *Tetragonismus* [parabola], *Dimensio circuli*, and *De insidentibus aquae I*. The rest of Tartaglia's translation (= Book 2 of *De insidentibus aquae*) was published with Book 1 of the same treatise (after his death in 1557) by Troianus Curtius at Venice in 1565. Wohlwill, *Ein Vorgänger Galilei im 6. Jahrhundert* in *Physikalische Zeitschrift* 7 (1906). 23–32, suggests that Galileo's issue with Aristotle should be traced back to Hipparchus; I suggest that it may well go back to Archimedes, if not to the Academy.
classics, the Renaissance was a return to Latin ideals more than
Greek. This Roman bias is less noticeable in the realm of
physical science, where the Romans did not shine, yet we see
that the view about falling bodies that is commonly attributed
to Aristotle was kept alive also by the poem of Lucretius, and
that means by a Latin exponent of the Greek Atomists whom
Aristotle attacked for their belief in the possibility of a
vacuum. Lucretius, of course, is dependent upon Epicurus,
who is later than Aristotle. Epicurus is dependent upon
Democritus, who with Leucippus is assailed by Aristotle; the
views of the Greek Atomists on falling bodies form too large
a subject for discussion here, and I can include only a little
about them in the illustrative passages. So also the original
passage from Lucretius, De Rerum Natura 2.230-9, will be
given later (No. 1); I here subjoin the translation of it by
Cyril Bailey:

All things that fall [cadunt] through the water and thin air, these
things must needs quicken their fall [casus celerare] in proportion to
their weights [pro ponderibus], just because the body of water and
the thin nature of air cannot check each thing equally, but give place
more quickly when overcome by heavier bodies. But, on the other
hand, the empty void cannot ... support anything; ... wherefore all
things must needs be borne on through the calm void, moving at equal
rate with unequal weights.

We note the word 'fall' in the Latin tradition.

(2) There are two passages in which Galileo mentions
experiment or experience as a test of Aristotle on our point;
in neither does he say that he performed the experiment; one
of these (a) is early (1590), and contains the expression 'a
high tower,' while the other (b) is late (1638), and contains
no such expression. And there are four other early passages in which he mentions experiment from a ‘tower’ or ‘high tower’ with respect to falling bodies, but these four concern different points from ours, and three of them contain queer notions to us about the initial speed of objects light and heavy. The five early references (and one of them, Ed. Naz. 1.334, in particular), since they were accessible in 1654 to Viviani, probably represent the basis of his story concerning the demonstration before the teachers and students in Pisa. In his confusing account, Viviani mentions ‘experiments,’ ‘demonstrations,’ and ‘discourses’; we readily see that Galileo’s early allusions to experiment with falling bodies are in the treatise De Motu, which consists of demonstrations, and in the contemporary dialogue De Motu, which could properly in Italian be called a discorso. The thing that Galileo says he observed, in experiments that he avers he did repeatedly make, will be interesting news to most of my readers, and hence is reserved for a place near the end of these remarks. The first passage, accordingly, which we call a, and give now, is from his treatise De Motu:

How ridiculous is this opinion of Aristotle is clearer than light. Who ever would believe, for example, that if two spheres of lead were let go from the orb of the moon, one a hundred times greater than the other, and the greater reached the earth in an hour, the less would take a hundred hours in its motion? Or if two stones were flung at the same moment from a high tower, one stone twice the size of the other, who would believe that when the smaller was half-way down the larger had already reached the ground?48

47 Ed. Naz. 1.273,329,334,406-7. The first three, like passage a (1.263) are in the treatise De Motu; the last passage (1.406-7) is in the early dialogue De Motu of about the same date.
48 Ed. Naz. 1.263; a more inclusive passage of the original is given below, No. 20.
The other and much later passage which we have called \( b \) has likewise already been referred to, and will be given more fully in the original Italian. The speaker is not Galileo, but ‘Salviati,’ who to some extent represents Galileo, as ‘Sagredo’ does also. For these two speakers in this dialogue of 1638 the author took the actual names of two younger contemporaries, Sagredo a Venetian and Salviati of Florence; the third speaker, ‘Simplicio,’ is an Aristotelian man of straw who fares ill in the argument, and whose name recalls the faithful sixth-century commentator on the treatise *De Caelo*. According to ‘Salviati,’

Aristotle says that ‘an iron ball of one hundred pounds falling from a height of one hundred cubits\(^6\) reaches the ground before a one-pound ball has fallen a single cubit.’ I say that they arrive at the same time. You find, on making the experiment, that the larger outstrips the smaller by two finger-breadths, that is, when the larger has reached the ground, the other is short of it by two finger-breadths; now you would not hide behind these two fingers the ninety-nine cubits of Aristotle.\(^6\)

There we have the passage that has mainly led to the unfounded modern talk about Aristotle’s views on falling bodies; it has been treated as if it were a verified citation from Aristotle. I suggest that such is not the language, nor the method, of experiment, but of a half-literary exercise, of a

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\(^6\) Galileo writes ‘cento braccia’; the *braccio* differed in different Italian cities, and even in measuring different goods. According to the *Encyclopedìa Italiana* (1928) the *braccio* at Florence = 0.584 of a metre; 100 *braccia*, then, would be 58.4 metres. The same encyclopedia, in the ed. of 1884, gives the height of the tower of Pisa as 54 metres.

\(^6\) Galileo, *Dialogues concerning Two New Sciences*, trans. by Crew and De Salvio, New York, 1914, pp. 64-5; see below, passage No. 25. The translators use the quotation-marks, following the *Ed. Nau.* 8.109, which they say is essentially the Elzevir ed. of 1638.
vernacular dialogue from seventeenth-century Italy. What purports to be a direct quotation is a piece of expository imagination; and the likelihood that actual experiment is referred to is on a par with the sheer invention by Galileo of an utterance for Aristotle. The account by Viviani, written in 1654, was not published until 1717, after which any one could join the story of the tower of Pisa with this speech of ‘Salviati’ (where no tower is mentioned), and the myth we have been studying more probably began to spread.

(3) It is commonly supposed that Aristotle never experimented, but simply observed natural phenomena. It is in general true that we have in his writings the results of his scientific method, rather than the processes. An attempt to infer the processes might well set him in a more favorable light nowadays, since our age stresses experiment, and honors the investigator who can and does supply conditions and apparatus so as to produce and study effects that would not occur without his interference. I do not here propose to array the evidence that Aristotle experimented in our sense, and merely note two cases in which it appears that he did so. The first is found in *Historia Animalium* 3.3.513a13-15; here he speaks of starving and then strangling animals, and it would

\(^{a1}\) Compare F. M. Denton of the University of New Mexico, *Why Wave Mechanics?* in *Scientific Monthly*, March, 1932, p. 197: 'If, for instance, he [Aristotle] had tried to picture a big and a little man throwing themselves simultaneously from the top of a tower,'[etc.] Galileo ‘makes clear, without special experiment, the error of Aristotle’s notion, who held that “an iron ball of one hundred pounds falling from a height of one hundred cubits reaches the ground before a one-pound ball has fallen a single cubit.”’ Aristotle, thinks Denton, was an artist as well as a philosopher. Neither art nor science can suffer discontinuities. When blanks are found they must be filled—in art by fancy, in science by creation. Aristotle used fancy!

\(^{a2}\) In the *Fasti Consolari dell’ Accademia Fiorentina* of Salvino Salvini, which appeared at Florence.
seem (ibid. 1.17.496b4-6) that he had observed the effect of this procedure in the presence of blood in the heart and pulmonary vessels, and the absence of it in the lung proper. The other case is in Physics 4.8.216b27-29: ‘For as, if one puts a cube in water, an amount of water equal to the cube will be displaced; so too in air; but the effect is imperceptible to sense.’ Soon after, ibid. 216b2, we see that a cube of wood is meant. Aristotle’s general scientific trend is shown by De Gen. et Cor. 2.316b8-10 in his criticism: ‘Those whom devotion to abstract discussions has rendered unobservant of the facts are too ready to generalize on the basis of a few observations.’

(4) And now we come to a rather cogent proof from Galileo himself that he did not while teaching at Pisa make the alleged experiment from the leaning tower.

But first I shall state the main argument of those scholars who hold that Viviani tells the truth about Galileo and the tower. They argue that Viviani, himself a respectable scientist, was in personal touch with Galileo in later years, as indeed he was, and hence that he must have heard from Galileo’s own mouth an indubitable account of what happened at Pisa many years before. So Favaro, chief editor of the great National Edition of Galileo’s works:

The fact of the experiments on the fall of heavy bodies, performed from the height of the tower of Pisa in order to demonstrate the new truths he had arrived at, is affirmed by Viviani, who must have had it from Galileo’s own lips, [affirmed] in a manner so sure and explicit that it cannot be called into question, much less be flatly denied because no confirmation of it is found in contemporaneous documents.55

55 Antonio Favaro, Galileo Galilei, Rome, third ed., 1922, p. 17; ‘Il fatto delle esperienze sulla caduta dei gravi eseguite dall’alto della torre di Pisa,
That is not really argument. Why *must* have had it, from the *very lips* of Galileo? Viviani nowhere says that he so learnt it, but we have seen that he could have got the notion of 'experiments,' 'demonstrations,' and 'discourses,' from the treatise and the dialogue *De Motu*. Nor is he writing in our day of scholarly exactitude, when a serious author does tend to exclude marvels from biography. Instead, Viviani belongs to an age in which we must be prepared to find marvels of a biographical sort intermingled with scholarship or science that is otherwise competent and good for its day. In dealing with old writers, we have to reckon with their occasional wish to astound us, and must be on our guard against the human tendency to make things interesting by additions. Galileo himself is not incapable of straining a story to make it lively; and all of us are capable of mistaking illusion for reality in what we hear and see. The reader may even ask himself a question about the credibility of the following passage. It is the only one I know of in which Galileo seems to say clearly that he dropped objects of different weights from a tower. I beg the reader to attend with care to what is said, for I merely translate a passage, from the treatise *De Motu* (of about 1590), that would be contemporary with the alleged experiments which Favaro accepts on the word of Viviani; Galileo takes issue with Borri, his predecessor, on the reason why wood, as Galileo still thinks, in the beginning of its fall moves more quickly than lead:

*If the large amount of air in wood made it go quicker, then as*
long as it is in the air the wood will move ever more quickly. But experience [or 'experiment'] shows the contrary; for, it is true, in the beginning of its motion the wood is carried more rapidly than the lead; but a little later the motion of the lead is so accelerated that it leaves the wood behind; and if they are let go from a high tower, precedes it by a long space; and I have often made test of this. So must we aim to draw the sounder reason from the sounder suppositions. O how readily are true demonstrations drawn from true principles!  

There were currents and cross-currents of scientific opinion when Galileo was in his formative period, and he was played upon by various influences. It is not fair to say precisely that he steps out of one tradition into another, but that was approximately what he did. In his earliest studies he held with Aristotle; in *De Motu* we see him breaking with Aristotle, yet taking up with a new tradition. The passage we have just read from him cannot evince unbiased experiment, and doubtless would show an influence upon Galileo from his study of the tradition opposed to Aristotle; that is, it would still seem traditional if we could trace it to its sources in books that Galileo had been reading. And I now submit that in the other supposed experiment he mentions, in which two stones of differing masses should be flung 'from a high tower,'  

he betrays either the influence of Benedetti or some other  

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84 Galileo, *De Motu*, Caput. ...‘in which the reason is given why less heavy bodies in the beginning of their natural motion are carried more quickly than more heavy’; *Ed. Nax.* 1.333-334; see below, passage No. 23.  
85 *Ed. Nax.* 1. 263 (already quoted in translation, p. 50): ‘ex alta turri’; cf. ‘ex turri’ (1.273), ‘ex sola turris altitudine’ (1.329), ‘ab alta turri’ (1.406), ‘ex altitudine turris’ (1.407), ‘unius turris’ (*ibid.*), ‘ex locis altissimis’ (*ibid.*). There is not the slightest indication in these expressions, nor in their context, that Galileo has any nameable tower or height in mind.  
intermediary, or else the influence of the Commentary to which all the Italian writers go back on this question.\textsuperscript{57} Galileo mentions Philoponus early: in the \textit{Tractatio prima de Mundo}, Quaestio prima, \textit{Ed. Naz.} 1.23, and in \textit{De Motu} (in the treatise and jottings), \textit{Ed. Naz.} 1.284, 410. Viviani says that Galileo learnt Greek as a youth;\textsuperscript{58} and Philoponus' commentary, ed. by Trincavelli, which was used by Benedetti and many others in Greek or in the Latin translations, must have been accessible to Galileo in more than one shape, thanks to the activity of scholars who took part in the revival and popularization of Greek science in the sixteenth century. In fact, the rediscovery of Aristotle's 'error' about the relative speed of falling bodies seems to run parallel with the rediscovery of Aristarchus' heliocentric theory of the solar system. It had to wait upon the discovery or development of printing in Italy, upon the multiplication of books through the printer's art, and, perhaps above all, upon the spread of Latin translations of those Greek books in which the seeds of modern physical science are contained. I have heard that there still are rediscoveries to be made from Greek mathematics.

Now I proceed to our list of passages. When they come from foreign languages, and have been sufficiently exploited

\textsuperscript{57} Philoponus \textit{In quattuor priores Libros Physicorum}, Venice, 1539; Latin translation by Dorotheus, 1539, 1541; a better translation by Rasarius, Venice, 1558, 1559, 1581. In the treatise \textit{De Motu} by Francesco Buonamici, pub. 1591, a book which Galileo owned and cites, the author makes an interesting reference to Philoponus 'and other Latin writers' who 'attacked Aristotle with the utmost vigor with respect to the doctrine of thrown bodies, so that it can be said that they have deserted the flag of their teacher.' I could not consult this work; see Wohlwill in \textit{Physikalische Zeitschrift} 7 (1906).24.

\textsuperscript{58} Viviani, \textit{Racconto} (\textit{Ed. Naz.} 1.601): 'In questo tempo si diede ancora ad apprendere la lingua greca, della quale fece acquisto non mediocre, conservandola e servendosene poi opportunamente nellì studii più gravi.'
in the foregoing pages, I here give only the original text with a reference back; otherwise a translation accompanies the text. The passages are in a roughly chronological order; the apparent exception of Lucretius, who is placed at the beginning, is explained by the fact that the tradition of the Atomists, which he here represents, is anterior to Aristotle.
PASSAGES FOR REFERENCE AND ILLUSTRATION

(1) LUCRETIUS De Rerum Natura 2.230-9

Nam per aquas quaecumque cadunt atque aera rarum,
haec pro ponderibus casus celerare necessest
propterea quia corpus aquae naturaque tenuis
aeris haut possunt aequae rem quamque morari,
sed citius cedunt grauioribus exsuperata.
at contra nulli de nulla parte neque ullo
tempor inane potest vacuum subsistere rei,
quin, sua quod natura petit, concedere pergat;
onnia quapropter debent per inane quietum
aeque ponderibus non aequis concita ferri.¹

[For the translation, see above, p. 49.]

(2) ARISTOTLE De Caelo 1.2.268b20-4

Κύκλος μεν οὖν ἐστιν ἡ περὶ τὸ μέσον, εἰσθεία δ' ἡ ἀνω καὶ κάτω. λέγω δ' ἀνω μὲν τὴν ἀπὸ τοῦ μέσου, κάτω δὲ τὴν ἐπὶ τὸ μέσον. ὡστ' ἀνάγκη πάσαν εἶναι τὴν ἀπλήν φορὰν τὴν μὲν ἀπὸ τοῦ μέσου, τὴν δ' ἐπὶ τὸ μέσον,
tὴν δὲ περὶ τὸ μέσον.

¹ Pretty clearly, a predecessor, or predecessors, of Epicurus held a theory that would be known to Aristotle, since he was familiar with the views of the Atomists; the theory that objects of different size and weight would of their own motion move with equal swiftness in a ‘void,’ or, as we should now say, vacuum. Nausiphanes perhaps it was with whom we should associate the view that, in the ‘void,’ atoms of different weights move downwards with equal speeds. Nausiphanes, slightly senior to Epicurus, would fall within the period of Aristotle’s activity. At all events the view in question was held by Epicurus, and hence reappears in the poem of Lucretius; cf. Cyril Bailey, The Greek Atomists and Epicurus, Oxford, 1928, pp. 129 ff., 217-8, 311; Epicurus, Epistle 1.60-1; Lucretius 1.225 ff.; and Bailey in his edition of Epicurus, Oxford, 1926, p. 216. Cornford in Aristotle, The Physics, Loeb Classical Library, 1.357, says of ‘this truth’—that a feather and a guinea will fall at the same pace through a vacuum—that it ‘was divined, without experiment, by Epicurus.’
Now revolution about the centre is circular motion, while the upward and downward movements are in a straight line. ‘Upward’ means away from the centre, and ‘downward’ means motion towards the centre. All simple motion, then, must be motion either away from or towards or about the centre.  

(3) ARISTOTLE De CaeIo 2.14.296a31-2

Νῦν δ' εἶπεν εἰθέλας πάντα φέρεται πρὸς τὸ μέσον.

In fact, every part moves in a straight line to the centre.

(4) ARISTOTLE De CaeIo 2.13.294b12-16

Τάχα γὰρ ἀλυσιότερα διανοόσ τὸ μὴ θαυμάζειν πῶς ποτὲ μικρὸν μὲν μόριον τῆς γῆς, ἄν μετεωρισθέν ἀφεθῇ, φέρεται καὶ μένειν οὐκ ἔθελεν, καὶ τὸ πλείον ἀεὶ θάττον, πᾶσαν δὲ τὴν γῆν εἰ τις ἀφεὶσι μετεωρίζας, οὐκ δ' ἐν φέροιτο.

[For the translation, see above, p. 38]

(5) ARISTOTLE De CaeIo 2.13.294b3-6

'Ετι δ' εἶπεν δὴ πέφυκε μένειν ἐφ' ὑδάτοις, δὴ λοι καὶ τῶν μορίων ἔκαστον νῦν δ' οὐ φαίνεται τούτο γεγονόμενον, ἀλλὰ τὸ τυχόν μόριον φέρεται εἰς βυθὸν, καὶ θάττον τὸ μεῖζον.

Again, if the earth as a whole is capable of floating upon water, that must obviously be the case with any part of it. But observation shows that this is not the case. Any piece of earth goes to the bottom, the quicker the larger it is.  

2 The English translation of passages from De CaeIo is that of J. L. Stocks (1922) in The Works of Aristotle, translated into English, edited by W. D. Ross; the few changes I have introduced are of a minor sort.

3 Aristotle argues against the view held by Thales of Miletus concerning the earth as a whole.
"Οτι μεν τοίνυν εστι φυσικη τις κινησις εκαστου των σωματων, ην ουβι κινουνται ουδε παρα φυσιν, φανερων εκ τοιτων οτι δ' εναι εχειν αναγκαιον βαρου και κουφοτητας εκ τωνδε δηλων. κινεισαί μεν γαρ φαμεν αναγκαιον ειανε' ελ δε μη χεις φυσιν βαρου το κινουμενον, αδυνατον κινεισαί η προς το μεσον η απο του μεσου. έστω γαρ το μεν έφι ου Α αβαρες, το δ' έφι ου Β βαρος έχον, ενηνεχθω δε το αβαρες την ΓΔ, το δε Β εν τω ίσω χρόνω την ΓΕ' μειζω γαρ οισθησεται το βαρος έχον. εκαν δη διαιρεθη το σωμα το έχον βαρος δς η ΓΕ προς την ΓΔ (δυνατων γαρ ουτως εχειν προς την έν αυτω μοριων), ελ το δλων φερεται την ολην την ΓΕ, το μοριον αναγκη εν τω αυτω χρόνω την ΓΔ φερεσθαι, οστε ίσων οισθησεται το αβαρες και το βαρος έχον δπερ αδυνατων. δ δ' αυτως λόγως και επι κουφοτητος. ετι δ' ελ εις τι σωμα κινουμενον μητε κουφοτητα μητε βαρος έχον, αναγκη τουτο βιας κινεισαι, βια δε κινουμενον άπειρων θειν την κινησιν. επει γαρ δυναμιν της κινούσα, το δ' έλαττον και το κουφοτερον υπο της αυτης δυναμεως πλεον κινηθησεται, κεκινηθω το μεν έφι ου το Δ, το αβαρες, την ΓΕ, το δ' έφι ου το Β, το βαρος έχον, εν τω ίσω χρόνω την ΓΔ. διαιρεθεντο δη του βαρου έχοντων σωματοι δο τη ΓΕ προς την ΓΔ, συμβεθησεται το αφαιρουμενον απο του βαρος έχοντων σωματων την ΓΕ φερεσθαι εν τω ίσω χρόνω, επειπερ το δλων εφερετο την ΓΔ, το γαρ τάχος έξει το τοι έλαττονος προς το του μειζωνος πος το μειζων σωμα προς το έλαττον. ίσων άρα το αβαρες οισθησεται σωμα και το βαρος έχον εν τοι αυτω χρόνω. τουτο δ' αδυνατων οστε' επει παντος τοι προστεθεντος μειζων κινηθησεται διαστημα το αβαρες, άπειρων αν φεροιτο. φανερων ουν δη αναγκη παν σωμα βαρος έχουν η κουφοτητα το διωρισμενον. επει δε φυσις μεν έστιν η εν αυτω υπαρχουσα κινησις αρχη, δυναμιν δ' η εν άλλω ή άλλο, κινησις δε η μεν κατα φυσιν η δε βιαιος πασα, την μεν κατα φυσιν, οινον τω λιβω την κατω, θαττων ποιησε το κατα δυναμιν, την δε παρα φυσιν δλως αυτη. προς άμφοτερα δε ωσπερ δραγανο χρηται τω άερι πέφυκε γαρ ουτος και κοιφος ειναι και βαρος. την μεν ουν άνω ποιησε φοραν ή κοιφος, όταν ωσθη και λάβῃ την αρχην άπο της δυναμεως, την δε κατω πάλιν ή βαρος, ωστε γαρ έναφαψασα παραδιδουσιν έκατερον, δι' ου παρακολουθουντος τοι κινησαντος φερεται το βιας κινηθεν. ελ γαρ μη τοιοτον τι το σωμα υπηρχειν, ουκ αν ήν η βιας κινησις. και την κατα φυσιν δ' εκαστου κινησιν
These [i.e., the foregoing] arguments make it plain that every body has its natural movement, which is not constrained or contrary to its nature. We go on to show that there are certain bodies whose necessary impetus is that of weight and lightness. Of necessity, we assert, they must move, and a moved thing which has no natural impetus cannot move either towards or away from the centre. Suppose a body $A$ without weight, and a body $B$ endowed with weight. Suppose the weightless body to move the distance $CD$, while $B$ in the same time moves the distance $CE$, which will be greater since the heavy thing must move further. Let the heavy body then be divided in the proportion $CE : CD$ (for there is no reason why a part of $B$ should not stand in this relation to the whole). Now if the whole moves the whole distance $CE$, the part must in the same time move the distance $CD$. A weightless body, therefore, and one which has weight will move the same distance, which is impossible. And the same argument would fit the case of lightness. Again, a body which is in motion, but has neither weight nor lightness, must be moved by constraint, and must continue its constrained movement infinitely. For there will be a force which moves it, and the smaller and lighter a body is the further will a given force move it. Now let $A$, the weightless body, be moved the distance $CE$, and $B$, which has weight, be moved in the same time the distance $CD$. Dividing the heavy body in the proportion $CE : CD$, we subtract from the heavy body a part which will in the same time move the distance $CE$, since the whole moved $CD$, for the relative speeds of the two bodies
will be in inverse ratio to their respective sizes. Thus the weightless body will move the same distance as the heavy in the same time. But this is impossible. Hence, since the motion of the weightless body will cover a greater distance than any that is suggested, it will continue infinitely. It is therefore obvious that every body must have a definite weight or lightness. But since 'nature' means a source of movement within the thing itself, while a force is a source of movement in something other than it or in itself *qua* other, and since movement is always due either to nature or to constraint, movement which is natural, as downward movement is to a stone, will be merely accelerated by an external force, while an unnatural movement will be due to the force alone. In either case the air is as it were instrumental to the force. For air is both light and heavy, and thus *qua* light produces upward motion, being propelled and set in motion by the force, and *qua* heavy produces a downward motion. In either case the force transmits the movement to the body by first, as it were, impregnating the air. That is why a body moved by constraint continues to move when that which gave the impulse ceases to accompany it. Otherwise, *i.e.*, if the air were not endowed with this function, constrained movement would be impossible. And the natural movement of a body may be helped on in the same way. This discussion suffices to show (1) that all bodies are either light or heavy, and (2) how unnatural movement takes place.

(7) ARISTOTLE De Caelo 4.2.309b27-318

Ἀναγκαῖον δὲ καὶ τοῖς περὶ τῆς τοῦ πυρὸς κοινοτήτος αἰτιωμένοι τὸ τολὸς κενὸν έξειν σχεδὸν ἐν ταῖς αὐταῖς ἐνέχεισθαι δυσχερείαις. Εἶπον μὲν γὰρ έξει στερεὸν τῶν ἄλλων σωμάτων, καὶ τὸ κενὸν πλεῖον ἄλλ'
ὁμως ἐσται τι κυρος πλήθος ἐν φ τὸ στερεὸν καὶ τὸ πλήρες ύπερβάλλει τῶν περιεχομένων στερεῶν ἐν τινι μικρῇ πλήθει γῆς. καὶ δὲ φώσι καὶ τὸ κενὸν, πῶς διορίσουσι τὸ ἀπλῶς βάρος; ἢ γὰρ τῷ πλείον στερεὸν ἑχει ἡ τῷ ἑλάττων κενὸν, εἰ μὲν οὖν τοῦτο φήσουσιν, ἐσται τι πλήθος γῆς οὕτως διήγον ἐν φ στερεῶν ἐσται ἑλάττων ἢ ἐν πολλῷ πλήθει πυρός. ὁμοίως δέ κἂν τῷ κενῷ διορίσωσιν, ἐσται τι κοιφότερον τοῦ ἀπλῶς κούνου καὶ φερομένον ἂεὶ ἄνω αὐτῷ φερόμενον ἂεὶ κάτω. τούτῳ δὲ ἀδύνατον τὸ γὰρ ἀπλῶς κούνου ἂεὶ κοιφότερον τῶν ἐχόντων βάρους καὶ κάτω φερομένου, τὸ δὲ κοιφότερον οὐκ ἂεὶ κούνον διὰ τὸ λέγεσθαι καὶ ἐν τοῖς ἐχοσι βάρος ἐπερν ἐτέρου κοιφότερον, οἰον γῆς ὑδωρ. ἀλλὰ μὴν οὐδὲ τῷ τὸ κενὸν ἀνάλογον ἑχειν πρὸς τὸ πλήρες ἰκανὸν λυσιν τὴν λεγομένην νῦν ἀπορίαν. συμβησαεται γὰρ καὶ τοῦτον τὸν τρόπον λέγουσιν ὑσαύτως τὸ ἀδύνατον. εἰ γὰρ τῷ πλείον πυρὶ καὶ ἐν τῷ ἑλάττων τῶν αὐτῶν ἑξει λόγον τὸ στερεὸν πρὸς τὸ κενὸν. φέρεται δὲ γε θάττον τὸ πλείον ἄνω πῦρ τοῦ ἑλάττωνος, καὶ κάτω δὲ πᾶλιν ὑσαύτως δ' ἐπείδη τῶν ἐχόντων ζυγίως καὶ ὁ μόλυβδος. ὁμοίως δὲ καὶ τῶν ἄλλων ἑκαστῶν τῶν ἐχόντων βάρους. οὐκ ἐξαι δὲ τοῦτο συμβαίνειν, εἰπερ τούτω διώρισται τὸ βάρυ καὶ κούνον. ἀτοπον δὲ καὶ εἰ διὰ τὸ κενὸν μὲν ἄνω φέρουται, τὸ δὲ κενὸν αὐτῷ μὴ.

But those who attribute the lightness of fire to its containing so much void are necessarily involved in practically the same difficulties. For though fire be supposed to contain less solid than any other body, as well as more void, yet there will be a certain quantum of fire in which the amount of solid or plenum is in excess of the solids contained in some small quantity of earth. They may reply that there is an excess of void also. But the question is, how will they discriminate the absolutely heavy? Presumably, either by its excess of solid or by its defect of void. On the former view there could be an amount of earth so small as to contain less solid than a large mass of fire. And, similarly, if the distinction rests on the amount of void, there will be a body, lighter than the absolutely light, which nevertheless moves downward as constantly as the other
moves upward. But that cannot be so, since the absolutely light
is always lighter than bodies which have weight and move
downward, while, on the other hand, that which is lighter
need not be light, because in common speech we distinguish
a lighter and a heavier (viz. water and earth) among bodies
endowed with weight. Again, the suggestion of a certain ratio
between the void and the solid in a body is no more equal to
solving the problem before us. This manner of speaking will
issue in a similar impossibility. For any two portions of fire,
small or great, will exhibit the same ratio of solid to void;
but the upward movement of the greater is quicker than that
of the less, just as the downward movement of a mass of gold
or lead, or of any other body endowed with weight, is quicker
in proportion to its size. This, however, should not be the case
if the ratio is the ground of distinction between heavy things
and light. There is also an absurdity in attributing the upward
movement of bodies to a void which does not itself move.

(8) ARISTOTLE *De Caeilo* 4.2.308r13-28

Νῦν γὰρ τὸ μὲν πῦρ ἀεὶ κοῦφον καὶ ἀνω φέρεται, ἡ δὲ γῆ καὶ τὰ γενέματα κάτω καὶ πρὸς τὸ μέσον. ὡστε οὐ δι’ ὅλην ἔκαστον αὐτῶν, τὸ πῦρ ἀνω φέρεσθαι πέφυκεν τὸ τε γὰρ πλεῖον ἴττον ἀν ἐφέρετο καὶ βαρύτερον ἀν ἕως ἐκ πλείων ἔκ τριγώνων νῦν δὲ φαίνεται τοῦναν οὐκ ἐξαντλον, διὸ γὰρ ἀν ἐκ πλείων, κοῦφορόν ἔστι καὶ ἀνω φέρεται ἔστι τοῦτον. καὶ ἄνωθεν δὲ κάτω τὸ ὅλων οὐδόθησεται ἔστι τοῦτον πῦρ, τὸ δὲ πολὺ βραδύτερον. πρὸς δὲ τούτοις, ἐπεὶ τὸ μὲν ἐλάσσω ἔχον τὰ ὄμογεν κοῦφορόν εἶναι φασὶ, τὸ δὲ πλεῖον βαρύτερον, ἀερὰ δὲ καὶ ὕδωρ καὶ πῦρ ἐκ τῶν αὐτῶν εἶναι τριγώνων, ἀλλὰ διαφέρειν ὅλην ἔκ ἔστι τὸ πληθὺς ἄερος δὲ βαρύτερον ὤδατος ἔσται. συμβαίνει δὲ πᾶν τοῦναν οὐκ ἀεὶ τε γὰρ ὅ πλεῖον ἄρη ἄνω φέρεται μᾶλλον, καὶ ὅλως ὅτι ὁμοίως μέρος ἄερος ἀνω φέρεται ἐκ τοῦ ὤδατος.
The facts are that fire is always light and moves upward, while earth and all earthy things move downwards or towards the centre. . . . The palpable fact . . . is that the greater the quantity, the lighter the mass is, and the quicker its upward movement; and, similarly, in the reverse movement from above downward, the small mass will move quicker and the large slower. Further, since to be lighter is to have fewer of these homogeneous parts and to be heavier is to have more, and air, water, and fire are composed of the same triangles [according to the argument Aristotle here combats], the only difference being in the number of such parts, which must therefore explain any distinction of relatively light and heavy between these bodies, it follows that there must be a certain quantum of air which is heavier than water. But the facts are entirely opposed to this. The larger the quantity of air the more readily it moves upward, and any portion of air without exception will rise out of water.

(9) ARISTOTLE De Caelo 4.4.311*16-27

Πρώτον μὲν ὁδιωρισθώ, καθάπερ φαίνεται πάση, βαρύ μὲν ἀπλῶς τὸ πάσιν υφιστάμενον, κούφων δὲ τὸ πάσιν ἐπιτολάζουν. ἀπλῶς δὲ λέγω ἐὰς τε τὸ γένος βλέπων, καὶ δοσις μη ἀμφότερα ὑπάρχει: οἷον φαίνεται πυρὸς μὲν τὸ τυχόν μέγεθος ἀνω φερόμενον, ἐὰν μη τῷ τύχῃ κωλῶν ἔτερον, γῆς δὲ κάτω τὸν αὐτὸν δὲ τρόπον καὶ βάττων τὸ πλείον. ἄλλως δὲ βαρύ καὶ κούφων, οἷς ἀμφότερα ὑπάρχει: καὶ γὰρ ἐπιτολάζουσι τισι καὶ ψίσταται, καθάπερ ἀρη καὶ ὕδωρ ἀπλῶς μὲν γὰρ οὐδὲτερον τούτων κούφων ἢ βαρὺς γῆς μὲν γὰρ ἀμφώ κούφωτα (ἐπιτολάζει γὰρ αὐτῇ τὸ τυχόν αὐτῶν μόριον), πυρὸς δὲ βαρύτερα (ὑφισταται γὰρ αὐτῶν ὑπόνοια ἂν ἢ μόριον).

In accordance with general conviction we may distinguish the absolutely heavy, as that which sinks to the bottom of all
things, from the absolutely light, which is that which rises to
the surface of all things. I use the term 'absolutely,' in view
of the generic character of 'light' and 'heavy,' in order to
confine the application to bodies which do not combine
lightness and heaviness. It is apparent, I mean, that fire, in
whatever quantity, so long as there is no external obstacle,
moves upward, and earth downward; and, if the quantity is
increased, the movement is the same, though swifter. But the
heaviness and lightness of bodies which combine these qualities
is different from this, since while they rise to the surface of
some bodies they sink to the bottom of others. Such are air and
water. Neither of them is absolutely either light or heavy.
Both are lighter than earth—for any portion of either rises
to the surface of it—but heavier than fire, since a portion of
either, whatever its quantity, sinks to the bottom of fire.

(10) ARISTOTLE, Physica 4.8.214b12-24

"Oti δ' oik eisai kevdon outw kekathoménov, òs éniol fasi, légewmen pálain.
el gar eisai ékástou forá tis twn apłówn somátωn fóse, oíon tò puri
mev ãw ãh dé gë kátω kai pròs tò méson, ðhλon ðti oík ãn tò kevdon aítion
èlè tòs forásan. tìnov oðn aítion eisai tò kevdon; đokeri gar aítion évna
kivhsewès tòs kata tòpon, tautēs δ' oík eisai.

"Eti el eisai ti oíon tòpou exeterhménoi sómatos, òtàn ÿ kevdon, poú
oiðhseis to elosthèn elis avtò sóma; oú gar ðè elis ãtpan. δ δ' avtòs
lógous kai pròs tòs tòv tòpou oloyménoi évna ti kekathoménov, elis ðw
féretai. πòs gar oïothèseis to enothèn ÿ mevei; kai perí tvô ãwv kai
kátω kai perí tòv kevdon δ avtòs ármòsei lógous eikótov tò gar kevdon tòpon
poutòv oí éivai pháskontes.

Let us explain again that there is no void existing
separately, as some maintain. If each of the simple bodies has
a natural locomotion, e.g., fire upward and earth downward
and towards the middle of the universe, it is clear that it cannot be the void that is the condition of locomotion. What, then, will the void be the condition of? It is thought to be the condition of movement in respect of place, and it is not the condition of this.

Again, if void is a sort of place deprived of body, when there is a void where will a body placed in it move to? It certainly cannot move into the whole of the void. The same argument applies as against those who think that place is something separate, into which things are carried, viz.: how will what is placed in it move, or rest? Much the same argument will apply to the void as to the ‘up’ and ‘down’ in place, as is natural enough since those who maintain the existence of the void make it a place.*

(II) ARISTOTLE Physica 4.8.215*25-31

'Orwmev γὰρ τὸ αὐτὸ βάρος καὶ σῶμα θᾶττον φερόμενον διὰ δῶο αἰτίας, ἡ τῷ διαφέρειν τὸ δι' οὗ, οἷον δι' ἔδαπτος ἢ γῆς ἢ ἀέρος, ἡ τῷ διαφέρειν τὸ φερόμενον, καὶ τάλλα ταυτὰ ὑπάρχη, διὰ τὴν ὑπεροχὴν τοῦ βάρους ἢ τῆς κοινότητος.

Τὸ μὲν οὖν δι' οὗ φέρεται αἰτίαν, δτι ἐμποδίζει μάλιστα μὲν ἀντιφέρομεν, ἐπειτ' καὶ μὲν τὸν μᾶλλον δὲ τὸ μὴ ἐνδιαφέρετον τοιοῦτο δὲ τὸ παχύτερον.

We see the same weight or body moving faster than another for two reasons, either because there is a difference in what it moves through, as between water, air, and earth, or because, other things being equal, the moving body differs from the other owing to excess of weight or of lightness.

*This and the following passage are given in the translation by Hardie and Gaye (1930) in The Works of Aristotle, translated into English, edited by W. D. Ross.
Now the medium causes a difference because it impedes the moving thing, most of all if it is moving in the opposite direction, but in a secondary degree even if it is at rest; and especially a medium that is not easily divided, i.e., a medium that is somewhat dense.

(12) ARISTOTLE Physica 4.8.216*8-21

'Ως δ' ἐν κεφαλαίῳ εἶπεν, δῆλον τὸ τοῦ υποβαίνοντος αἰτιον, ὅτι κινήσεως μὲν πρὸς κινήσεως πάσης ἐστὶ λόγος (ἐν χρόνῳ γὰρ ἐστιν, χρόνου δὲ παντὸς ἐστι πρὸς χρόνον, πεπερασμένων ἀμφότερος), κενοῦ δὲ πρὸς πλήρες οὐκ ἔστιν.

'Ἡ μὲν οὖν διαφέροντα δι᾽ ἄν φέρονται, ταῦτα συμβαίνει, κατὰ δὲ τὴν τῶν φερομένων ὑπεροχήν τάδε ὅρωμεν γὰρ τὰ μείζων ῥοπῆν ἔχουσα καὶ βάρους καὶ κοινότητος, ὅπως ταῦτα ὑπέρ τυχεῖ τοῖς σχῆμαις, τῶν φερόμενων τῷ ἴσον χρόνον, καὶ τὰ ἀδιαλείποντα ἄνθρωπος μὲν ἔχουσι τὰ μεγάλα πρὸς ἄλληλα. ὡστε καὶ διά τοῦ κενοῦ. ἄλλ’ ἀδίνατον διὰ τίνα γὰρ αἵλθεται βάθυς' (ἐν μὲν γὰρ τοῖς πλήρεσιν ἐξ ἀνάγκης, τόπῳ τῶν σχημάτων διαφέρει τῇ ἰσχύι τὸ μείζων ἢ γὰρ σχῆμα διαφέρει, ἢ ῥοπῆ ἢ τὸ ἔχει τὸ φερόμενον ἢ τὸ ἀφέθην;) ἰσοτάχη ἃρα πάντ’ ἔστι. ἄλλ’ ἀδίνατον.

[For the translation, see above, p. 40]

(13) PHILOPONUS, Commentary on Aristotle’s Physica, Corollary on the Void (about A.D. 533), ed. Vitelli, p. 683

Τούτω δὲ παντελῶς ἐστὶ ψεύδος. καὶ τούτῳ ἔστι πιστῶσασθαι κρείττον πάσης διὰ λόγων ἀποδείξεως ἐξ αὐτῆς τῆς ἐναργείας. πολλῷ γὰρ πάνω μέτρῳ διαφέροντα ἀλλήλων διὸ βάρη ἀπὸ ἀφεῖς ἐκ τοῦ αὐτοῦ γένους ὅπως ὅτι οὐκ ἔσται τῇ ἀναλογίᾳ τῶν βαρῶν ἢ ἀναλογίᾳ τοῦ χρόνου τῶν κινήσεων, ἀλλὰ πάνω ἐλαχίστῃ τοῖς διαφοράκατα τοὺς χρόνους γίνεται, ὡς εἰ μὴ πολλῷ πάνω μέτρῳ διαφέρειν ἀλλήλων τὰ βάρη, ἄλλ’ οἷον τὸ μὲν διπλάσιον εἰπὶ τὸ δὲ ἴσον, οὐδέ διαφοράν τινα σχῆσονοι οἱ χρόνοι τῶν κινήσεων, ἢ, εἰ καὶ σχῆσονοι, οὐκ αἰσθητὴν ἔχουσι.

[For the translation, see above, p. 47]
(14) DIAGRAM IN SIMPLICIUS’ COMMENTARY ON ARISTOTLE De Caelo 3.2.301ª22 (second quarter of the sixth century), ed. Heiberg, p. 592

\[
\begin{array}{c}
A \\
B \quad Z \\
\Gamma \quad \Delta \quad E
\end{array}
\]

(15) LEONARDO DA VINCI (1452–1519), Codex Atlanticus, fol. 97 v a5

Vedi Aristotile de cielo e mondo.
See Aristotle De Caelo.

(16) LEONARDO DA VINCI, Codex Atlanticus, fol. 123 r a

Ogni (Il) grave quanto po da lieve si remove, (e 'l suo (m) moto al centro del mondo si diriza) e 'l suo centro nel centro deli’ elementi si quieta; al qual libero cadendo, per la via più brieve si diriza, e quant’è più (d gra piu) grave, più presto discende, e quanto più discende, più si fa veloce, e quanto il discenso è più obliquo, tanto il peso manca della sua gravezza, e mancando della sua gravezza, esso carica il suo sostentaculo... 

(Si come la levitì (dell’ elemento) del foco non è di tal forza che sostener possa gravezza dell’ aria e similme)

Si come il foco è il più lieve elemento, così è di manco resistenza; e se possibile fussi a condurre alla sua somma altezza (di quello) qualche quantità d’aria (e), essa aria per-

"Il Codice Atlantico di Leonardo da Vinci nella Biblioteca Ambrosiana di Milano riprodotto e pubblicato dalla Regia Accademia dei Lincei, Milan, 1894."
forerebbe tale elemento, senza mai dare riposo al suo discenso, fin che alla sua spera fussi condotta. Similmente, essendo l’aria di più levità che l’acqua, e già essa aria è di manco resistenzià; onde quando l’acqua, che lassù vapora, si riduce alla sua semplice natura, di là si discende, perforando (essa) l’aria, che sotto (l) (che sotto) non le po resistere, e al suo elemen[to] per la più bre[ve] via si conduce. Similmente la terra, più (brie) grave che l’acqua, se sarà posto alla (sommità di) superfize d’essa acqua, quella, come più leggieri, non le potrà resistere, onde essa terra, per la più briefe via, al fondo del- l’acqua si conduce. E se tutto questa spera della terra fussi acqua o aria, vedere essa gravi tà.

Dice Aristotile che ogni cosa desidera mantenere la sua natura.

La gravi tà, per essere rescacciata dalle cose lievi, desidera tal sito, che (p) essa più non pesi, che la sua densità rimanga senza peso, il qual trovato, più non pesa e più (non) per sè non si move.

La gravi(za)tà e la forza desidera non essere, e però (l’una) ciascuno con violenza (si) mantiene suo essere.

La cosa smossa desidera seguire la linia principiata dal suo motore.

La gravi tà, figliola del moto, sì come la forza, disidera disfarsi; e però ciascun con violenza mantien suo essere. E se possibil fussi dare un diamitro d’aria a questa spera della terra, a similitudine d’ un pozzo che dall’ una all’ altra superfize si mostrassi, e per esso pozzo (si lasc) si lasciass cadere (la pietra) un corpo grave, ancora che esso corpo si volessi al centro fermare, l’impeto sarebbe quello che per molti anni glielo vieterrebbe.
Every heavy body as much as it can removes itself from what is light, (and its motion directs itself to the centre of the world) and its centre is at rest in the centre of the elements; toward which, falling freely, it directs itself by the shortest path, and the heavier it is the sooner it descends, and the farther it descends the faster it goes, and the more oblique the descent the more the weight lacks gravity, and lacking its gravity it burdens what sustains it....

(As the lightness (of the element) of fire is not of such force that it can sustain the weight of air and the like).

Just as fire is the lightest element, so is it wanting in resistance; and were it possible to conduct to the highest altitude (of it) some quantity of air, the air would go through such element, without ever giving repose to its descent, until it was conducted to its sphere. Similarly, air being of greater lightness than water, and air already wants resistance; hence when the water, which vaporizes up there, is reduced to its simple nature, it descends from there, going through the air, which beneath cannot resist it, and betakes itself by the shortest path to its element. Similarly earth, heavier than water, if placed at the surface of the water; this latter since it is more light cannot resist it, and the earth betakes itself by the shortest path to the bottom of the water. And if all this sphere of earth were water or air, [? some word omitted by Leonardo] see the gravity.

Aristotle says that everything desires to maintain its own nature.

Gravity, in order to be expelled from light things, desires such a position that it shall no longer have weight, that its density shall remain without weight; which position being
found, it no longer has weight, and no longer is moved through itself.

Gravity and force desire not to be, and yet each with violence maintains its being.

A body in motion desires to follow the primary line of its mover.

Gravity, daughter of motion, desires, like force, to undo itself; and yet each with violence maintains its being. And were it possible to form a diameter of air for this sphere of earth, after the fashion of a well which should appear from one surface to the other, and if through this well you should let fall (the stone) a heavy body, still though you wished the body to settle at the centre the impetus would be such as to prevent it for many years.

(17) IVOR B. HART The Mechanical Investigations of Leonardo da Vinci, Chicago, 1925, pp. 56-8

[Hart probably is right in his view, though he wrongly ascribes the Mechanica to Aristotle. With the Mechanica in mind, Hart says:]

Aristotle ... plays a great part in the building up of da Vinci's outlook. Direct references abound in his [da Vinci's] manuscripts. From the point of view of mechanics, we may regard Aristotle's work as the starting-point of a chain of thought which played an important part in the evolution of the subject up to the days of Leonardo da Vinci. Aristotle made no distinction between a theory of equilibrium and a theory of movement. That was a development which came after him. His standpoint was that of treating generally of mechanisms from the point of view of the movements which are produced in them. When in fact there are no such move-
ments, he regarded the mechanism as being in equilibrium. What Aristotle called the 'motive power' which moves a body he measured by the product of the weight moved and its velocity. Aristotle used the term 'weight' very generally where we use the term 'mass.' There was no distinction between the two.

It followed from this conception of motive power that the same power would move a heavy body slowly, and a light body quickly, the velocities produced being, for the same power, inversely proportional to the weights. This principle, generally applicable to all mechanisms, he applied to the lever... by showing that whilst the large mass $M$ moved a distance $x$, $m$ [the small mass] moved through $X$. Aristotle deduces that 'the weight which is moved is to the weight which moves in the inverse ratio of the lengths of the arms of the lever; always, in fact, a weight will move as much more easily as it is further from the fulcrum.' [Cf. Mechanica 3.850a39-b3.]

This sums up Aristotle's most important contribution to the history of mechanics. Duhem [Origine de la Statique, Paris, 1905, 1.8] regards it, indeed, as 'la graine d'où sortiront par un développement vingt fois seculaire les puissantes ramifications du Principe des vitesses virtuelles.' Aristotle's influence upon Leonardo is shown clearly in the following pronouncement:

[First:] if a force moves a body for a given time over a given distance, the same force will move half the mass in the same time through twice the distance.

Secondly: or again the same force will move half this mass through the same distance in half this time.
Thirdly: and half this force will move half the body through the same distance in the same time.

Fourthly: and this force will move twice the mass through the same distance in twice the time; and one thousand times the mass in one thousand times the time, through the same distance.

Fifthly: and the half of this force will move the whole of this mass through half the distance in the same time, and one hundred times the mass through one hundredth of the distance in the same time.

Sixthly: and if two separate forces move two separate bodies in so much time through so much distance, the same forces together would move the same bodies together all this distance in the same time, because the original proportions always remain the same. [Cf. Leonardo, ms. r., fol. 126 r.]

(18) JEROME CARDAN (1501?-1576), Opus Novum de Proportionibus, Basel, [1570], pp. 104-5, Lib. 5, Propositio centesimadecima

Si duae sphaerae ex eadem materia descendant in ære eodem temporis momento ad planum ueniunt.

Supponitur quod ex eodem loco. Sermo enim absurda sub interpretatione nunquam nisi ab inuidioso, uel imperito intelligi debet. Sit ergo a tripla ad b, sphaerula ad sphaerulam ex plumbo ambae ferro uel lapide eiusdem generis, dico quod in aequali tempore peruenient ad planum cd. Nam a proportionem habet ad b, ut uiginti-septem ad unum; proportio autem spatii a ad spatum b
nonupla est, et proportio densitatis aëris ad aërem est tripla, propterea quod densitas illa multiplicatur propter impetus magnitudinem; nam si robur, ut decem percutiat baculo lato, ut quattuor ictus erit maior duplo, quam sit robur, ut quinque percutiat baculo, ut duo: propter densitatem ergo maiorem aëris in \( a \) quam in \( b \): et quoniam si sub maiore impetu mouetur aër sub \( a \), quam sub \( b \), igitur proportio erit comparanda longitudini a centro \( a \) ad longitudinem a centro \( b \), quae est tripla. Si ergo subtripla est ratio motus \( b \) ad \( a \), quod ad medium attinet, tripla autem propter uelocitatem discussus aëris a medio grauitatis, quod est in superficie e regione centri gravitatis in linea ad centrum mundi, ut dictum est in praecedenti: manifestum est, quod \( a \), et \( b \) in aequali tempore peruenient ad subiectum planum, et aequidistans centris eorum. Similiter et in aqua: [Cardan, p. 105] cum uero uideatur in illa tanto celerius \( a \) descendere, quam \( b \), quanto est semidiameter \( a \) longior semidiametro \( b \), liquet ex hoc, quod aequali uelocitate descendunt, sed ob uelocitatem motus in aëre latet discrimen anticipationis contactus soli \( a \) ante \( b \), qui dignoscitur in aqua, ex quo patet exactam esse aequalitatem. Sed resiliunt semel in aqua ambae, cum pluries in aëre a solo, quare etiam in aqua perturbatur cognitione in parum accuratis, atque sensu praeditis, sicut etiam in casu; ne altera alteram perueniat, utraque comprehensa duobus digitis, altera alteram tangente, et usque ad centrum in aquam demissis simul digitis dilatatis dimittendae sunt.

*New Work on Proportions*, Book 5, Proposition 110

Two balls of the same material falling in air arrive at a plane at the same instant.
It is assumed that they fall from the same point; for a proposition is not to be taken in an absurd sense unless by an invidious or ignorant critic. Let \( a \), therefore, be triple the size of \( b \), two balls alike of lead, iron, or stone of a given sort. I say that they will reach the plane \( cd \) in equal times. For \( a \) has the [cubic] proportion to \( b \) of 27 to 1; but [for the surfaces] the spatial proportion of \( a \) to \( b \) is 9 to 1; and the proportion of the density of air to air [the pressure on air of \( a \) as compared with \( b \)] is 3 to 1, because that density [resistant pressure] must be multiplied on account of the impetus [of \( a \)]. For example, if the force needed to make a broad staff strike 10 as compared with the force needed to make it strike 5 is as 4 blows to 2, so will the case be on account of the greater density [resistant pressure] of air upon \( a \) as compared with \( b \). So also since, if the air is moved under the greater impetus under \( a \) than under \( b \), the proportion must be got by comparing the length [of the radius] from the centre of \( a \) to that from the centre of \( b \), namely 3 to 1. If, therefore, the ratio of the motion of \( b \) to that of \( a \) is 1 to 3 so far as concerns the middle [the diameters], but is 3 to 1 because of the speed of the departing of the air from the centre of gravity, that is, as aforesaid, superficially in a straight line from the centre of gravity to the centre of the world; then it is manifest that \( a \) and \( b \) will arrive at the plane below in equal times and at an equal distance from their centres.

The same thing holds in water. Though in water, it is true, \( a \) seems to go down quicker than \( b \) [in proportion] as the radius of \( a \) is longer than the radius of \( b \), yet it results from this that they go down with equal velocity; but, because of the rapidity of motion in air, our judgment of anticipation, that \( a \)
makes contact with the ground before $b$, escapes detection; but the fact is recognized in water, whence it is plain that the equality is exact. But both balls give one bounce in water, as in air they give several from the ground, and hence in water also perception is disturbed for less accurate persons, even those endowed with better senses, just as in the case of fall. In order that one ball may not meet the other, each should be held in two fingers, one ball touching the other, and the fingers letting the ball down to the centre into the water, and then with the fingers simultaneously spread both balls should be let go.

(19) SIMON STEVIN (1548-1620)


In Praxis Statices ad Lectorem praefatione diximus res motas suis impedimentis non esse proportionales, ejusque demonstrationi hunc locum destinavimus, ut argumenta aliter sentientium refutemus. Principio Aristoteles ejusque sectatores 4 Physic. cap. de inani existimat corporibus duobus similibus et materia aequipondiiis per aërem delapsis eandem esse rationem ponderis ad pondus quae velocitatis illius ad velocitatem hujus, id est quae sit impedimenti ad impedimentum. Quam sententiam variis locis clarius proponit, ut 6 Physic. item 1, 2, 3, 4 de Coelo, aliisque compluribus; sententiam hanc Ioannes Taisnerus Hannonius oppugnavit,
proportionem quidem hactenus admittens ut corpora ista aequali temporis spatio aequalia permeent intervalla. Cui opinioni Cardanus lib. 5 Proportion. propos. 110 consentit. Sed utrosque hallucinari ipsa experientia demonstrabimus, ac deinde ejus causam declarabimus. Experientia vero contra Aristotelem istiusmodi est; sumito duos plumbeos globos (quod Cl. vir Ioannes Grotius, sedulus naturae indagator, et ego quondam expeti sumus) ponderis ratione decupla, eos altitudine 30 pedum pariter demittito in subjectum asserem, aliudve solidum unde sonus clare reddatur; manifeste cognosces leviorem non decuplo tardius graviore, sed pariter in asserem incidere ut sonitus utriusque illisu redditus unus idemque videatur. Idemque contingit in corporibus magnitudinis aequalis, gravitatis vero decuplae: Quare dicta ista Aristotelis proportio a vero aliena est. Sed alterum experimentum hujusmodi contra Taisnerum facit: Sumito e gossipio lanave tenue quoddam et exile filum atque sarcinulam ex eadem materia pondere unius librae dense firmiterque colligatam, et forma filo simili, hæc pariter quinque aut sex pedum altitudine dimittito, re ipsa cognosces filum longe diutius in aëre morari, quam sarcinulam etsi fili materia longe compactior densiorque sit sarcinula quae multum aëris admittit. Quare aequale spatium ab ipsis pari velocitate non transitur.\footnote{I have compared the Dutch of Stevin (Anhang der Weeghconst in his \textit{Wisconst. Ghedachtmissen}, Leyden, 1605, pp. 170-1), and the French (Appendice de la Statique, Chapitre II, in \textit{Les Œuvres Mathématiques de Simon Stevin de Bruges} . . . Le tout revu, corrigé et augmenté par Albert Girard, Leyden, 1634, 2.501.}

In our \textit{Praxis of Statics}, in the Preface to the Reader, we have stated that bodies in motion do not move with a rapidity
related to the resistance they encounter, a statement the proof of which we have reserved for this point so as to refute the argument of those who think otherwise. First of all, Aristotle, with his adherents, thinks (see *Physics*, Book 4, the chapter on the Void) that when two similar bodies of the same density fall in air, their rate of fall is in proportion to their relative weights, that is to say, is relative to the interference they meet. And that such is his view he quite clearly shows in various places, as Book 6 of the *Physics,* Books 1, 2, 3, and 4 of *De Caelo,* and in many other passages. This view has been attacked by Jean Taisnier, of Hainault, who concedes the existence of a proportion in so far as he maintains that the said bodies pass through equal intervals in equal times; an opinion shared by Cardan, *De Proportionibus,* Book 5, Proposition 110. That both men go astray we shall prove by actual experiment, and then make clear the reason. But the experiment against Aristotle is like this: Take two balls of lead (as the eminent man Jean Grotius, a diligent investigator of Nature, and I formerly did in experiment) one ball ten times the other in weight; and let them go together from a height of 30 feet down to a plank below—or some other solid body from which the sound will come back distinctly; you will clearly perceive that the lighter will fall on the plank, not ten times more slowly, but so equally with the other that the sound of the two in striking will seem to come back as one single report. And the same thing happens with bodies of equal magnitude, but differing in weight as ten to one. Wherefore the alleged proportion of Aristotle is foreign to the

*That is a mistake; Book 6 of the *Physics* should not be cited by Stevin on this point.*
truth. But another experiment, against Taisnier, is like this: Take a fine, delicate thread of cotton or wool, and a packet of the same material, to the weight of a pound, compacted till it is dense and firm, and in shape like the thread; let the two go together from a height of five or six feet, and you will see that the thread lingers far, far longer in the air than the packet, though the material of the thread is much more compact and dense than the packet, which admits a great deal of air. Wherefore an equal space is not traversed by the two with like rapidity.

(20) GALILEO (1564-1642) [Treatise] De Motu [about 1590], Caput. ... in quo demonstratur, diversa mobilia in eodem medio mota aliam servare proportionem ab ea, quae illis ab Aristotele est tributa. In Le Opere di Galileo Galilei, Edizione Nazionale 1.262-3

Ut igitur ea quae sunt pertractanda facilius absolvantur, considerandum est, primum, diversitatem inter duo mobilia dupliciter posse contingere: vel enim sunt eiusdem speciei, ut, verbigratia, ambo plumbea aut ferrea; different autem in mole: vel sunt diversae speciei, ut ferreum unum, ligneum alterum; differunt autem inter se aut mole et gravitate, aut gravitate et non mole, aut mole et non gravitate. De illis mobilibus quae sunt eiusdem speciei dixit Aristoteles, illud velocius moveri quod maius est: et hoc in 4 Caeli t.26 [ = De Caelo 4.4.311*19-21], ubi scripsit, quamlibet magnitudinem ignis sursum ferri, et velocius quae maior esset; et sic quamlibet terrae magnitudinem deorum moveri, et, similiter, velocius quae maior esset. Et idem, 3 Caeli t.26 [ =3.2.301*26
ff.], inquit: Sit mobile grave in quo b, et feratur per lineam ce, quae dividatur in puncto d; si itaque mobile b dividatur secundum proportionem quae dividitur linea ce in puncto d, manifestum est, in quo tempore totum fertur per totam lineam ce, in eodem partem moveri per lineam cd. Ex quo apertissime constat, velle Aristotelem mobilia eiusdem generis inter se eam servare in velocitate motus proportionem, quam habent ipsae mobilium magnitudines: et apertissime hoc dicit 4 Caeli t.16 [= 4.2.309r 13-14], dicens magnum aurum citius ferri quam paucum. [The editors of Galileo here note: ‘Da “et apertissime” a “paucum” è apposto marginalmente. Inoltre, dopo “magnitudines” Galileo aveva proseguito (e poi cancellò) come appresso: “et, hac eadem demonstratione repetita in sequenti textu, subdit haec verba: Velocitas minoris se se habet ad eam quae est maioris ut”.’] Quae quidem opinio quam sit ridiculosa, luce clarius patet: quis enim unquam credet, si exempli gratia, ab orbe lunae duae sphaerae plumbeae demitterentur, quarum altera centies altera maior esset, quod, si maior in una hora ad terram usque deveniret, minor centum horarum spaciunm in motu suo consumeret? aut, si ex alta turri duos lapides, quorum alter altero sit duplus in mole, eodem momento proiciantur, quod minore existente in dimidia turre, maior iam terram sit assecutus? Aut, rursus, si ex profundo maris eodem tempore ascendere incipient maxima trabes et parvum ex eadem trabe frustrum, ita ut trabes centies maior sit ipso ligno, quis unquam dixerit, trabem centies velocius ad summum usque aquae ascensuram esse? [From ‘Aut, rursus,’ to ‘ascensurum’ was added by Galileo in the margin.]
[Treatise] De Motu [about 1590], Chapter.... in which it is shown that diverse moving bodies in motion in the same medium maintain a proportion other than the one which is attributed to them by Aristotle.

Now, in order more easily to solve the problem under consideration, we must first bear in mind that a difference between two moving bodies can occur in two ways: the bodies may be of the same sort, as, for example, both of lead or of iron, and differ in size; or they may be of different sorts, one, for example, of iron while the other is of wood, and differ either in size and weight, or in weight and not size, or in size and not weight. Of those moving bodies which are of the same sort, Aristotle said that the larger moves more swiftly, namely in De Caelo 4.26 [= 4.4.311\textsuperscript{19-21}], where he writes that a given magnitude of fire is carried upwards, and the more swiftly as it is greater, and similarly that a given magnitude of earth is carried downwards, and, similarly, the more swiftly as it is greater. And again he says in De Caelo 3.26 [= 3.2.301\textsuperscript{a26 ff.}]: ‘Let there be a heavy body, \( b \), moving in something, and let it be carried through the line \( ce \), which is divided at the point \( d \); if, then, the moving body \( b \) is divided according to the proportion in which the line \( ce \) is divided at the point \( d \), then clearly in the time in which the whole is carried through the whole line \( ce \), the part will be moved through the line \( cd \).’ Whence it most clearly appears that Aristotle will have it that moving bodies of the same kind severally maintain the same proportion in their velocities that their magnitudes have to each other. And clearly he says this in De Caelo 4.26 [= 4.2.309\textsuperscript{b13-14}], where he says that a
large body of gold is carried faster than a small one. [The
text of Galileo here note: 'The passage from "And most
clearly" to "a small one" is put in the margin. Further, after
"magnitudes" Galileo proceeded with (and then canceled)
the addition: "and having repeated the same demonstration in
the text following, he"—Aristotle—"subjoins these words:
'The velocity of the smaller is to that of the greater as'.' ]
How ridiculous is this opinion of Aristotle is clearer than
light. Who ever would believe, for example, that if two
spheres of lead were let go from the orb of the moon, one a
hundred times greater than the other, and the greater reached
the earth in an hour, the less would take a hundred hours in
its motion? Or if two stones were flung at the same moment
from a high tower, one stone twice the size of the other,
who would believe that when the smaller was half-way down
the larger had already reached the ground? Or, again, if from
the depth of the sea there began to ascend at the same moment
a very great timber and a small piece of the same, such that the
timber was a hundred times greater than the bit of wood, who
ever would say that the timber would ascend to the top of
the water one hundred times more quickly? [The last
example, from 'Or again,' was added by Galileo in the
margin.]

(21) GALILEO [Treatise] *De Motu*; from the same
chapter as the preceding extract, *Ed. Naz.* 1.273

Ut, verbigratia, si fuerint duo mobilia, mole quidem
aequalia, gravitate vero diversa, et sit huius quidem gravitas
12, illius vero 8, at quaeramus proportionem inter celeritatem
illius, cuius gravitas 12, in aqua descendentis, et celeritatem illius, cuius gravitas 8, in aëre descendentis; videatur, primo, quanto 12 velocius descendat in aqua quam 8, deinde videatur quanto citius 8 fertur in aëre quam in aqua; et habebimus intentum; aut, e contra, videatur quanto 12 citius in aëre descendat quam 8, deinde 12 quanto tardius feratur in aqua quam in aëre.

Hae, igitur, universales sunt regulae proportionum motuum mobilium, sive eiusdem sive non eiusdem speciei, in eodem vel in diversis mediis, sursum aut deorsum motorum. Sed animadvertendum est, quod magna hic oritur difficultas: quod proportions istae, ab eo qui periculum fecerit, non observari comperientur. Si enim duo diversa mobilia accipiet, quae tales habeant conditiones ut alterum altero duplo citius feratur, et ex turri deinde demittat, non certe velocius, duplo citius, terram pertinget: quin etiam, si observetur, id quod levius est, in principio motus praeibit gravius et velocius erit. Quae quidem diversitates et, quodammodo, prodigia unde accidant (per accidens enim haec sunt), non est hic locus inquirendi: praeviendae enim nonnulla sunt, quae nondum inspecta fuere. Videndum enim prius est, cur motus naturalis tardior sit in principio.

[Treatise] De Motu; from the same chapter as No. 20, above; Ed. Naz. 1.273

For example, suppose two moving bodies equal in size, but differing in weight, and let the weight of a be 12, and that of b be 8; and let us seek the proportion between the speed of a weighing 12 descending in water and that of b weighing
8 descending in air. We should see, first, how much faster \(12\) descends in water than \(8\), and then how much faster \(8\) descends in air than in water; and we shall have what we sought; or contrariwise we should see how much faster \(12\) is carried in air than \(8\), and then how much slower \(12\) is carried in water than in air.

Accordingly, these are the universal rules of the proportions for moving bodies whether of the same sort or not the same, in the same media or diverse media, whether up or down.

But we must bear in mind that a great difficulty here arises, namely, that the said proportions are found not to be observed by one who makes the experiment. Thus, if he takes two moving objects of different sorts, which have such conditions that the one is carried twice as fast as the other, and then lets them go from a tower, certainly the swifter will not reach the earth twice as rapidly; rather, if it be observed, the lighter will in the beginning of its motion outstrip the heavier and swifter. What the diversities are, and in what fashion and whence these unnatural accidents occur (for they are ‘\textit{per accidens}’), this is not the place to inquire; for first of all we must see why the natural motion is slower in the beginning.

\[22\] GALILEO [Treatise] \textit{De Motu}. Caput. \ldots in quo contra Aristotelem probatur, si motus naturalis in infinitum extendi posset, eum non in infinitum fieri velociorem.

\textit{Ed. Naz.} \textit{1.329}

\ldots Primo, enim, si quid non admodum grave ex alto veniens aspiciemus, qualis esset vel lanae globus vel pinna vel quid tale, videbimus tardius quidem in principio moveri, sed tamen, paulo post, motum uniformem observare. Cur autem
id in minus gravibus manifestius appareat, ratio est quia, cum incipiunt moveri, eo quod tantum virtutis contrariae habeant quanta est propria gravitas, sintque ipsa modicum gravia, modica, ergo, etiam erit virtus impressa contraria, quare et citius absumetur; qua assumpta, motu uniformi movebuntur: et cum tarde etiam moveantur, facilius erit talis motus uniformitatem observare quam in his quae citissime descendunt. In rebus autem gravioribus, cum multa in eorum descensu assumenda sit virtus contraria, maius etiam tempus ad eam assumendam requiritur; in quo tempore, cum cito ferantur, per magnum spatium descendent; quae magna spatia cum apud nos haberī non possint, unde gravia demittantur, non mirum est si lapis, ex sola turris altitudine demissus, usque ad terram accelerari videbitur; hoc enim breve spaciōm breveque tempus motus non sufficit ad totam virtutem contrariam deperdendam.

[Treatise] De Motu. Chapter. . . in which, contrary to Aristotle, it is shown that if the natural motion could be extended to infinity it would not become infinitely swifter.

. . . For first, if we observe something not specially heavy coming down from on high, such as a ball of wool or a feather or the like, we shall see that it does indeed move more slowly at first, but a little after maintains a uniform motion. The reason why this appears more clearly in less heavy things is that, when they begin to be moved, they have as much of a contrary force as is their proper weight, and if they are but moderately heavy, then but moderate will be the contrary force in them, and this force will be quite quickly taken away; and when it is taken away, they will be moved with a uniform
motion. And since they are moved more slowly, it will be
easier to observe the uniformity of their motion than it is with
those things that descend very fast. But in the case of heavier
things, since the contrary force in them, that must be taken
away in their descent, is very great, a greater portion of time
is required to take it away; in which time, since they are carried
very swiftly, they will descend through a great space; now
since we cannot have at our disposal the said great spaces from
which heavy bodies should be let fall, it is no wonder if a stone
let fall merely from the height of a tower will seem to
accelerate all the way to the ground; for this brief space and
brief time will not suffice for the loss of all the contrary force.

(23) GALILEO [Treatise] De Motu. Caput. . . . in quo
causa assignatur, cur minus gravia in principio sui motus
naturalis velocius moveantur quam graviora.

Ed. Naz. 1.334

. . . Si multum aëris, quod in ligno est, illud velocius facit,
ergo semper velocius, dum fuerit in aëre, movebitur.
Experientia tamen contrarium ostendit: verum enim est,
lignum in principio sui motus ocius ferri plumbo; attamen
paulo post adeo acceleratur motus plumbi, ut lignum post se
relinquat, et, si ex alta turri demittantur, per magnum spatium
praecedat: et de hoc saepe periculum feci. Firmiorem igitur
causam ex firmioribus hypothesibus ut hauriamus, tentandum
est.

Oh, quam facile ex veris principiis verae extrahuntur
demonstrationes!

[For the translation, see above, pp. 54-5.]
(24) GALILEO, [Dialogue] *De Motu* [about 1590]

*Ed. Naz.* 1.406-7

AL[exander]. Quod hoc multorum opinioni adversetur, nil mea refert, dummodo rationi et experientiae congruat, et licet experientia contrarium potius interdum ostendat. Si enim ab alta turri lapis descendat, illius celeritas semper augeri videtur: hoc tamen accidit quia lapis, respectu mediī per quod fertur, nempe æris, est gravissimus; et cum discedat cum tanta virtute impressa, quanta est sua gravitas, discedit pro-fecto cum multa virtute impressa, ad quam absumendam non sufficit motus ex altitudine turris: ex quo fit, ut per spatium unius turris semper intendatur celeritas. Quod si acciperemus aliquod grave, cuius gravitas non tam longe æris gravitatem superaret, tunc profecto oculis ipsis cerneremus, ipsum, paulo post principium motus, semper uniformiter moveri, existente tamen ære tranquillissimo. Et idem etiam in lapide accidere perspiceremus, si et ex locis altissimis demitteretur, et ita es-semus constituti, ut semper eadem sub ratione lineam motus perspiceremus. Nanque etiam noster situs impedit, quominus motus uniformitaten depraehen-damus. Fiat enim motus uniformis ex b in f, et sint bc, cd, de, ef spatia aequalia; oculus autem aspicientis sit in a, et ducantur lineae visuales ab, ac, ad, ae, af: et quia motus ponitur uniformis, et sunt bc, cd, de, ef spatia aequalia, transibit ergo mobile per ea in temporibus aequalibus. Tempus ergo transitus ex b in c erit aequale tempori trans-itus ex c in d: motus tamen ex c
in d velocior inspicienti apparebit, cum et spaciwm cd maius appareat spacio bc (sub maiorì ianque angulo spectatur). Et ita motus ex d in e velocior apparebit quam qui ex c in d, cum spacion de maius appareat quam cd, et aequali in tempore transeatur a mobili: et simili ratione, motus ex e in f velocior apparebit motu ex d in e. Quare et totus motus bf difformis apparebit, et semper in fine velocior, cum tamen uniformis supponatur. Oportet igitur ad diiudicandum motus uniformitatem et difformitatem, ut spacion sit adeo amplum ut in ipso possit mobile virtutem resistentem absurum, et ut oculus ita sit dispositus ut ab angulorum disparitate minime decipiatur.

[Dialogue] De Motu [about 1590]

Alessandro. That this runs counter to the opinion of many does not concern me, nor yet that experiment sometimes may rather show the contrary. Thus if a stone descends from a high tower, its speed seems constantly to increase; but this happens because the stone with respect to the medium through which it is carried, namely air, is very heavy; and since it starts off possessed of a force of its own equal its weight; it starts off in fact with a great force, to get rid of which the motion from the height of the tower does not suffice. The result is that through the space represented by the single tower the speed is constantly increased. But if we take something having weight, yet the weight of which does not too far exceed the weight of the air, then indeed we perceive with our very eyes that the said object, a little after the beginning of its motion, is moved ever uniformly—supposing that the air is in a perfectly tranquil state. And we perceive the same thing happening with a stone if it is let go from very high points, and
if we are stationed so as to see the line of motion, all of it, in one and the same ratio; for our position, too, interferes with our apprehending the uniformity of motion. Thus: let there be a uniform motion from $b$ to $f$, and let the spaces $bc$, $cd$, $de$, $ef$ be equal; but let the eye of the observer be at $a$, and let the visual lines be produced, $ab$, $ac$, $ad$, $ae$, $af$. Now, since the motion is assumed to be uniform, and as $bc$, $cd$, $de$, $ef$ are equal spaces; therefore, the moving body will pass through them in equal times. Accordingly the time of transit from $b$ to $c$ will equal that from $c$ to $d$; but the motion from $c$ to $d$ will appear more rapid to the observer, since the space $cd$ looks greater than the space $bc$ (for it is seen under $[==]$ is subtended by] a greater angle). And thus the motion from $d$ to $e$ will appear more rapid than that from $c$ to $d$, since the space $de$ looks greater than $cd$ and is traversed in the same time by the moving body; and for like reason the motion from $e$ to $f$ will seem swifter than the motion from $d$ to $e$. And hence the whole motion $bf$ appears to be not uniform, though by hypothesis it is uniform. Accordingly, in order to judge of uniformity of motion and the lack of it, there must needs be an ample space, sufficient to let the moving body lose the resisting force in it, and the eye must be so situated that it will be least deceived by the disparity of the angles.


SIMPLICIO. Ma chi posasse la maggior sopra la minore?

SALVIATI. Le accrescerebbe peso, quando il suo moto fusse più veloce: ma già si è concluso che quando la minore fusse
più tarda, ritarderebbe in parte la velocità della maggiore, tal che il lor composto si moverebbe men veloce, essendo maggiore dell'altra; che è contro al vostro assunto. Concludiamo per ciò, che i mobili grandi e i piccoli ancora, essendo della medesima gravità in spezie, si muovono con pari velocità.

SIMPL. Il vostro discorso procede benissimo veramente: tuttavia mi par duro a credere che una lagrima di piombo si abbia a muover così veloce come una palla d'artiglieria.

SALVI. Voi dovèvi dire, un grano di rena come una macina da guado. Io non verrei, Sig. Simplicio, che voi faceste come molt' altri fanno, che, divertendo il discorso dal principale intento, vi attaccaste a un mio detto che mancasse dal vero quant' è un capello, e che sotto questo capello voleste nascondere un difetto d'un altro, grande quant' una gomona da nave. Aristotele dice: 'Una palla di ferro di cento libbre, cadendo dall'altezza di cento braccia, arriva in terra prima che una di una libbra sia scesa un sol braccio'; io dico ch' ell' arrivano nell'istesso tempo; voi trovate, nel farne l'esperienza, che la maggiore anticipa due dita la minore, cioè che quando la grande percuote in terra, l'altra ne è lontana due dita: ora vorreste dopo queste due dita appiattare le novantanove braccia d'Aristotele.


SIMPLICIO. But what if one placed the larger stone upon the smaller?

SALVIATI. The weight would increase if the larger moved more rapidly. But we have already concluded that if the
smaller stone moved more slowly, it would in a measure retard the speed of the larger, so that the combination would move more slowly, though larger yet; and this is contrary to your assumption. We thus infer that large and small bodies alike, when they have the same specific gravity, move with the same speed.

Simp. Your discussion is really admirable; yet I find it hard to believe that a bird-shot is going to move with the speed of a cannon-ball.

Salv. You ought to say a grain of sand and a millstone. But, Simpliccio, I trust you will not follow the example of many others who divert the discussion from its main intent, nor fasten on some statement of mine which wants a hair’s-breadth of the truth, and under this hair hide another man’s fault as big as a hawser. Aristotle says: ‘An iron ball of one hundred pounds, falling from a height of one hundred cubits, reaches the ground before a one-pound ball has fallen a single cubit.’ I say that they arrive at the same time. You find, on making the experiment, that the larger precedes the smaller by two finger-breadths; that is, when the large one has struck the ground, the other is short of it by two fingers. Now you would not conceal behind these two fingers the ninety-nine cubits of Aristotle.


Habbiamo qui havuto occasione di far un’esperienza di due gravi cadenti da alto, di diversa materia, cioè uno di legno et uno di piombo, ma dell’istessa grandezza; perchè un tal Gesuita [Niccolò Cabeo] scrive che scendono nello stesso
tempo, e con pari velocità arrivano a terra, ed un tal Inglese affermava che il Liceti componeva qui un problema e ne rendeva la ragione. Ma finalmente abbiamo trovato il fatto in contrario, poiché dalla cima del campanile del Duomo tra la palla di piombo e quella di legno vi corrono tre braccia almeno di differenza. Si fecero anche esperienze di due palle di piombo, una della grandezza eguale a un’ordinaria d’artiglieria e l’altra da moschetto, e si vedeva tra la più grossa e la più piccola, dal’ altezza dello stesso campanile, esservi un buon palmo di differenza, del quale la più grossa anticipava la più piccola. Quello che in tali esperienze mi venne notato è che m’accorsi che, acelerandosi il moto delle palle di legno fino ad un certo segno, cominciavano poi a non scendere a perpendicolo, ma per traverso, in quella stessa maniera che veggiamo che fanno le goccie d’acqua che cadono da’ tetti, le quali, giunte vicino a terra, piegano per traverso, e quivi il moto loro cominciava ad esser meno veloce. Ho pensato a questo un poco, e ne dirò a V. S. Ecc.ma il mio parere.

Se un mobile dovrà muoversi per un determinato mezzo, determinata ancora dovrà esser la velocità con cui lo potrà passare, in modo che chi volesse farlo andar più presto, il mezzo li resisterebbe, per non poter egli così presto ceder e dar luogo. Per esempio, io moverò con poca fatica una rosta, se la moverò con poco impeto; ma se la vorrò muover con grandissima forza, sentirò farmi resistenza dall’aria, e tal hora anco potrà impedirmene il moto. Dato questo, quando la palla di legno si parte dall’alto, movendosi con poca velocità e sempre più accrescendola, finalmente arriva a tal grado che l’aria potrà farli resistenza, e non potendo il grave più fender il mezzo a perpendicolo, penderà e piegherà da
qualche parte, e poi fors'anco, ritornando a scender più velocemente, di nuovo anco tornerà a ritardarsi; in quella maniera che un foglio di carta va per aria hor a destra hor a sinistra piegando, prima che arrivi a scender in terra. Non so hora, se cadendo il piombo da una grandissima altezza, potesse arrivare a tal grado di velocità, che in lui si vedesse la stessa esperienza. Ci potrà un poco pensare V. S. Ecc. ma, e in tanto compatirmi se forsi non mi sarò ben spiegato nella presente, che in fretta m'è convenuto scrivere per esser tornato tardi a casa.

[For the translation, see above, pp. 31-2.]


L'ultimo Dialogo di V. S. Ecc. ma non è stato da me letto se non in qua e in là, perché l'estate passata, che haveriei potuto attendervi con diligenza, ella sa com'io stetti, e di poi non ho havuto tempo di poterlo vedere con quella applicazione che ricercano le dimostrazioni che sono in esso. So che è verissimo che due gravi differenti in specie, benchè eguali di mole, non servano proporzionne alcuna di gravità nello scendere, anzi che, per esempio, nell'acqua il legno si moverà al contrario del piombo; e però fin da principio mi risi della esperienza del Gesuita, che affermava che il piombo et frustum trium panis (per dir com'egli scrive) si moveano con egual velocità al centro: ma che due gravi ineguali di peso, ma della stessa materia, cadendo dall'istessa altezza a perpendicolo, habbiano ad arrivar con diversa velocità et in diverso tempo al centro, mi pareva d'haver da lei udito o letto, chè ben non mi ricordo, non poter essere. Leggerò per tanto
VIVIANI

questi pochi giorni di vacanza l’ultimo suo Dialogo, benché
la total lettura me la riserbi a far questa futura estate con più
comodo: in tanto torneremo a far l’esperienza delle palle,
e vedere se ci fossimo ingannati la prima volta nella
osservazione che quando s’avvicinano a terra pieghino e non
vadino a perpendicolo, e ne darò avviso a V. S. E. ma.

[For the translation, see above, pp. 32-3.]

(28) VINCENZIO VIVIANI, *Racconto Istorico della Vita
del Sig. Galileo Galilei*, written 1654, first
printed in 1717. The passage is taken

In questo tempo, parendogli d’apprendere ch’all’in-
vestigazione delli effetti naturali necessariamente si richie-
desse una vera cognizione della natura del moto, stante
quel filosofico e vulgato assioma *Ignorato motu ignoratur
natura*, tutto si diede alla contemplazione di quello: et allora,
con gran sconcerto di tutti i filosofi, furono da esso convinte
di falsità, per mezzo d’esperienze e con salde dimostrazioni
e discorsi, moltissime conclusioni dell’istesso Aristotele intorno
alla materia del moto, sin a quel tempo state tenute per
 chiarissime et indubitabili; come, tra l’altrè, che le velocità
de’mobili dell’istessa materia, disegualmente gravi, mo-
vendosi per un istesso mezzo, non conservano altrimenti la
proporzione delle gravità loro, assegnatagli da Aristotele,
anzi che si muovon tutti con pari velocità, dimostrando ciò
con replicate esperienze, fatte dall’altezza del Campanile
di Pisa con l’intervento dell’altri lettori e filosofi e di tutta
la scolaresca; e che nè meno le velocità di un istesso mobile
per diversi mezzi ritengono la proporzion reciproca delle
resistenze o densità de’medesimi mezzi, inferendolo da manifestissimi assardi ch’in conseguenza ne seguirebbero contro al senso medesimo.

Sostenne perciò questa cattedra con tanta fama e reputazione appresso gl’intendenti di mente ben affetta e sincera, che molti filosofastri suoi emuli, fomentati da invidia, se gli eccitarono contro.

[For the translation, see above, pp. 26-7.]

(29) WILLIAM WHEWELL, *History of the Inductive Sciences from the Earliest to the Present Time.* New York, 1859, i.335-6

Aristotle’s doctrine, that a body ten times as heavy as another will fall ten times as fast, is another instance of the confusion of Statical and Dynamical Forces: the Force of the greater body while at rest is ten times as great as that of the other; but the Force as measured by the velocity produced is equal in the two cases. The two bodies would fall downwards with the same rapidity, except so far as they are affected by accidental causes. The merit of proving this by experiment, and thus refuting the Aristotelian dogma, is usually ascribed to Galileo, who made his experiment from the famous leaning tower of Pisa, about 1590. But others about the same time had not overlooked so obvious a fact.—F. Piccolomini in his *Liber Scientiae de Natura*, published at Padua in 1597, says: ‘On the subject of the motion of heavy and light bodies, Aristotle has put forth various opinions which are contrary to sense and experience, and has delivered rules concerning the proportion of quickness and slowness which are palpably false; for a stone twice as great does not move twice
as fast.' And Stevinus, in the Appendix to his *Statics*, describes his having made the experiment, and speaks with great correctness of the apparent deviations from the rule, arising from the resistance of the air. Indeed, the result followed by very obvious reasoning; for ten bricks in contact with each other, side by side, would obviously fall in the same time as one; and these might be conceived to form a body ten times as large as one of them. Accordingly, Benedetti, in 1585, reasons in this manner with regard to bodies of different size, though he retains Aristotle’s error as to the different velocity of bodies of different density.

(30) HUGO DINGLER, *Das Experiment; sein Wesen und seine Geschichte*, Munich, 1928, p. 239

Wir wissen heute dass Oresme schon diejenigen mathematischen Gestalten völlig beherrschte, die bei dem Galileischen Fallgesetz in Betracht kommen, und dass der Spanier Dominicus Soto (1494-1560), Beichtvater Kaiser Karls V, schon aussprach, dass die Fallbewegung nach diesen mathematischen Gesetzen vor sich gehe. Was blieb da für Galilei noch übrig?

Nun, sehr viel. Er war es, der das neue Fallgesetz, das er seiner Einfachheit wegen akzeptierte, zum ersten Male wirklich in die Erscheinungen hineintrag, der aus ihm nach allen Seiten hin die Konsequenzen zog und zugleich deren Realisierung in der Realität durchzuführen suchte. Er gewann aus diesem Gesetz die Zusammensetzung der Bewegungen, das Trägheitsgesetz, das Pendelgesetz und noch viele andere wichtige Folgerungen. So heisst er mit Recht der eigentliche Vater des Gesetzes.
Emil Wohlwill hat eingehend nachgewiesen ... dass die Erzählungen von dem experimentellen Verfahren des Galilei bei der Aufstellen der Fallgesetze auf Sage zurückgehen, die zum Teil sein Schüler Viviani durch seine romantische Art der Berichterstattung aufgebracht hat. Nicht nur, dass die angeblichen Versuche Galileis am schießen Turm zu Pisa fast sicher nicht stattgefunden haben, haben vielmehr seine Gegner solche Versuche gemacht, und Giorgio Coresio berichtet ausdrücklich, dass er die Aristotelische Auffassung dabei bestätigt gefunden habe. Und Galilei selbst spricht in der einschlägigen Pisaner Handschrift De Motu so wenig von Experimenten, dass er vielmehr ausdrücklich vor der Überschätzung des Experimentes warnt. ['Sed ut semper rationibus magis quam exemplis utamur (quaerimus enim effectuum causas, quae ab experientia non traduntur).'] Galilei führt allerdings auch hier gelegentlich Experimente an, aber zufällig um gerade Behauptungen zu begründen, von denen wir heute sagen müssen, dass sie falsch sind (z. B. dass am Anfang des Falls Holz schneller falle als Blei).

Hugo Dingler, *Experiment; its Nature and its History*, Munich, 1928, p. 239

We know to-day that Oresmius⁸ was in complete command of those mathematical forms which come into consideration in Galileo's law of motion, and that the Spaniard Dominicus Soto (1494-1560), confessor to the emperor Charles the Fifth, had already said that the motion of falling takes place.

⁸ Nicolaus Oresmius, born c. 1323, died as Bishop of Lisieux, 1382; see Dingler, p. 224.
in accordance with these mathematical laws. What, then, remained for Galileo to do?

Well, a very great deal. He it was who, having accepted the law of fall because of its simplicity, for the first time brought it into the phenomena, drew from it its consequences on every side, and at the same time sought their full realization in fact. From this law he obtained the composition of motions, the law of inertia, the law of the pendulum, and still other impressive results. Thus he is properly called the real father of the law.

Emil Wohlwill has in exhaustive fashion shown . . . that the accounts of Galileo’s experimental procedure in establishing the law of fall go back to tales which Galileo’s pupil Viviani partly started through his romantic way of reporting. Not only did the alleged experiments of Galileo at the leaning tower of Pisa almost certainly not occur; far rather was it his opponents who made such experiments, and Giorgio Coresio expressly reports that he thereby found the Aristotelian view established. And Galileo himself in the relevant Pisan manuscript *De Motu*, far from stressing experimentation, does, rather, expressly warn against an overestimation of experiment. ['But, as ever, we employ reason more than examples (for we seek the causes of effects, and they are not revealed by experiment).'] On occasion Galileo does, indeed, adduce experiments, but, as it happens, precisely to support contentions of which to-day we must say that they are false—for example, that wood at the beginning of its fall goes faster than lead.
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