ARISTOTLE'S SYLLOGISTIC
ARISTOTLE'S SYLLOGISTIC
FROM THE STANDPOINT OF MODERN FORMAL LOGIC

BY
JAN ŁUKASIEWICZ

SECOND EDITION
ENLARGED

OXFORD
AT THE CLARENDON PRESS
PREFACE TO
THE SECOND EDITION

The first edition of this book did not contain an exposition of Aristotle’s modal syllogistic. I was not able to examine Aristotle’s ideas of necessity and possibility from the standpoint of the known systems of modal logic, as none of them was in my opinion correct. In order to master this difficult subject I had to construct for myself a system of modal logic. The first outlines of this I developed in connexion with Aristotle’s ideas in my lectures delivered in the Royal Irish Academy during 1951 and in the Queen’s University of Belfast in 1952. The complete system I published in *The Journal of Computing Systems*, 1953. My system of modal logic is different from any other such system, and from its standpoint I was able to explain the difficulties and correct the errors of the Aristotelian modal syllogistic.

My book on *Aristotle’s Syllogistic* has met with a favourable reception to my knowledge in more than thirty articles and reviews published over the world in English, French, German, Hebrew, Italian, and Spanish. I have ever since been anxious for an opportunity to discuss some of the critical remarks of my reviewers, but in the present issue it has been possible only to add the chapters on modal logic (as the text of the first edition was already printed). I am most grateful to the Clarendon Press for the chance to do so.

J. Ł.

DUBLIN
30 June 1955

PUBLISHER’S NOTE

Professor Jan Łukasiewicz died in Dublin on the 13th of February, 1956, and thus could not see his book through the Press. This was done by his former pupil, Dr. Czesław Lejewski, who read the proofs of the added chapters and extended the index.
PREFACE TO
THE FIRST EDITION

In June 1939 I read a paper at the Polish Academy of Sciences in Cracow on Aristotle’s syllogistic. A summary of this paper was printed in the same year, but could not be published because of the war. It appeared after the war, but was dated ‘1939’. During the summer of 1939 I prepared, in Polish, a more detailed monograph on the same subject, and I had already received the proofs of its first part when in September the printer’s office was completely destroyed by bombing and everything was lost. At the same time my whole library together with my manuscripts was bombed and burnt. It was impossible to continue the work during the war.

Not till ten years later did I get a fresh opportunity to take up my investigations into Aristotle’s syllogistic, this time in Dublin, where since 1946 I have been lecturing on mathematical logic at the Royal Irish Academy. At the invitation of University College, Dublin, I gave ten lectures on Aristotle’s syllogistic in 1949, and the present work is the result of those lectures.

This work is confined to the non-modal or ‘assertoric’ syllogisms, since the theory of these is the most important part of the Aristotelian logic. A systematic exposition of this theory is contained in chapters 1, 2, and 4–7 of Book I of the Prior Analytics. These chapters in Th. Waitz’s edition—now more than a century old—are the main source of my exposition.

I regret that I could not use the new text of the Prior Analytics edited with an introduction and a commentary by Sir David Ross and published in 1949, since the historical part of my work was already finished when this edition appeared. I could only correct my quotations from Aristotle by the text of Sir David Ross. In the English version of the Greek texts of the Analytics I adhered as far as possible to the Oxford translation of Aristotle’s works. Besides the text of the Prior Analytics I took into consideration the ancient commentators, especially Alexander. I may mention here that I owe to an anonymous ancient
commentator the solution of historical problems connected
with the alleged invention of the fourth syllogistical figure
by Galen.

The present work consists of an historical part, Chapters I–III,
and a systematic part, Chapters IV and V. In the historical
part I have tried to expound the Aristotelian doctrines follow­
ing the texts as closely as possible, but everywhere I have been
anxious to explain them from the standpoint of modern formal
logic. In my opinion there does not exist today a trust­
worthy exposition of the Aristotelian syllogistic. Until now
all expositions have been written not by logicians but by
philosophers or philologists who either, like Prantl, could
not know or, like Maier, did not know modern formal logic.
All these expositions are in my opinion wrong. I could not
find, for instance, a single author who realized that there is a
fundamental difference between the Aristotelian and the tradi­
tional syllogism. It seems to me therefore that my own exposi­
tion is entirely new. In the systematic part I have tried to
explain some theories of modern formal logic necessary to an
understanding of Aristotle's syllogistic, and have tried to com­
plete this syllogistic on the lines laid down by Aristotle him­
self. I was again anxious to be as clear as possible, so that my
exposition could be understood by scholars not trained in sym­
boolic or mathematical thinking. I hope therefore that this part
of my work may be used as an introduction to modern formal
logic. The most important new results in this part I consider
to be the proof of decision, given by my pupil J. Stupecki, and
the idea of rejection introduced by Aristotle and applied by my­
self to the theory of deduction.

I am sincerely grateful to the Royal Irish Academy, which,
by giving me a position in Dublin, has enabled me to write this
book, and to University College, Dublin, for its kind invitation
to deliver lectures on Aristotle's logic. I am grateful to the
Professors of University College, Dublin, Father A. Gwynn, S.J.,
and Monsignor J. Shine, who were kind enough to lend me the
necessary books. I owe a debt to Sir David Ross, who read my
typescript and made some suggestions I was glad to accept.
My special thanks are due to the late Father A. Little, S.J.,
who, although already dangerously ill, willingly corrected the
English of the first chapter, to Victor Meally in Dublin, and in
particular to David Rees of Bangor, who read and corrected the English of the whole work. I am also deeply indebted to the officials of the Clarendon Press for their zeal and courtesy in preparing my typescript for printing. The section on Galen is dedicated to my friend Professor Heinrich Scholz of Münster, Westphalia, who was of great assistance to myself and to my wife during the war, and especially during our stay in Münster in 1944. The whole work I dedicate to my beloved wife, Regina Łukasiewicz née Barwińska, who has sacrificed herself that I might live and work. Without her incessant care during the war, and without her continual encouragement and help in the loneliness of our exile after it, I could never have brought the book to an end.

J. Ł.

DUBLIN

7 May 1950
# CONTENTS

## CHAPTER I

### ELEMENTS OF THE SYSTEM

| § 1. | The true form of the Aristotelian syllogism | 1 |
| § 2. | Premisses and terms | 3 |
| § 3. | Why singular terms were omitted by Aristotle | 5 |
| § 4. | Variables | 7 |
| § 5. | Syllogistic necessity | 10 |
| § 6. | What is formal logic? | 12 |
| § 7. | What is formalism? | 15 |

## CHAPTER II

### THESSES OF THE SYSTEM

| § 8. | Theses and rules of inference | 20 |
| § 9. | The syllogistic figures | 23 |
| § 10. | The major, middle, and minor terms | 28 |
| § 11. | The history of an error | 30 |
| § 12. | The order of the premisses | 32 |
| § 13. | Errors of some modern commentators | 34 |
| § 14. | The four Galenian figures | 38 |

## CHAPTER III

### THE SYSTEM

| § 15. | Perfect and imperfect syllogisms | 43 |
| § 16. | The logic of terms and the logic of propositions | 47 |
| § 17. | The proofs by conversion | 51 |
| § 18. | The proofs by reductio ad impossibile | 54 |
| § 19. | The proofs by ecthesis | 59 |
| § 20. | The rejected forms | 67 |
| § 21. | Some unsolved problems | 72 |
CONTENTS

CHAPTER IV

ARISTOTLE'S SYSTEM IN SYMBOhIC FORM

§ 22. Explanation of the symbolism . . . 77
§ 23. Theory of deduction . . . 79
§ 24. Quantifiers . . . 83
§ 25. Fundamentals of the syllogistic . . . 88
§ 26. Deduction of syllogistic theses . . . 90
§ 27. Axioms and rules for rejected expressions . . . 94
§ 28. Insufficiency of our axioms and rules . . . 98

CHAPTER V

THE PROBLEM OF DECISION

§ 29. The number of undecidable expressions . . . 100
§ 30. Slupecki's rule of rejection . . . 103
§ 31. Deductive equivalence . . . 106
§ 32. Reduction to elementary expressions . . . 111
§ 33. Elementary expressions of the syllogistic . . . 120
§ 34. An arithmetical interpretation of the syllogistic . . . 126
§ 35. Conclusion . . . 130

CHAPTER VI

ARISTOTLE'S MODAL LOGIC OF PROPOSITIONS

§ 36. Introduction . . . 133
§ 37. Modal functions and their interrelations . . . 134
§ 38. Basic modal logic . . . 135
§ 39. Laws of extensionality . . . 138
§ 40. Aristotle's proof of the M-law of extensionality . . . 140
§ 41. Necessary connexions of propositions . . . 143
§ 42. 'Material' or 'strict' implication? . . . 146
§ 43. Analytic propositions . . . 148
§ 44. An Aristotelian paradox . . . 151
§ 45. Contingency in Aristotle . . . 154
ANCIENT TEXTS AND COMMENTARIES

Aristoteles Graece, ex recensione Immanuelis Bekkeri, vol. i, Berolini, 1831.


The texts of Aristotle are quoted according to Bekker's edition. Example: An. pr. i. 4, 25b37 means: Analytica priora, Book I, chapter 4, page 25, column b, line 37. The texts of the commentators are quoted according to the above editions of the Academy of Berlin. Example: Alexander 100. 11 means: page 100, line 11.
CHAPTER I

ELEMENTS OF THE SYSTEM

§ 1. The true form of the Aristotelian syllogism

In three recently published philosophical works the following is given as an example of the Aristotelian syllogism:¹

(1) All men are mortal,
    Socrates is a man,
    therefore
    Socrates is mortal.

This example seems to be very old. With a slight modification—'animal' instead of 'mortal'—it is quoted already by Sextus Empiricus as a 'Peripatetic' syllogism.² But a Peripatetic syllogism need not be an Aristotelian one. As a matter of fact the example given above differs in two logically important points from the Aristotelian syllogism.

First, the premiss 'Socrates is a man' is a singular proposition, as its subject 'Socrates' is a singular term. Now Aristotle does not introduce singular terms or premisses into his system. The following syllogism would therefore be more Aristotelian:

(2) All men are mortal,
    All Greeks are men,
    therefore
    All Greeks are mortal.³

This syllogism, however, is still not Aristotelian. It is an inference, where from two premisses accepted as true, 'All men are mortal' and 'All Greeks are men', is drawn the conclusion 'All Greeks are mortal'. The characteristic sign of an inference is the word

² Sextus Empiricus, Hyp. Pyrr. ii. 164 Σωκράτης ἄνθρωπος, πᾶς ἄνθρωπος ζωον, Σωκράτης ἄρα ζωον. A few lines earlier Sextus says that he will speak about the so-called categorical syllogisms, περὶ τῶν κατηγορικῶν καλουμένων συλλογισμῶν, used chiefly by the Peripatetics, οἷς χρωται μάλιστα οἱ ἀπὸ τοῦ Περιπάτου. See also ibid. ii. 196, where the same syllogism is cited with the premisses transposed.
³ B. Russell, op. cit., p. 219, gives form (2) immediately after form (1), adding in brackets the remark: 'Aristotle does not distinguish between these two forms; this, as we shall see later, is a mistake.' Russell is right when he says that these two forms must be distinguished, but his criticism should not be applied to Aristotle.
‘therefore’ (ἀρα). Now, and this is the second difference, no syllogism is formulated by Aristotle primarily as an inference, but they are all implications having the conjunction of the premisses as the antecedent and the conclusion as the consequent. A true example of an Aristotelian syllogism would be, therefore, the following implication:

(3) If all men are mortal
   and all Greeks are men,
   then all Greeks are mortal.

This implication is but a modern example of an Aristotelian syllogism and does not exist in the works of Aristotle. It would be better, of course, to have as an example a syllogism given by Aristotle himself. Unfortunately no syllogism with concrete terms is to be found in the Prior Analytics. But there are some passages in the Posterior Analytics from which a few examples of such syllogisms may be drawn. The simplest of them is this:

(4) If all broad-leaved plants are deciduous
   and all vines are broad-leaved plants,
   then all vines are deciduous.¹

All these syllogisms, whether Aristotelian or not, are only examples of some logical forms, but do not belong to logic, because they contain terms not belonging to logic, such as ‘man’ or ‘vine’. Logic is not a science about men or plants, it is simply applicable to these objects just as to any others. In order to get a syllogism within the sphere of pure logic, we must remove from the syllogism what may be called its matter, preserving only its form. This was done by Aristotle, who introduced letters instead of concrete subjects and predicates. Putting in (4) the letter \( A \) for ‘deciduous’, the letter \( B \) for ‘broad-leaved plant’, the letter \( C \) for ‘vine’, and using, as Aristotle does, all these terms in the singular, we get the following syllogistic form:

(5) If all \( B \) is \( A \)
   and all \( C \) is \( B \),
   then all \( C \) is \( A \).

¹ An. post. ii. 16, 98b5–10 ἐστι γὰρ τὸ φυλλορροεῖν ἐφ’ ὑπὸ \( A \), τὸ δὲ πλατύφυλλον ἐφ’ ὑπὸ \( B \), ἀμπελὸς δὲ ἐφ’ ὑπὸ \( Γ \). εἰ δὲ τῷ \( B \) ὑπάρχει τὸ \( A \) (πᾶν γὰρ πλατύφυλλον φυλλορροεῖ), τῷ δὲ \( Γ \) ὑπάρχει τὸ \( B \) (πᾶσα γὰρ ἀμπελὸς πλατύφυλλος), τῷ \( Γ \) ὑπάρχει τὸ \( A \), καὶ πᾶσα ἀμπελὸς φυλλορροεῖ. From this somewhat carelessly written passage—after τῷ \( B \), τῷ δὲ \( Γ \), and τῷ \( Γ \), πωτὶ ought to be inserted—we get the following syllogism in concrete terms: εἰ πᾶσα πλατύφυλλον φυλλορροεῖ καὶ πᾶσα ἀμπελὸς πλατύφυλλος, πᾶσα ἀμπελὸς φυλλορροεῖ.
This syllogism is one of the logical theorems invented by Aristotle, but even it differs in style from the genuine Aristotelian syllogism. In formulating syllogisms with the help of letters, Aristotle always puts the predicate in the first place and the subject in the second. He never says ‘All B is A’, but uses instead the expression ‘A is predicated of all B’ or more often ‘A belongs to all B’.¹ Let us apply the first of these expressions to form (5); we get an exact translation of the most important Aristotelian syllogism, later called ‘Barbara’:

(6) If A is predicated of all B
and B is predicated of all C,
then A is predicated of all C.²

Starting with the unauthentic example (1) we have reached thus by a step-by-step transition the genuine Aristotelian syllogism (6). Let us now explain these steps and establish them on a textual basis.

§ 2. Premisses and terms

Every Aristotelian syllogism consists of three propositions called premisses. A premiss (πρότασις) is a sentence affirming or denying something of something.³ In this sense the conclusion is also a πρότασις, because it states something about something.⁴ The two elements involved in a premiss are its subject and predicate. Aristotle calls them ‘terms’, defining a term (όρος) as that into which the premiss is resolved.⁵ The original meaning of the Greek ορος, as well as of the Latin terminus, is ‘limit’ or ‘boundary’. The terms of a premiss, its subject and predicate, are the limits of the premiss, its beginning and end. This is the very meaning of the word ορος, and we should be careful not to identify this logical word with such psychological or metaphysical words as ‘idea’, ‘notion’, ‘concept’, or Begriff in German.⁶

¹ τὸ Α κατηγορεῖται κατὰ παντὸς τοῦ Β οὐ τὸ Α υπάρχει παντὶ τῷ Β. See also p. 14, n.
² An. pr. i. 4, 25b237 el γὰρ τὸ Α κατὰ παντός τοῦ Β καὶ τὸ Β κατὰ παντὸς τοῦ Γ, ἀναγκῇ τὸ Α κατὰ παντὸς τοῦ Γ κατηγορεῖθαι. The word ἀνάγκη omitted in the translation will be explained later.
³ Ibid. i. 24b16 πρότασις μὲν οὐν ἐστὶ λόγος καταφατικὸς ἢ ἀποφατικὸς τινὸς κατὰ τινὸς.
⁴ Ibid. ii. 1, 53b8 τὸ δὲ συμπέρασμα τὶ κατὰ τινὸς ἐστὶν.
⁵ Ibid. i. 1, 24b16 δὸν δὲ καλῶ εἰς ὅν διαλύεται ἡ πρότασις, οἶν τὸ τε κατηγο­
⁶ Aristotle also uses the word ορος in the sense of ὀρισμός, i.e. ‘definition’.
Every premiss is either universal, particular, or indefinite. 'All' and 'no' added to the subject are the signs of universality, 'some' and 'some not' or 'not all' are the signs of particularity. A premiss without a sign of quantity, i.e. of universality or particularity, is called indefinite, e.g. 'Pleasure is not good'.

Nothing is said in the Prior Analytics about the terms. A definition of the universal and the singular terms is given only in the De Interpretatione, where a term is called universal if it is of such a nature as to be predicated of many subjects, e.g. 'man'; a term which does not have this property is called singular, e.g. 'Callias'. Aristotle forgets that a non-universal term need not be singular, for it may be empty, like the term 'goat-stag' cited by himself a few chapters before.

In building up his logic Aristotle did not take notice either of singular or of empty terms. In the first chapters of the Prior Analytics, containing the systematic exposition of his syllogistic, only universal terms are mentioned. Alexander justly remarks that the very definition of the premiss given by Aristotle has application to universal terms alone and is not suitable to individual or singular. It is evident that the terms of universal and particular premisses must be universal. Aristotle certainly would not accept as meaningful expressions like 'All Calliases are men' or 'Some Calliases are men', if there were only one Callias. The same must be said about the terms of indefinite premisses: they, too, are universal. This follows both from the name Aristotle has chosen for them and from the examples he gives. A man who is

I willingly agree with E. Kapp, who says (op. cit., p. 29) that these two different meanings of the word ὅρος 'are entirely independent of one another and were never mixed up by Aristotle himself. But unfortunately no less a scholar than Carl Prantl . . . based his picture of Aristotle's logic on this homonymy . . . he identified the empty syllogistic ὅρος ('term') with the metaphysical correlate of ὅρος in the sense of definition ('Begriff' in Prantl's German). The result was a disastrous confusion.

1 An. pr. i. 1, 24*17 (continuation of the text quoted in p. 3, n. 3) οὗτος δὲ ἐὰν καθόλου ή ἐν μέρει ή ἐδιάδραστος. λέγω δὲ καθόλου μὲν τὸ παντὶ ή μηδὲν ὑπάρχειν, εν μέρει δὲ το τι ή μη τινι ή μη παντι ὑπάρχειν, ὁδιάδραστον δὲ το ὑπάρχειν ή μη ὑπάρχειν ἃνυ τον καθόλου ή κατα μέρος, οἷον το τῶν έναντιῶν εἶναι τὴν αὐτήν ἐπιστήμην ή τὸ τῶν ήδην μὴ εἶναι ἀγαθὸν.

2 De int. 7, 17*30 λέγω δὲ καθόλου μὲν δ ἐπὶ πλειόνων πέμφει κατηγορεῖσθαι, καθ' ἐκαστον δὲ δ μὴ, οἷον ἀνθρώπως μὲν τῶν καθόλου, Καλλίας δὲ τῶν καθ' ἐκαστον.

3 Cf. ibid. 65. 26.

4 Alexander 100. 11 κατὰ γάρ αἰσθητοὶ καὶ ἐνὸς κατ' ἀριθμὸν οὐκέθ’ ἀρμόζει τὸ κατὰ παντὸς οὐδ’ ὁ διορισμός δίλου· ὁ γάρ διορισμός τῶν προτάσεων ἐπὶ τῶν καθόλου χώραν ἔχει τὰ δ ἀτόμα οὐ καθόλου. Cf. ibid. 65. 26.
undecided whether it is true to say ‘No pleasure is good’ or only
‘Some pleasure is not good’, may say without defining the
quantity of the subject: ‘Pleasure is not good.’ But in this last
sentence ‘pleasure’ is still a universal term as it was in the two
previous sentences. Throughout the whole systematic exposition
of his syllogistic Aristotle in practice treats indefinite premisses
like particulars without explicitly stating their equivalence. This
was done only by Alexander.

Indefinite premisses are of no importance in the Aristotelian
system of logic. No logical thesis, whether a law of conversion or
a syllogism, is formulated by Aristotle with this kind of premiss.
It was but right that they should be dropped by later logicians,
who retained only four kinds of premiss, well known to every
student of traditional logic, viz. the universal affirmative, the
universal negative, the particular affirmative, and the particular
negative. In this fourfold division there is no place left for singular
premisses.

§ 3. Why singular terms were omitted by Aristotle

There is an interesting chapter in the Prior Analytics where
Aristotle divides all things into three classes. Some, he says, are
such that they cannot be predicated truly of anything at all,
like Cleon and Callias and the individual and sensible, but other
things may be predicated of them, e.g. man or animal. Some
other things, and these are the second class, are themselves
predicated of others but nothing prior is predicated of them. For
this class of things no example is given, but it is clear that Aris­
totle means what is most universal, like being, ὁ ἄν. To the third
class belong those things that may be predicated of others and
others of them, e.g. man of Callias and animal of man, and
as a-rule, concludes Aristotle, arguments and inquiries are con­
cerned with this class of things.

1 See, for example, An. pr. i. 4, 26²29 ὁ γὰρ αὐτὸς ἐστι συλλογισμὸς ἀδιόριστος τε
καὶ ἐν μέρει ληθότος, or 7, 29²27 δὴλον δὲ καὶ ὅτι τὸ ἀδιόριστον ἄντι τοῦ κατηγορικοῦ
τοῦ ἐν μέρει τιθέμενον τῶν αὐτῶν ποιήσαι συλλογισμὸν εἶναι νομίσασαι
Statesman.

2 Alexander 30. 29 περὶ δὲ τῶν ἀδιόριστων (scil. τῆς τῶν ἀδιόριστων ἀντιστροφῆς)
ὁ λέγει, διὸ μηδὲ χρήσιμοι πρὸς συλλογισμοῦ εἶσαι αὐτοῖς, καὶ ὅτι ἐστὶν ταῖς ἐπὶ μέρους

3 Arguments on behalf of the thesis that singular propositions may be regarded
as forming a sub-class of universals—see, for example, J. N. Keynes, Formal Logic,
London (1906), p. 102—are in my opinion entirely wrong.

4 An. pr. i. 27, 43²25-43 ἀπάντων δὴ τῶν ὀντων τὰ μὲν ἐστὶν τοιαῦτα ὅστε κατὰ
μηδὲν ὀλλον κατηγορεῖσθαι ἀλήθος καθόλου (οἱ Κλέων καὶ Καλλίας καὶ τὸ καθ'
There are some inexactitudes in this passage that must first be corrected. It is not correct to say that a thing may be predicated of another thing. Things cannot be predicated, because a predicate is a part of a proposition and a proposition is a series of spoken or written words having a certain meaning. The term ‘Callias’ may be predicated of another term, but never the thing Callias. The given classification is not a division of things but a division of terms.

It is further not correct to say that individual or singular terms, like ‘Callias’, cannot be truly predicated of anything else. Aristotle himself gives examples of true propositions with a singular predicate, as ‘That white object is Socrates’ or ‘That which approaches is Callias’, saying that such propositions are ‘incidentally’ true. There are other examples of this kind which are not merely incidentally true, as ‘Socrates is Socrates’ or ‘Sophroniscus was the father of Socrates’.

A third inexactitude concerns the conclusion drawn by Aristotle from this classification of terms. It is not true that our arguments and inquiries deal as a rule with such universal terms as may be predicated of others and others of them. It is plain that individual terms are as important as universal, not only in everyday life but also in scientific researches. This is the greatest defect of the Aristotelian logic, that singular terms and propositions have no place in it. What was the cause?

There is an opinion among philosophers that Aristotle constructed his system of logic under the influence of Plato’s philosophy; for it was Plato who believed that the object of true knowledge must be stable and capable of a precise definition, which is of the universal and not of the singular. I cannot agree with this opinion. It has no confirmation in the text of the Prior Analytics. This purely logical work is entirely exempt from any philosophic contamination; so is the passage cited above. The argument that our inquiries are concerned with universal terms as a rule is a practical one, and though it is very weak and

1 An. pr. i. 27, 43a33 τών γάρ αἰσθητῶν σχεδὸν έκαστόν εἶναι τοιοῦτον ὅστε μή κατηγορεῖσθαι κατά μηδένος, πλὴν ἑώς κατά συμβεβηκὸς· φαμέν γάρ ποτὲ τὸ λευκόν ἐκείνο Σωκράτην εἶναι καὶ τὸ προσιόν Καλλίαν.
Aristotle must have felt its weakness, yet it is not corroborated by any philosophical argument borrowed from Plato. There is, however, another remarkable point that may throw some light on our problem. Aristotle emphasizes that a singular term is not suited to be a predicate of a true proposition, as a most universal term is not suited to be a subject of such a proposition. The first assertion, as we have already seen, is not generally true, and the second also seems to be false. But it does not matter whether these assertions are true or false. It suffices to know that Aristotle regarded them as true and that he eliminated from his system just those kinds of terms which in his opinion were not suited to be both subjects and predicates of true propositions. And here, as I see it, lies the chief point of our problem. It is essential for the Aristotelian syllogistic that the same term may be used as a subject and as a predicate without any restriction. In all three syllogistic figures known to Aristotle there exists one term which occurs once as a subject and then again as a predicate: in the first figure it is the middle term, in the second figure the major term, and in the third figure the minor term. In the fourth figure all three terms occur at the same time as subjects and as predicates. Syllogistic as conceived by Aristotle requires terms to be homogeneous with respect to their possible positions as subjects and predicates. This seems to be the true reason why singular terms were omitted by Aristotle.

§ 4. Variables

In Aristotle's systematic exposition of his syllogistic no examples are given of syllogisms with concrete terms. Only non-valid combinations of premisses are exemplified through such terms, which are of course universal, like 'animal', 'man', 'horse'. In valid syllogisms all terms are represented by letters, i.e. by variables, e.g. 'If $R$ belongs to all $S$ and $P$ belongs to some $S$, then $P$ belongs to some $R$'.

The introduction of variables into logic is one of Aristotle's greatest inventions. It is almost incredible that till now, as far as I know, no one philosopher or philologist has drawn attention to

---

1 Ibid. i. 6, 28b7 εἴ γὰρ τὸ μὲν $P$ παντὶ τῷ $Σ$ τὸ δὲ $Π$ τῳ, ἀνάγκη τὸ $Π$ των τῷ $Ρ$ ἀνάγκειν. This is a mood of the third figure, called later Disamis, with transposed premisses.
this most important fact.¹ I venture to say that they must all have been bad mathematicians, for every mathematician knows that the introduction of variables into arithmetic began a new epoch in that science. It seems that Aristotle regarded his invention as entirely plain and requiring no explanation, for there is nowhere in his logical works any mention of variables. It was Alexander who first said explicitly that Aristotle presents his doctrine in letters, στοιχεῖα, in order to show that we get the conclusion not in consequence of the matter of the premisses, but in consequence of their form and combination; the letters are marks of universality and show that such a conclusion will follow always and for any term we may choose.² There is another commentator, John Philoponus, who is also fully aware of the significance and importance of variables. He says that Aristotle, after showing by examples how every premiss may be converted, states some universal rules of conversion taking letters instead of terms.

For a universal sentence is disproved by one example in which it is false, but is proved either by going through all particulars (which is an endless and impossible operation) or by stating an evident universal rule. Such a rule is given here by Aristotle in letters, and the reader is allowed to substitute (ὑποβάλλειν) for the letters any concrete terms he wants.³

We know already that only universal terms may be substituted for the variables. In an example quoted above,⁴ Aristotle performs such a substitution, saying: ‘Let A be deciduous, B—broad-leaved plant, C—vine.’ This is the only kind of substitution we meet in the Prior Analytics. Aristotle never substitutes for a variable A another variable B, although he is perfectly aware that the same syllogistic mood may be formulated with different

¹ I am glad to learn that Sir David Ross in his edition of the Analytics, p. 29, emphasizes that by using variables Aristotle became the founder of formal logic.

² Alexander 53. 28 ἐπὶ στοιχείων τὴν διδασκαλίαν ποιεῖται ὑπὲρ τοῦ ἐνδείξασθαι ἡμῖν, ὅτι οὐ πάρα τὴν ἡλίθιον γίνεται τὰ συμπεράσματα ἀλλὰ παρὰ τὸ σχῆμα καὶ τὴν τοιούτην τῶν προτάσεων συμπλοκήν καὶ τὸν τρόπον οὐ γὰρ ὅτι ἢ ἢ ἢ ἢ, ἀναγίγνεται συλλογιστικῶς τάδε, ἀλλ’ ὅτι ἢ συζυγία τοιαύτη, τὰ οὖν στοιχεῖα τοῦ καθόλου καὶ οὗ καὶ ἐπὶ παντὸς τοῦ λεγέντος τοιούτων ἐσθοίκει τὸ συμπέρασμα δεικτικά ἐστιν.

³ Philoponus 46. 25 δεῖξας ὅπως ἐκάστη τῶν προτάσεων ἀντιστρέφει διὰ παραδειγμάτων . . . καθολικοῦ κανόνας παραδίδωσιν τὰ στοιχεῖα παραλαμβάνως ἀντί τῶν ὄρων . . . τὸν μὲν γὰρ καθόλου λόγον ἐλέγχει μὲν καὶ ἐν παράδειγμα, ὡς ἢ ἢ ἢ ἢ ἢ ἢ ἢ, κατασκευαίζει δέ ἢ ἢ διὰ πάντων τῶν κατὰ μέρος διέξοδος, ὅπερ ἐντὸν ἀπεγνω καὶ ἀδύνατον, ἢ ἢ διὰ καθολικοῦ κανόνος πίστεις ὅπερ ποιεῖ τόν διὰ τῶν στοιχείων διδοῦσιν ἐκάστη, ὅπερ ἐρῇ ταῖς ἐξουσίαις χρῆσθαι καὶ υποβάλλειν ἀντὶ τῶν στοιχείων ὅσα ἀν βούληται ἔλθον ὄρους.

⁴ See p. 2, n.
variables. The mood Disamis, for instance, cited at the beginning of this section, is formulated with the letters \( R, S, P \); elsewhere it is formulated with \( C, B, A \).\(^1\) It is evident that the validity of a syllogism does not depend on the shape of the variables used in its formulation: Aristotle knows that without saying it. It is again Alexander who states this fact explicitly.\(^2\)

There is no passage in the *Prior Analytics* where two different variables are identified. Even where the same term is substituted for two variables, these two variables are not identified. In Book II of the *Prior Analytics* Aristotle discusses the problem whether a syllogism can be made out of opposite premisses. This can be done, he states, in the second and third figure. Let \( B \) and \( C \), he continues, both stand for ‘science’ and \( A \) for ‘medicine’. If one assumes that ‘All medicine is science’ and that ‘No medicine is science’, he has assumed that ‘\( B \) belongs to all \( A \)’ and ‘\( C \) belongs to no \( A \)’, so that ‘Some science is not science’.\(^3\) The syllogistic mood to which this refers runs thus: ‘If \( B \) belongs to all \( A \) and \( C \) belongs to no \( A \), then \( C \) does not belong to some \( B \).’\(^4\) In order to get from this mood a syllogism with opposite premisses, it suffices to identify the variables \( B \) and \( C \), i.e. to substitute \( B \) for \( C \). We get by this substitution: ‘If \( B \) belongs to all \( A \) and \( B \) belongs to no \( A \), then \( B \) does not belong to some \( B \).’ The heavy roundabout way by means of concrete terms, such as ‘science’ and ‘medicine’, is quite unnecessary. It seems that the straight way in this problem, i.e. the way by identifying variables, was not seen by Aristotle.

Aristotle knows that sentences like ‘Some science is not science’ cannot be true.\(^5\) The generalization of such sentences ‘Some \( A \) is not \( A \)’ (i.e. ‘\( A \) does not belong to some \( A \)’) also must be false. It is not very probable that Aristotle knew this formula; it is

---

1. An. pr. ii. 7, 59*17 εἰ γὰρ τὸ Π παντὶ τῷ Β, τὸ δὲ Α τυι τῷ Β, ἀνάγκη τὸ Α τυι τῷ Γ ὑπάρχειν.
2. Alexander 380. 2 οὖν γὰρ παρὰ τὸ τὸ μὲν \( A \) αὐτῶν εἶναι τὸ δὲ \( B \) ἢ \( Γ \) ἡ συναγωγή· τὸ γὰρ αὐτὸ γίνεται, κἂν ἀλλοι αὐτοὶ τούτων χρησώμεθα.
3. An. pr. ii. 15, 64*23 ἐστι γὰρ ἐπιστήμη ἐφ’ ὡς τὸ \( B \) καὶ \( Γ \), ἵπτε τῇ ἐφ’ ἐφ’ ὡς \( A \). εἰ δὲ λάβοι πᾶσαν ἱπτερὰς ἐπιστήμην καὶ μηδεμίαν ἱπτερὰς ἐπιστήμην, τὸ \( B \) παντὶ τῷ \( A \) εἰλήφη καὶ τῷ \( Γ \) ὑπάρξει, ἄντι τὴν ἐπιστήμην οὐκ ἐπιστήμην.
4. This syllogism is a mood of the third figure, called later Felapton, with transposed premisses. In the systematic exposition of the syllogistic it is formulated with the letters \( R, S, P \). See ibid. i. 6, 28*26 διὸ τὸ μὲν \( P \) παντὶ τῷ \( Σ \), τὸ δὲ \( Π \) μηδενὶ ὑπάρχη, ἦσται συλλογισμὸς ὅτι τὸ \( Π \) τυι τῷ \( P \) ὑπάρξει ἐξ ἀνάγκης.
5. Ibid. ii. 15, 64*7 φανερὸν δὲ καὶ ὅτι ἐκ φευγόν μὲν ἐστὶν ἀλλόθες συλλογίσασθαί, . . . , ἐκ δὲ τῶν ἀντικειμένων οὐκ ἔστω· ἐκ γὰρ ἐναντίος ὁ συλλογισμὸς γίνεται τῷ πράγματι.
Alexander again who saw the falsity and applied this fact to prove the law of conversion of the universal negative premiss. The proof he gives proceeds by *reductio ad absurdum*: If the premiss ‘*A* belongs to no *B*’ is not convertible, let us suppose that *B* belongs to some *A*. From these two premisses we get by a syllogism of the first figure the absurd conclusion: ‘*A* does not belong to some *A*.’ It is obvious that Alexander has in mind the mood of the first figure called later Ferio: ‘If *A* belongs to no *B* and *B* belongs to some *C*, then *A* does not belong to some *C*’, and that in this mood he identifies the variables *A* and *C*, substituting *A* for *C*. This is perhaps the neatest example of an argument by substitution derived from an ancient source.

**§ 5. Syllogistic necessity**

The first Aristotelian syllogism, called later Barbara, may be represented, as we have already seen, in the form of the following implication:

If *A* is predicated of all *B*
and *B* is predicated of all *C*,
then *A* is predicated of all *C*.

But there is still a difference between this formulation and the genuine Greek text. The premisses are the same in the English version as in the Greek, but the exact translation of the conclusion would be ‘*A* must be predicated of all *C*’. This word ‘must’ (*ανάγκη*) is the sign of the so-called ‘syllogistic necessity’. It is used by Aristotle in almost all implications which contain variables and represent logical laws, i.e. laws of conversion or syllogisms.

There are, however, some syllogisms where this word is omitted; take, for instance, this Aristotelian form of the mood Barbara: ‘If *A* belongs to all *B* and *C* belongs to all *A*, then *C* belongs to all *B*.’ Since it was possible to omit the word in some syllogisms, it must be possible to eliminate it entirely from all syllogisms. Let us see, therefore, what the word means and why it is used by Aristotle.

---

1 Alexander 34. 15: έσείτι δέ καί διά συλλογισμοῦ δείξει διά τοῦ πρώτου αξίωματος γνωμώνου, ὡς καί αὐτός προσχρήται τῇ εἰς ἀδύνατον ἀπαγωγῇ: εἰ γάρ τις μὴ λέγει ἀνιστρέφειν τὴν καθόλου ἀποφατικήν, κείσωθι τὸ *A* μηδενὶ τῷ *B*· εἰ δὲ μὴ ἀνιστρέφει, ἐστὶν τῷ *B* τινὶ τῷ *A*· γίνεται ἐν πρώτῳ αξίωματι τῷ *A* τινὶ τῷ *A* μὴ ὑπάρχει, ἄπερ ἄτοπον.

2 An. pr. i. 4, 26a25 εἰ τὸ μὲν *A* μηδενὶ τῷ *B* ὑπάρχει, τὸ δὲ *B* τινὶ τῷ *Γ*· ἀνάγκη τὸ *A* τινὶ τῷ *Γ* μὴ ὑπάρχειν. 3 See p. 3, n. 2. 4 See p. 7, n.; p. 9, nn. 1, 4; above, n. 2. 5 An. pr. ii. 11, 61b34 εἰ γάρ τὸ *A* παντὶ τῷ *B* καὶ τὸ *Γ* παντὶ τῷ *A*, τὸ *Γ* παντὶ τῷ *B*. 2
The problem appears simple, and is settled implicitly by Aristotle himself incidentally in his treatment of the laws of conversion, when he says: ‘If \( A \) belongs to some \( B \), it is necessary that \( B \) should belong to some \( A \); but if \( A \) does not belong to some \( B \), it is not necessary that \( B \) should not belong to some \( A \).’ For if \( A \) stands for ‘man’ and \( B \) for ‘animal’, it is true that some animal is not man, but it is not true that some man is not animal, because all men are animals.\(^1\) We see from this example that Aristotle uses the sign of necessity in the consequent of a true implication in order to emphasize that the implication is true for all values of variables occurring in the implication. We may therefore say ‘If \( A \) belongs to some \( B \), it is necessary that \( B \) should belong to some \( A \),’ because it is true that ‘For all \( A \) and for all \( B \), if \( A \) belongs to some \( B \), then \( B \) belongs to some \( A \).’ But we cannot say ‘If \( A \) does not belong to some \( B \), it is necessary that \( B \) should not belong to some \( A \),’ because it is not true that ‘For all \( A \) and for all \( B \), if \( A \) does not belong to some \( B \), then \( B \) does not belong to some \( A \).’

There exist, as we have seen, values for \( A \) and \( B \) that verify the antecedent of the last implication, but do not verify its consequent. In modern formal logic expressions like ‘for all \( A \)’ or ‘for all \( B \),’ where \( A \) and \( B \) are variables, are called universal quantifiers. The Aristotelian sign of syllogistic necessity represents a universal quantifier and may be omitted, since a universal quantifier may be omitted when it stands at the head of a true formula.

This, of course, is all known to students of modern formal logic, but some fifty years ago it was certainly not known to philosophers. It is not strange, therefore, that one of them, Heinrich Maier, has chosen our problem as the basis of what is, in my opinion, a bad philosophical speculation. He states:\(^2\) ‘The conclusion follows from the premisses with necessary consequence. This consequence arises from the syllogistic principle and its necessity reveals very properly the synthetic power of the function of reasoning.’ I do not understand this last sentence, because

---

\(^1\) Ibid. i. 2, 25\(\alpha^{20}-6\) εί γάρ το \( A \) τω \( B \), και το \( B \) τω \( A \) \( \alpha\αγκή \υπάρχει \ldots \) εί δέ γε το \( A \) τω \( B \) μη \( υπάρχει \), ούκ \( \alpha\αγκή \και το \( B \) τω \( A \) μη \( \υπάρχει \), οδόν εί το \( B \) \( ωτι \) \( ζωον \), το \( δύ \) \( Α \) \( \alpha\δραςος \). \( \alpha\δραςος \) \( μη \) \( γάρ \) \( ου \) \( \rhoατι \) \( \ζωον \), \( \ζωον \) \( δε \) \( \rhoατι \) \( \αθρασιν \) \( υπάρχει \).

I cannot grasp the meaning of the words 'the synthetic power of the function of reasoning'. Moreover, I am not sure what is meant by 'the syllogistic principle', as I do not know whether any such principle exists at all. 'On the ground of both premisses [Maier continues his speculations!] which I think and express, I must also think and express the conclusion by virtue of a compulsion lying in my thinking.' This sentence I can certainly understand, but it is manifestly false. You may easily see its falsehood if you think and pronounce the premisses of a syllogism, e.g. 'All $A$ is $C$' and 'Some $B$ is not $C$', without pronouncing the conclusion which follows from them.

§ 6. What is formal logic?

'It is usual to say that logic is formal, in so far as it is concerned merely with the form of thought, that is with our manner of thinking irrespective of the particular objects about which we are thinking.' This is a quotation from the well-known text-book of formal logic by Keynes. And here is another quotation, from the History of Philosophy by Father Copleston: 'The Aristotelian Logic is often termed formal logic. Inasmuch as the Logic of Aristotle is an analysis of the forms of thought — this is an apt characterization.'

In both quotations I read the expression 'form of thought', which I do not understand. Thought is a psychical phenomenon and psychical phenomena have no extension. What is meant by the form of an object which has no extension? The expression 'form of thought' is inexact and it seems to me that this inexactitude arose from a wrong conception of logic. If you believe indeed that logic is the science of the laws of thought, you will be disposed to think that formal logic is an investigation of the forms of thought.

It is not true, however, that logic is the science of the laws of thought. It is not the object of logic to investigate how we are thinking actually or how we ought to think. The first task belongs to psychology, the second to a practical art of a similar kind to mnemonics. Logic has no more to do with thinking than mathematics has. You must think, of course, when you have to carry

out an inference or a proof, as you must think, too, when you have to solve a mathematical problem. But the laws of logic do not concern your thoughts in a greater degree than do those of mathematics. What is called ‘psychologism’ in logic is a mark of the decay of logic in modern philosophy. For this decay Aristotle is by no means responsible. Throughout the whole Prior Analytics, where the theory of the syllogism is systematically exposed, there exists not one psychological term. Aristotle knows with an intuitive sureness what belongs to logic, and among the logical problems treated by him there is no problem connected with a psychical phenomenon such as thinking.

What is therefore, according to Aristotle, the object of logic, and why is his logic called formal? The answer to this question is not given by Aristotle himself but by his followers, the Peripatetics.

There was a dispute among the philosophical schools of Ancient Greece about the relation of logic to philosophy. The Stoics contended that logic was a part of philosophy, the Peripatetics said that it was only an instrument of philosophy, and the Platonists were of the opinion that logic was equally a part and an instrument of philosophy. The dispute itself is of no great interest or importance, because the solution of the disputed problem seems to be for the most part a matter of convention. But an argument of the Peripatetics, preserved by Ammonius in his commentary on the Prior Analytics, deserves our attention.

Ammonius agrees with the Platonists and says: If you take syllogisms with concrete terms, as Plato does in proving syllogistically that the soul is immortal, then you treat logic as a part of philosophy; but if you take syllogisms as pure rules stated in letters, e.g. ‘A is predicated of all B, B of all C, therefore A is predicated of all C’, as do the Peripatetics following Aristotle, then you treat logic as an instrument of philosophy.1

1 Ammonius 10. 36 κατὰ γὰρ Πλάτωνα καὶ τῶν ἀληθῆ λόγων οὐτε μέρος ἐστὶν (scil. ἡ λογική), οὐτε Στοϊκοὶ φαινον καὶ τινὲς τῶν Πλατωνικῶν, οὐτε μόνος ὀργανον, οὐτε έκ τοῦ Περιπάτου φαινον, ἀλλὰ καὶ μέρος ἐστίν καὶ ὀργανον φιλοσοφίας· ἐὰν μὲν γὰρ μετὰ τῶν πραγμάτων λάβης τοῖς λόγοις, μέρος ἐστὶν, ἐὰν δὲ φιλοσοφοῦν κανώνας ἀνεν τῶν πραγμάτων, ὀργανον. ὡστε καλῶς οὐ ἐκ τοῦ Περιπάτου τὰ παρὰ Αριστοτέλει ἀδιάφορωται ὀργανον αὐτὴν φαινον· φιλοσοφοῦν γὰρ κανώνας παραδίδουσιν, οὐ πράγματα λαμβάνων ὑποκεῖμενα ἀλλὰ τοῖς στοιχείοις τοῦς κανώνας ἐφαρμόζον· οἷν τὸ Α κατὰ παντός τοῦ Β, τὸ Β κατὰ παντός τοῦ Γ, τὸ Α δὲ κατὰ παντός τοῦ Γ. The syllogistic proof of the thesis that the soul is immortal is given a few lines farther on (11. 10): ἡ ψυχὴ αὐτοκήντρον, τοῦτο δὲ ἀεικήντο, τοῦτο δὲ ἀθάνατον, ἡ ψυχὴ ὡς ἀθάνατον.
It is important to learn from this passage that according to the Peripatetics, who followed Aristotle, only syllogistic laws stated in variables belong to logic, and not their applications to concrete terms. The concrete terms, i.e. the values of the variables, are called the matter, υλη, of the syllogism. If you remove all concrete terms from a syllogism, replacing them by letters, you have removed the matter of the syllogism and what remains is called its form. Let us see of what elements this form consists.

To the form of the syllogism belong, besides the number and the disposition of the variables, the so-called logical constants. Two of them, the conjunctions ‘and’ and ‘if’, are auxiliary expressions and form part, as we shall see later, of a logical system which is more fundamental than that of Aristotle. The remaining four constants, viz. ‘to belong to all’, ‘to belong to none’, ‘to belong to some’ and ‘to not-belong to some’,1 are characteristic of Aristotelian logic. These constants represent relations between universal terms. The medieval logicians denoted them by A, E, I, and O respectively. The whole Aristotelian theory of the syllogism is built up on these four expressions with the help of the conjunctions ‘and’ and ‘if’. We may say therefore: The logic of Aristotle is a theory of the relations A, E, I, and O in the field of universal terms.

It is obvious that such a theory has nothing more in common with our thinking than, for instance, the theory of the relations of greater and less in the field of numbers. There are, indeed, some similarities between these two theories. Compare, for example, the syllogism Barbara:

\[
\begin{align*}
\text{If } a & \text{ belongs to all } b \\
\text{and } b & \text{ belongs to all } c, \\
\text{then } a & \text{ belongs to all } c,
\end{align*}
\]

with the following arithmetical law:

\[
\begin{align*}
\text{If } a & \text{ is greater than } b \\
\text{and } b & \text{ is greater than } c, \\
\text{then } a & \text{ is greater than } c.
\end{align*}
\]

There are, of course, differences between these two laws: the range of variables is not the same, and the relations are different.

1 υπάρχειν παντί, υπάρχειν οὐδείν, υπάρχειν τινί, οὐχ υπάρχειν τινί = υπάρχειν οὐ παντί. Instead of υπάρχειν Aristotle sometimes uses the verb κατηγορεῖναι. Syllogisms in concrete terms are formulated with είναι. See p. 2, n.; p. 3, n. 1, and the next section (7).
What is formal logic?

But both relations, although different and occurring between different terms, have one property in common: they are both transitive, i.e. they are particular cases of the formula:

\[ \text{If } a \text{ has the relation } R \text{ to } b \]
\[ \text{and } b \text{ has the relation } R \text{ to } c, \]
\[ \text{then } a \text{ has the relation } R \text{ to } c. \]

It is a curious thing that this very fact was observed by the logicians of the later school of the Stoics. Arguments like 'the first is greater than the second, the second is greater than the third, therefore the first is greater than the third' were called by the Stoics, as Alexander declares, 'non-methodically conclusive' and were not treated as syllogisms in the sense of their logic. Nevertheless, the Stoics regarded such arguments as similar (δημοιοι) to categorical syllogisms. This observation of the Stoics, which Alexander tries to confute without producing convincing counter-arguments, corroborates the supposition that the logic of Aristotle was conceived as a theory of special relations, like a mathematical theory.

§ 7. What is formalism?

Formal logic and formalistic logic are two different things. The Aristotelian logic is formal without being formalistic, whereas the logic of the Stoics is both formal and formalistic. Let us explain what in modern formal logic is meant by 'formalism'.

Modern formal logic strives to attain the greatest possible exactness. This aim can be reached only by means of a precise language built up of stable, visually perceptible signs. Such a language is indispensable for any science. Our own thoughts not formed in words are for ourselves almost inapprehensible and the thoughts of other people, when not bearing an external shape, could be accessible only to a clairvoyant. Every scientific truth, in order to be perceived and verified, must be put into an external form intelligible to everybody. All these statements seem incontestably true. Modern formal logic gives therefore the utmost

1 Alexander 21. 30 οἱ ἀμεθόδως περάινοντες λόγοι παρὰ τοῖς Στoϊκοῖς, οἷον 'τὰ πρῶτον τοῦ δεύτερου μείζον, τὸ δὲ δεύτερον τοῦ τρίτου, τὸ ἀρα πρῶτον τοῦ τρίτου μείζον.' Ibid. 345. 13 τοιοῦτοι εἰσί καὶ οὓς λέγουσιν οἱ νεότεροι (i.e. Στoϊκοί) ἀμεθόδως περάινοντας. οὗτοι δὲ μὲν μὴ λέγουσι συλλογιστικῶς συνάγειν, ὡς λέγουσι ... ὅτι δὲ Ἰησοῦν ἡμῶν αὐτοῖς εἶναι τοῖς κατηγορικοῖς συλλογισμοῖς ... τοῦ παντὸς διαμαρτάνουσιν.
attention to precision of language. What is called formalism is
the consequence of this tendency. In order to understand what it
is, let us analyse the following example.

There exists in logic a rule of inference, called formerly *modus
ponens* and now the rule of detachment. According to this rule, if
an implication of the form ‘If α, then β’ is asserted and the ante-
cedent of this implication is asserted too, we are allowed to assert
its consequent β. In order to be able to apply this rule we must
know that the proposition α, asserted separately, expresses ‘the
same’ thought as the antecedent α of the implication, since only
in this case are we allowed to perform the inference. We can
state this only in the case where these two α’s have exactly the
same external form. For we cannot directly grasp the thoughts
expressed by these α’s, and a necessary, although not sufficient,
condition for identifying two thoughts is the external equality of
their expressions. When, for instance, asserting the implication
‘If all philosophers are men, then all philosophers are mortal’
you would also assert as second premiss the sentence ‘Every
philosopher is a man’, you could not get from these premisses the
conclusion ‘All philosophers are mortal’, because you would
have no guarantee that the sentence ‘Every philosopher is a
man’ represents the same thought as the sentence ‘All philoso-
phers are men’. It would be necessary to confirm by means of a
definition that ‘Every A is B’ means the same as ‘All A’s are B’s’;
on the ground of this definition replace the sentence ‘Every
philosopher is a man’ by the sentence ‘All philosophers are men’,
and only then will it be possible to get the conclusion. By this
example you can easily comprehend the meaning of formalism.
Formalism requires that the same thought should always be
expressed by means of exactly the same series of words ordered
in exactly the same manner. When a proof is formed according
to this principle, we are able to control its validity on the basis of
its external form only, without referring to the meaning of the
terms used in the proof. In order to get the conclusion β from the
premises ‘If α, then β’ and α, we need not know either what α
or what β really means; it suffices to notice that the two α’s con-
tained in the premises have the same external form.

Aristotle and his followers, the Peripatetics, were not formal-
ists. As we have already seen, Aristotle is not scrupulously exact
in formulating his theses. The most striking case of this inexacti-
What is Formalism?

The structural discrepancy between the abstract and concrete forms of the syllogisms. Take as an example the syllogism with opposite premisses quoted above, in our section 4.1 Let $B$ and $C$ be 'science' and $A$ 'medicine'. Aristotle states:

In variables:

If $B$ belongs to all $A$
and $C$ belongs to no $A$,
then $C$ does not belong to some $B$.

In concrete terms:

If all medicine is science
and no medicine is science,
then some science is not science.

The difference of corresponding premisses, of which the two syllogisms consist, is evident. Take, for instance, the first premiss. To the formula ‘$B$ belongs to all $A$’ would correspond the sentence ‘Science belongs to all medicine’, and to the sentence ‘All medicine is science’ would correspond the formula ‘All $A$ is $B$’. The sentence in concrete terms, given by Aristotle, cannot be regarded as a substitution of the abstract formula accepted by him. What is the cause of this difference?

Alexander gives three explanations of this problem: the first may be omitted as unimportant, the last is a philosophical one and is, in my opinion, wrong; only the second deserves our attention. According to this explanation, in formulae with the verb ‘to be predicated of something’ and, we may add, with the verb ‘to belong to something’, the subject and the predicate are better distinguishable (γνωριμώτερον) than, we may add again, in formulae with the verb ‘to be’. In fact, in formulae with ‘to be’ the subject as well as the predicate is used in the nominative; in formulae preferred by Aristotle only the predicate is in the nominative, and the subject is either in the genitive or in the dative and therefore can be more easily distinguished from the predicate. Very instructive, too, is the final remark of Alexander, from which it follows that to say ‘Virtue is predicated of all justice’ instead of the customary ‘All justice is virtue’ was felt in Ancient Greek to be as artificial as in modern languages.

1 See p. 9, n. 3.
2 The conclusion in variables is dropped in the Greek text.
3 Alexander 54. 21 χρήσαι δὲ τῷ κατὰ πάντος καὶ τῷ κατὰ μεθοδοὺς ἐν τῇ διδασκαλίᾳ, ὅτι διὰ τούτων γνωρίμως ἢ συναγωγῷ τῶν λόγων, καὶ ὅτι οὕτως λεγομένων γνωριμώτερον ὁ τε κατηγορούμενος καὶ οὐκ ὑποκείμενος, καὶ ὅτι πρώτων τῇ φύσει τῷ κατὰ πάντος τοῦ ἐν όλῳ αὐτῷ, ὡς προείρηται. ἤ μένοι χρήσις ἢ συλλογισμική ἐν τῇ συναγωγῇ ἀνάπαλε ἔχει. οὐ γὰρ ἢ ἀρετή λέγεται κατὰ πάσης δικαιοσύνης, ἀλλὰ ἀνάπαλε πάσα δικαιοσύνη ἀρετῆ. διὸ καὶ δεῖ κατ' ἀμφοτέρας τάς ἐκθέσεις γνωμάζειν ἐαυτοῖς, ἵνα τῇ τε χρήσει παρακολούθειν δυνάμεθα καὶ τῇ διδασκαλίᾳ.

6367
There are still more cases of inexactitude in Aristotelian logic. Aristotle constantly uses different phrases for the same thoughts. I shall give only a few examples of this kind. He begins his syllogistic with the words ‘A is predicated of all B’, but shortly he changes these words into the phrase ‘A belongs to all B’, which seems to be regular. The words ‘is predicated’ and ‘belongs’ are frequently omitted, sometimes even the important sign of the quantity ‘all’ is dropped. Besides the form ‘A belongs to some B’ there are forms which may be translated ‘A belongs to some of the B’s’. The premises of the syllogism are combined by means of different conjunctions. Syllogistic necessity is expressed in different ways and is sometimes entirely omitted. Although these inexactitudes have no bad consequences for the system, they contribute in no way to its clearness or simplicity.

This procedure of Aristotle is probably not accidental, but seems to derive from some preconceptions. Aristotle says occasionally that we ought to exchange equivalent terms, words for words and phrases for phrases. Commenting on this passage, Alexander declares that the essence of the syllogism depends not on words but on their meanings. This statement, which is manifestly directed against the Stoics, can be understood thus: the syllogism does not change its essence, i.e. it remains a syllogism, if some of its expressions are replaced by other equivalent expressions, e.g. if the expression ‘to be predicated of all’ is replaced by the equivalent expression ‘to belong to all’. The Stoics were of a directly opposite opinion. They would say that the essence of the syllogism depends on words, but not on their meanings. If therefore the words are changed, the syllogism ceases to exist. This is

1 The phrase το Α κατα παντωσ τον B (κατηγορείται is twice omitted) is used in the mood Barbara (see p. 3, n. 2), το Α παντί τον B (υπάρχει is altogether omitted) is used in another formulation of the same mood (see p. 10, n. 5). The phrase το A των των B appears in the laws of conversion; elsewhere, e.g. in the mood Disamis, we have το A των τω B (see p. 9, n. 1). The logically important word παντι is altogether omitted in a formulation of the mood Barbara (see p. 2, n.). The conjunction ‘and’ is for the most part denoted by μεν... δι (see, for example, p. 7, n. or p. 10, n. 2), sometimes by καί (see p. 3, n. 2; p. 10, n. 5). Syllogistic necessity is as a rule expressed by ἀνάγκη ὑπάρχει (see p. 7, n. or p. 9, n. 1), in the mood Felapton it is denoted by ὑπάρξει εξ άνάγκης (see p. 9, n. 4). In one case it is dropped (see p. 10, n. 5).

2 An. pr. i. 39, 49β3 δει δι και μεταλαμβανειν α το αυτο δωναται, δομαι αντι δομετων καὶ λόγους ἀντι λόγων.

3 Alexander 372. 29 οὐκ ἐν ταῖς λέξεωι ὁ συλλογισμός τὸ εἶναι ἔχει, ἀλλ᾽ ἐν τοῖς σημαινόμενοις.
Illustrated by Alexander with an example from the logic of the Stoics. The rule of inference called *modus ponens*:

If $\alpha$, then $\beta$;
but $\alpha$;
therefore $\beta$,

is the first 'indemonstrable' syllogism of the Stoics. Both the Stoics and the Peripatetics seem mistakenly to regard the phrases 'If $\alpha$, then $\beta$’ and ‘$\alpha$ entails $\beta$’ as having the same meaning. But if, in the syllogism given above, you replace the premiss 'If $\alpha$, then $\beta$' by ‘$\alpha$ entails $\beta$’, saying:

$\alpha$ entails $\beta$;
but $\alpha$;
therefore $\beta$,

you get according to the Stoics a valid rule of inference, but not a syllogism. The logic of the Stoics is formalistic.1

1 Alexander 373. 28 Αριστοτέλης μεν ούτως περί τῶν κατὰ τὰς λέξεις μεταλήψεων φέρεται (see p. 18, n. 2). οἱ δὲ νεώτεροι (i.e. οἱ Στωϊκοί), ταῖς λέξεσιν ἐπακολουθοῦντες οὐκέτι δὲ ταῖς σημαίνομενοι, οὐ ταυτόν φασι γίνεσθαι ἐν ταῖς εἰς τὰς ἴσον ἴσην λέξεως μεταλήψει τῶν ὅρων ταυτόν γὰρ σημαίνοντο τοῦ ‘ἐκ τοῦ Α τοῦ Β’ τοῦ ‘ἀκολουθεῖ τῷ Α τῷ Β’, συλλογιστικόν μὲν λόγον φασίν εἶναι τοιαύτης ληφθείσης τῆς λέξεως ‘ἐκ τοῦ Α τοῦ Β, τὸ δὲ Α, τὸ ὁρὰ Β’, οὐκέτι δὲ συλλογιστικοῦ ἀλλὰ περαντικὸν τὸ ‘ἀκολουθεῖ τῷ Α τῷ Β, τὸ δὲ Α, τὸ ὁρὰ Β’.
CHAPTER II

THESES OF THE SYSTEM

§ 8. Theses and rules of inference

The Aristotelian theory of the syllogism is a system of true propositions concerning the constants $A$, $E$, $I$, and $O$. True propositions of a deductive system I call theses. Almost all theses of the Aristotelian logic are implications, i.e. propositions of the form 'If $\alpha$, then $\beta$'. There are known only two theses of this logic not beginning with 'if', viz. the so-called laws of identity: 'A belongs to all $A'$ or 'All $A$ is $A'$, and 'A belongs to some $A'$' or 'Some $A$ is $A'$. Neither of these laws was explicitly stated by Aristotle, but they were known to the Peripatetics.¹

The implications belonging to the system are either laws of conversion (and laws of the square of opposition not mentioned in the Prior Analytics) or syllogisms. The laws of conversion are simple implications, for instance: 'If $A$ belongs to all $B$, then $B$ belongs to some $A$.'² The antecedent of this implication is the premiss 'A belongs to all $B$', the consequent is 'B belongs to some $A'$. This implication is regarded as true for all values of the variables $A$ and $B$.

All Aristotelian syllogisms are implications of the type 'If $\alpha$ and $\beta$, then $\gamma$', where $\alpha$ and $\beta$ are the two premisses and $\gamma$ is the conclusion. The conjunction of the premisses $\alpha$ and $\beta$ is the antecedent, the conclusion $\gamma$ is the consequent. As an example take the following formulation of the mood Barbara:

If $A$ belongs to all $B$
and $B$ belongs to all $C$,
then $A$ belongs to all $C$.

In this example $\alpha$ means the premiss 'A belongs to all $B$', $\beta$ the premiss 'B belongs to all $C$', and $\gamma$ the conclusion 'A belongs to all $C'$. This implication is also regarded as true for all values of the variables $A$, $B$, and $C$.

¹ Cf. p. 9, n. 5, p. 10, n. 1. In the passage quoted in the latter note Alexander says that the proposition 'A does not belong to some $A'$ is absurd. That means that the contradictory proposition 'A belongs to all $A'$ is true.

² An, pr. i. 2, 25*17 ετ δε παντι το $A$ τω $B$, και το $B$ τω τω $A$ υπάρξει.
It must be said emphatically that no syllogism is formulated by Aristotle as an inference with the word ‘therefore’ (αρα), as is done in the traditional logic. Syllogisms of the form:

All B is A;
all C is B;
therefore
all C is A

are not Aristotelian. We do not meet them until Alexander. This transference of the Aristotelian syllogisms from the implicational form into the inferential is probably due to the influence of the Stoics.

The difference between the Aristotelian and the traditional syllogism is fundamental. The Aristotelian syllogism as an implication is a proposition, and as a proposition must be either true or false. The traditional syllogism is not a proposition, but a set of propositions which are not unified so as to form one single proposition. The two premisses written usually in two different lines are stated without a conjunction, and the connexion of these loose premisses with the conclusion by means of ‘therefore’ does not give a new compound proposition. The famous Cartesian principle, ‘Cogito, ergo sum’, is not a true principle, because it is not a proposition. It is an inference, or, according to a scholastic terminology, a consequence. Inferences and consequences, not being propositions, are neither true nor false, as truth and falsity belong only to propositions. They may be valid or not. The same has to be said of the traditional syllogism. Not being a proposition the traditional syllogism is neither true nor false; it can be valid or invalid. The traditional syllogism is either an inference, when stated in concrete terms, or a rule of inference, when stated in variables. The sense of such a rule may be explained by the example given above: When you put such values for A, B, and C that the premisses ‘A belongs to all B’ and ‘B belongs to all C’ are true, then you must accept as true the conclusion ‘A belongs to all C’.

If you find a book or an article where no difference is made between the Aristotelian and the traditional syllogism, you may

---

1 In Alexander 47. 9 we find a syllogism in concrete terms with ἀρα: πᾶν ζῴον οὐσία ἐστι, πᾶν ζῷον ἐμφύσεξάν ἐστι, τίς ἀρα οὐσία ἐμφύσεξά ἐστιν. At 382. 18 we have a complex syllogism in four variable terms with ἀρα: τὸ A παρι τῷ B, τὸ B παρι τῷ Γ, τὸ A ὁμοιά τῷ Δ, τὸ ἀρα Δ ὁμοιά τῷ Γ.
be sure that the author is either ignorant of logic or has never seen the Greek text of the *Organon*. Scholars like Waitz, the modern editor and commentator of the *Organon*, Trendelenburg, the compiler of the *Elementa logices Aristoteleae*, Prantl, the historian of logic, all knew the Greek text of the *Organon* well, but nevertheless they did not see the difference between the Aristotelian and the traditional syllogism. Only Maier seems to have felt for a moment that something is wrong here, when he asks for permission to replace the Aristotelian syllogism by the more familiar and more convenient form of the later logic; immediately afterwards he quotes the mood Barbara in its usual traditional form, neglecting differences he has seen between this form and that of Aristotle, and does not even say what differences he has seen.1

When we realize that the difference between a thesis and a rule of inference is from the standpoint of logic a fundamental one, we must agree that an exposition of Aristotelian logic which disregards it cannot be sound. We have to this day no genuine exposition of Aristotelian logic.

It is always easy to deduce from an implicational thesis the corresponding rule of inference. Let us suppose that an implicational proposition ‘If \( \alpha \) then \( \beta \)’ is true: if \( \alpha \) is true, we can always get \( \beta \) by detachment, so that the rule ‘\( \alpha \) therefore \( \beta \)’ is valid. When the antecedent of an implicational thesis is a conjunction, as in the Aristotelian syllogisms, we must first change the conjunctional form ‘If \( \alpha \) and \( \beta \), then \( \gamma \)’ into the purely implicational form ‘If \( \alpha \), then if \( \beta \), then \( \gamma \)’. A moment of reflection is sufficient to convince ourselves that this transformation is correct. Supposing now that \( \alpha \) and \( \beta \) are true premisses of a syllogism, we get the conclusion \( \gamma \), applying the rule of detachment twice to the purely implicational form of the syllogism. If, therefore, an Aristotelian syllogism of the form ‘If \( \alpha \) and \( \beta \), then \( \gamma \)’ is true, the corresponding traditional mood of the form ‘\( \alpha, \beta, \) therefore \( \gamma \)’ is valid. But conversely, it seems impossible to deduce the corre-

---

1 Maier, op. cit., vol. ii a, p. 74, n. 2: ‘Es ist vielleicht gestattet, hier und im Folgenden die gelaufigere Darstellungsform der spateren Logik, die zugleich leichter zu handhaben ist, an die Stelle der aristotelischen zu setzen.’ The mood Barbara is quoted ibid., p. 75, thus:

\[
\begin{align*}
\text{alles B ist A} \\
\text{alles C ist B} \\
\text{alles C ist A}
\end{align*}
\]

where the stroke replaces the word ‘therefore'.
sponding Aristotelian syllogism from a valid traditional mood by known logical rules.

§ 9. The syllogistic figures

There are some controversial problems connected with the Aristotelian logic that are of historical interest without having any great logical importance. Among these is the problem of the syllogistic figures. The division of the syllogisms into figures has, in my opinion, only a practical aim: we want to be sure that no true syllogistic mood is omitted.

Aristotle divided the syllogistic moods into three figures. The shortest and clearest description of these figures is to be found not in the systematic part of the Prior Analytics but in the later chapters of that work. If we want, Aristotle says, to prove \( A \) of \( B \) syllogistically, we must take something common in relation to both, and this is possible in three ways: by predicating either \( A \) of \( C \) and \( C \) of \( B \), or \( C \) of both, or both of \( C \). These are the figures of which we have spoken, and it is clear that every syllogism must be made in one or other of these figures.\(^1\)

It follows from this that \( A \) is the predicate and \( B \) the subject of the conclusion we have to prove syllogistically. \( A \) is called, as we shall see later, the major term and \( B \) the minor; \( C \) is the middle term. The position of the middle term as subject or predicate of the premisses is the principle by which Aristotle divides the syllogistic moods into figures. Aristotle says explicitly that we shall recognize the figure by the position of the middle term.\(^2\) In the first figure the middle term is the subject of the major term and the predicate of the minor term, in the second figure it is the predicate, and in the last figure the subject, of both the other terms. Aristotle, however, is mistaken when he says that every syllogism must be in one of these three figures. There is a fourth possibility, viz. that the middle term is the predicate of the major term and the subject of the minor term. Moods of this kind are now spoken of as belonging to the fourth figure.

In the above passage Aristotle has overlooked this fourth

\(^1\) An. pr. i. 23, 40b30 εἰ δὴ δέω τὸ \( A \) κατὰ τοῦ \( B \) συλλογίσασθαι ἡ ὑπάρχον ἤ μὴ ὑπάρχον, ἀνάγκη λαβεῖν τι κατὰ τινός. 41a13 εἰ δὲν ἀνάγκη μὲν τι λαβεῖν πρὸς ἀμφό τους κοινῶν, τούτῳ δὲ ἐνδέχεται τριχώς (ἡ γὰρ τὸ \( A \) τοῦ \( Γ \) καὶ τὸ \( Γ \) τοῦ \( B \) κατηγορήσαντα, ἡ τοῦ \( Γ \) κατ᾿ ἀμφότερον, ἡ ἀμφότερον κατά τοῦ \( Γ \)), ταῦτα δὲ ἐστὶ τὰ εἰρημένα σχήματα, πανερόν ὅτι πάντα συνολικάς ἀνάγκη γίνεσθαι διὰ τοῦτον τινὸς τῶν σχημάτων.

\(^2\) Ibid. 32, 47b13 τῇ τοῦ μέσου θέσει γνωρισμέν τὸ σχήμα.
possibility, although a few chapters farther on he himself gives a proof by a syllogism in the fourth figure. It is the same problem again: we have to prove \( A \) of \( E \) syllogistically, where \( A \) is the major term and \( E \) the minor. Aristotle gives practical indications how to solve this problem. We must construct a list of universal propositions having the terms \( A \) and \( E \) as subjects or predicates. In this list we shall have four types of universal affirmative proposition (I omit the negative propositions), ‘\( B \) belongs to all \( A \)’, ‘\( A \) belongs to all \( C \)’, ‘\( Z \) belongs to all \( E \)’, and ‘\( E \) belongs to all \( H \)’. Each of the letters \( B, C, Z, \) and \( H \) represents any term fulfilling the above conditions. When we find among the \( C \)’s a term identical with a term among the \( Z \)’s, we get two premisses with a common term, say \( Z \): \( A \) belongs to all \( Z \) and \( Z \) belongs to all \( E \), and the proposition ‘\( A \) belongs to all \( E \)’ is proved in the mood Barbara. Let us now suppose that we cannot prove the universal proposition ‘\( A \) belongs to all \( E \)’, as the \( C \)’s and \( Z \)’s have no common term, but we want at least to prove the particular proposition ‘\( A \) belongs to some \( E \)’. We can prove it in two different ways: if there is a term among the \( C \)’s identical with a term among the \( Z \)’s, say \( Z \), \( A \) belongs to all \( Z \) and \( Z \) belongs to all \( E \), therefore ‘\( A \) must belong to some \( E \)’. But there is still another way when we find among the \( H \)’s a term identical with a term among the \( B \)’s, say \( B \); we then get a syllogism with the premisses ‘\( E \) belongs to all \( B \)’ and ‘\( B \) belongs to all \( A \)’, from which we deduce the proposition ‘\( A \) belongs to some \( E \)’ by converting the conclusion ‘\( E \) belongs to all \( A \)’ obtained from these premisses by the mood Barbara.\(^1\)

This last syllogism: ‘If \( E \) belongs to all \( B \) and \( B \) belongs to all \( A \), then \( A \) belongs to some \( E \)’, is a mood neither of the first figure nor of the second or third. It is a syllogism where the middle term

\(^1\) An. pr. i. 28, 44\textsuperscript{a}12–35 ἑστω γὰρ τὰ μὲν ἑπάμενα τῷ \( A \) ἐφ’ ὡς \( B \), οἷς \( δ’ \) αὐτὸ ἐπεται, ἡφ’ ὡς \( Γ \) . . . πάλιν δὲ τῷ \( E \) τὰ μὲν ὑπάρχοντα, ἡφ’ ὡς \( Z \), οἷς \( δ’ \) αὐτὸ ἐπεται, ἡφ’ ὡς \( Η \) . . . . οἷς μὲν οὖν ταῦτα τι ἐσταὶ τῶν \( Γ \) τινι τῶν \( Z \), ἀνάγκη τὸ \( A \) παντὶ τῷ \( E \) ὑπάρχειν τὸ μὲν γὰρ \( Z \) παντὶ τῷ \( E \), τῷ δὲ \( Γ \) παντὶ τῷ \( A \), ὥστε παντὶ τῷ \( E \) τῷ \( A \). οἱ δὲ τῷ \( Γ \) καὶ τῷ \( H \) ταὐτάτῳ, ἀνάγκη τινι τῶν \( E \) τῷ \( A \) ὑπάρχειν τῷ μὲν γὰρ \( Γ \) τῷ \( A \), τῷ δὲ \( H \) τῷ \( E \) παντὶ ἀκολουθεί . . . . οἱ δὲ τῷ \( H \) τῷ \( E \) ταὐτῶν, ἀντιστραμμένος ἐσται συλλογισμὸς τὸ μὲν γὰρ \( E \) τῷ \( A \) ὑπάρχει παντὶ, τῷ \( γὰρ \) \( B \) τῷ \( A \), τῷ δὲ \( E \) τῷ \( B \) (ταὐτὸ γὰρ ἤν τῷ \( H \) τῷ \( A \) τῷ \( E \) παντὶ μὲν οὐκ ἀνάγκη ὑπάρχειν, τινι \( δ’ \) ἀνάγκη διὰ τὸ ἀντιστρέφειν τὴν καθόλου κατηγορίαν τῇ καθαρῷ μερὸς. I ἔρισα τὴν καθολοῦ κατηγορίαν τῇ with codex B (see Waitz, i. 156; the footnote in Bekker to 44\textsuperscript{a}34 seems to be a misprint) and Alexander 306. 16 against τὴν καθολοῦ κατηγορία τὴν in Bekker and Waitz. I am glad to see that this reading is also accepted by Sir David Ross.
$B$ is the predicate of the major term $A$ and the subject of the minor term $E$. It is the mood Bramantip of the fourth figure. Nevertheless it is as valid as any other Aristotelian mood. Aristotle calls it a 'converted syllogism' (άντιστραμμένος συλλογισμός) because he proves this mood by converting the conclusion of the mood Barbara. There are two other moods, Camestres of the second figure and Disamis of the third, which Aristotle proves in the same manner, by converting the conclusion of moods of the first figure. Let us consider the proof of Disamis: 'If $R$ belongs to all $S$ and $P$ belongs to some $S$, then $P$ belongs to some $R'$. As the second premiss can be converted into ' $S$ belongs to some $P'$, we get by the mood Darii the conclusion ' $R$ belongs to some $P'$. By converting this conclusion into ' $P$ belongs to some $R'$ we get the proof of Disamis. Aristotle here applies the conversion to the conclusion of the mood Darii, which gives another syllogism of the fourth figure called Dimaris: 'If $R$ belongs to all $S$ and $S$ belongs to some $P$, then $P$ belongs to some $P'$.  

All these deductions are logically correct, and so are the moods obtained by their means. Aristotle knows, indeed, that besides the fourteen moods of the first, second, and third figures established by him systematically in the early chapters of the Prior Analytics there are still other true syllogisms. Two of them are quoted by him at the end of this systematic exposition. It is evident, he says, that in all the figures, whenever a syllogism does not result, if both the terms are affirmative or negative nothing necessary follows at all, but if one is affirmative, the other negative, and if the negative is stated universally, a syllogism always results linking the minor to the major term, e.g. if $A$ belongs to all or some $B$, and $B$ belongs to no $C$; for if the premisses are converted it is necessary that $C$ does not belong to some $A$.  

1 An. pr. i. 6, 28b7 εἰ γάρ τὸ μὲν $P$ παντὶ τῷ $Σ$ τὸ δὲ $Π$ τινι, ἀνάγκη τὸ $Π$ τινι τῷ $Ρ$ ύπάρχειν. ἐπεί γάρ ἄντιστρέφει τὸ καταφατικόν, ύπάρξει τὸ $Σ$ τινι τῷ $Π$, ὥστε ἐπεὶ τὸ μὲν $P$ παντὶ τῷ $Σ$, τὸ δὲ $Σ$ τινι τῷ $Π$, καὶ τὸ $P$ τινι τῷ $Π$ ύπάρξει: ὥστε τὸ $Π$ τινι τῷ $Π$. This passage refutes the assertion of Friedrich Solmsen that Aristotle was not willing to apply the procedure of conversion to the conclusion. Die Entstehung der aristotelischen Logik und Rhetorik, Berlin (1929), p. 55: 'Die Umkehrung dringt in die conclusio ein, in der Aristoteles sie nicht kennen wollte.'  

2 An. pr. i. 7, 29a19 δὴ δὲ καὶ ὅτι εἰ ἦπαρ τοῖς σχήμασιν, ὅταν μὴ γίνηται συλλογισμός, κατηγορικῶν μὲν ἢ στερητικῶν ἀμφότερων δυνάμει τῶν δρών οὐδὲν ἄλλως γίνεται ἀναγκαίον, κατηγορικοῦ δὲ καὶ στερητικοῦ, καθόλου λησθέντος τοῦ στερητικοῦ, ἀλλ’ γίνεται συλλογισμός τοῦ ἐλάττων ἀκροῦ πρὸς τὸ μείζον, ὅπως εἰ τὸ μὲν $A$ παντὶ τῷ $B$ ἢ τινι, τὸ δὲ $B$ μὴν ἔμβει τῷ $Γ$-άντιστρεφομένων γὰρ τῶν προτάσεων ἀνάγκη τὸ $Γ$ τινι τῷ $Α$ μὴ ύπάρχειν.
given here by Aristotle we get by conversion the proposition ‘C belongs to no B’, from the first premiss we get ‘B belongs to some A’, and from these two propositions results, according to the mood Ferio of the first figure, the conclusion ‘C does not belong to some A’. Two new syllogistic moods are thus proved, called later Fesapo and Fresison:

If $A$ belongs to all $B$ 
and $B$ belongs to no $C$, 
then $C$ does not belong to some $A$.

Aristotle calls the minor term $C$ and the major term $A$ because he treats the premisses from the point of view of the first figure. He says, therefore, that from the given premisses a conclusion results in which the minor term is predicated of the major.

Three other syllogisms belonging to the fourth figure are mentioned by Aristotle at the beginning of Book II of the Prior Analytics. Aristotle states here that all universal syllogisms (i.e. syllogisms with a universal conclusion) give more than one result, and of particular syllogisms the affirmative yield more than one, the negative yield only one conclusion. For all premisses are convertible except the particular negative; and the conclusion states something about something. Consequently all syllogisms except the particular negative yield more than one conclusion, e.g. if $A$ has been proved to belong to all or to some $B$, then $B$ must belong to some $A$; and if $A$ has been proved to belong to no $B$, then $B$ belongs to no $A$. This is a different conclusion from the former. But if $A$ does not belong to some $B$, it is not necessary that $B$ should not belong to some $A$, for it may possibly belong to all $A$.

We see from this passage that Aristotle knows the moods of the fourth figure, called later Bramantip, Camenes, and Dimaris, and that he gets them by conversion of the conclusion of the moods Barbara, Celarent, and Darii. The conclusion of a syllogism is a proposition stating something about something, i.e. a premiss, and therefore the laws of conversion can be applied to it.

---

1 An. pr. ii. 1, 533$\alpha$4 οι μὲν καθόλου (scil. συλλογισμοί) πάντες δεί πλείω συλλογίζονται, τῶν δ' ἐν μέρει οἱ μὲν κατηγορικοὶ πλείω, οἱ δ' ἀποφατικοὶ τὸ συμπέρασμα μόνον. αἱ μὲν γὰρ ἄλλαι προτάσεις ἀντιστρέφουσιν, ἢ δὲ στερητικὴ οὐκ ἀντιστρέφει· τὸ δὲ συμπέρασμα τι κατὰ τινός ἐστιν. ὅσοι οἱ μὲν ἄλλοι συλλογισμοὶ πλείω συλλογίζονται, οἴον εἰ τὸ $A$ δεδεικτα παντὶ τῷ $B$ ἢ τινὶ, καὶ τὸ $B$ τυι τῷ $A$ ἀναγκαῖον ὑπάρχειν· καὶ εἰ μὴ δεῖ τῷ $B$ τῷ $A$, οὐδὲ τὸ $B$ οὐδὲ τῷ $A$. τούτω δ' ἔτερον τὸ ἐμπροσθεν. εἰ δὲ τυι μὴ ὑπάρχει, οὐκ ἀνάγκη καὶ τὸ $B$ τυι τῷ $A$ μὴ ὑπάρχειν· ἐνδέχεται γὰρ παντὶ ὑπάρχειν.
It is important that propositions of the type ‘A belongs to no B’ and ‘B belongs to no A’ are regarded by Aristotle as different. It follows from these facts that Aristotle knows and accepts all the moods of the fourth figure. This must be emphasized against the opinion of some philosophers that he rejected these moods. Such a rejection would be a logical error which cannot be imputed to Aristotle. His only mistake is the omission of these moods in the systematic division of the syllogisms. We do not know why he did so. Philosophical reasons, as we shall see later, must be excluded. The most probable explanation is given, in my opinion, by Bocheński, who supposes that Book I, chapter 7 and Book II, chapter 1 of the Prior Analytics, where these new moods are mentioned, were composed by Aristotle later than the systematic exposition of chapters 4-6 of Book I. This hypothesis seems to me the more probable, as there are many other points in the Prior Analytics suggesting that the contents of this work grew during its composition. Aristotle did not have time to draw up systematically all the new discoveries he had made, and left the continuation of his logical work to his pupil Theophrastus. Theophrastus, indeed, found for the moods of the fourth figure which are ‘homeless’ in Aristotle’s system a place among the moods of the first figure. For this purpose he had to introduce a slight modification into the Aristotelian definition of the first figure. Instead of saying that in the first figure the middle term is the subject of the major and the predicate of the minor, as Aristotle does, he said generally that in the first figure the middle term is the subject of one premiss and the predicate of another. Alexander repeats this definition, which probably comes from Theophrastus, and seems not to see that it differs from the Aristotelian description of the first figure. The correction of

2 Alexander 69. 27 Θεόφραστος ἔτι προστίθησιν ἄλλους πέντε τοῖς τέσσαρει τούτων οὐκέτι τελείους οὐδὲ ἀναπόδεικτους ὅτι, ἃν μημονεύει καὶ ὁ Ἀριστοτέλης, τῶν μὲν ἐν τούτῳ τῷ βιβλίῳ προσελθών, τῶν δὲ ἐν τῷ μετά τοῦτο τῷ δεύτερῳ κατὰ ἄρχεις. Cf. ibid. ΙΙΟ. 12.
3 Cf. ρ. 23, η. 1
4 Alexander 258. 17 (ad i. 23) ἢ δὲ τοῦ μέσου σχέσις πρὸς τά, ἃν λαμβάνεται μέσον, τριγῶνον γίνεται (ὅ γαρ ἐν μέσῳ τίθεται αὐτῶν τῷ μὲν ὑποκείμενος αὐτῶν τῷ δὲ κατηγο­

5 ἅμετα κατηγορεῖται, ἢ ἁμφοτέρων ὑποκείται, ἂν κατηγο­

6 ἃν μὲν γὰρ ὁ μέσος ἐν ἁμφοτέροις ὁ δὲ πρώτος ὑποκείται, ἢ ὁ δὲ πρῶτος ὑποκείται, ἢ ὁδόν τῷ δὲ ὑποκείσαθαι, πρώτον ἐστι σχῆμα.
Theophrastus is as good a solution of the problem of the syllogistic figures as the addition of a new figure.

§ 10. The major, middle, and minor terms

There is still another error committed by Aristotle in the Prior Analytics, with more serious consequences. It concerns the definition of the major, minor, and middle terms as given in his characterization of the first figure. This begins with the words: ‘Whenever three terms are so related to one another that the last is contained in the middle and the middle is contained or not in the first, the extremes must form a perfect syllogism.’ This is how he begins; in the next sentence he explains what he means by the middle term: ‘I call that term the middle which is itself contained in another and contains another in itself, which by position also becomes the middle.’1 Aristotle then investigates the syllogistic forms of the first figure with universal premisses without using the expressions ‘major term’ and ‘minor term’. These expressions occur for the first time when he comes to the moods of the first figure with particular premisses. Here we find the following explanations: ‘I call that term the major in which the middle term is contained and that term the minor which comes under the middle.’2 These explanations of the major and the minor term, like that of the middle term, are expressed quite generally. It would seem that Aristotle intends to apply them to all moods of the first figure.3 If he thought, however, that they are capable of covering all cases, he was mistaken.

In fact these explanations can be applied only to syllogisms of the mood Barbara with concrete terms and true premisses, e.g.:

(1) If all birds are animals
    and all crows are birds,
    then all crows are animals.

In this syllogism there is a term, ‘bird’, which is itself contained in another term, ‘animal’, and contains in itself a third term,

1 An. pr. i. 4, 25b32 ὅταν οὖν ὁριοι τρεῖς ἀριθμῷ ἔχοντα πρὸς ἀλλήλους ὡστε τὸν ἐσχάτον ἐν δλῳ εἶναι τῷ μέσῳ καὶ τῶν μέσωμὲν ἐν δλῳ τῷ πρώτῳ ἡ εἶναι ἢ μὴ εἶναι, ἀνάγκη τῶν ἀκρῶν εἶναι συλλογισμῶν τέλειον, καλῶ δὲ μέσον μὲν δ καὶ αὐτὸ ἐν ἀλλῳ καὶ ἄλλῳ ἐν τούτῳ ἕστω, δ καὶ τῇ θέσει γίνεται μέσον.
2 Ibid., 26b21 λέγω δὲ μείζων μὲν ἄκρων ἐν ὑπὸ τὸ μέσον ἕστω, ἑλπινον δὲ το ὑπὸ τὸ μέσου ὑπὲρ.
3 Maier, op. cit., vol. ii a, pp. 49, 55, really treats them as definitions valid for all the moods of the first figure.
'crow'. According to the given explanation 'bird' would be the middle term. Consequently 'animal' would be the major term and 'crow' the minor term. It is evident that the major term is so called because it is the largest in extent, as the minor term is the smallest.

We know, however, that syllogisms with concrete terms are only applications of logical laws, but do not belong to logic themselves. The mood Barbara as a logical law must be stated with variables:

\[(2) \text{ If all } B \text{ is } A \\
\text{ and all } C \text{ is } B, \\
\text{ then all } C \text{ is } A.\]

To this logical law the given explanations are not applicable, because it is not possible to determine extensional relations between variables. It may be said that \(B\) is the subject in the first premise and the predicate in the second, but it cannot be stated that \(B\) is contained in \(A\) or that it contains \(C\); for the syllogism (2) is true for all values of the variables \(A, B,\) and \(C,\) even for those which do not verify its premisses. Take 'bird' for \(A,\) 'crow' for \(B,\) and 'animal' for \(C:\) you get a true syllogism:

\[(3) \text{ If all crows are birds} \\
\text{ and all animals are crows,} \\
\text{ then all animals are birds.}\]

The extensional relations of the terms 'crow', 'bird', and 'animal' are of course independent of syllogistic moods and remain the same in syllogism (3) as they were in (1). But the term 'bird' is no longer the middle term in (3) as it was in (1); 'crow' is the middle term in (3) because it occurs in both premisses, and the middle term must be common to both premisses. This is the definition of the middle term accepted by Aristotle for all figures.\(^1\)

This general definition is incompatible with the special explanation given by Aristotle for the first figure. The special explanation of the middle term is obviously wrong. It is evident also that the explanations of the major and minor terms which Aristotle gives for the first figure are wrong, too.

Aristotle does not give a definition of the major and minor terms valid for all figures; but practically he treats the predicate

\(^1\) An. pr. i. 32, 47a38 μέσον δὲ θετέων τῶν δρων τὸν ἐν ἄμφοτέραις ταῖς προτάσεις λεγόμενον ἀνάγκη γὰρ τὸ μέσον ἐν ἄμφοτέραις ὑπάρχειν ἐν ἅπασι τοῖς σχήμασι.
of the conclusion as the major term and the subject of the conclusion as the minor term. It is easy to see how misleading this terminology is: in syllogism (3) the major term 'bird' is smaller in extension than the minor term 'animal'. If the reader feels a difficulty in accepting syllogism (3) because of its false minor, he may read 'some animals' instead of 'all animals'. The syllogism:

(4) If all crows are birds and some animals are crows, then some animals are birds

is a valid syllogism of the mood Darii with true premisses. And here again, as in syllogism (3), the largest term 'animal' is the minor term; 'bird', middle in extension, is the major term; and the smallest term, 'crow', is the middle term.

The difficulties we have already met are still greater when we take as examples syllogisms with negative premisses, e.g. the mood Celarent:

If no B is A and all C is B, then no C is A.

B is the middle term; but does it fulfil the conditions laid down by Aristotle for the middle term of the first figure? Certainly not. And which of the terms, C or A, is the major and which is the minor? How can we compare these terms with respect to their extension? There is no positive answer to these last questions, as they spring from a mistaken origin.1

§ 11. The history of an error

The faulty definition of the major and the minor terms, given by Aristotle for the first figure, and the misleading terminology he adopts, were already in antiquity a source of difficulty. The problem arose in the case of the second figure. All the moods of

1 We have no guarantee, as Keynes (op. cit., p. 286) justly remarks, that the major term will be the largest in extension and the minor the smallest, when one of the premisses is negative or particular. Thus, Keynes continues, 'the syllogism—No M is P, All S is M, therefore, No S is P—yields as one case [here there follows a diagram representing three circles M, P, and S, a large S included in a larger M, outside of them a small P] where the major term may be the smallest in extent, and the middle the largest.' Keynes forgets that it is not the same to draw a small circle P outside of a large circle S and to maintain that the term P is smaller in extent than the term S. Terms can be compared with respect to their extent only in the case when one of them is contained in the other.
this figure have a negative conclusion and the first two moods, called later Cesare and Camestres, yield a universal negative conclusion. From the premisses ‘M belongs to all N’ and ‘M belongs to no X’ follows the conclusion ‘X belongs to no N’, and by conversion of this result we get a second conclusion, ‘N belongs to no X’. In both syllogisms M is the middle term; but how are we to decide which of the two remaining terms, N and X, is the major term and which is the minor? Do major and minor terms exist ‘by nature’ (φύσει) or only ‘by convention’ (θέσει)?

Such problems, according to Alexander, were raised by the later Peripatetics. They saw that in universal affirmative premisses there can be a major term by nature, because in such premisses the predicate is larger in extension (ἐπὶ πλέον) than the subject, but the same is not true in universal negative premisses.² We cannot know, for instance, which of the terms ‘bird’ or ‘man’ is major, because it is equally true that ‘no bird is a man’ and that ‘no man is a bird’. Herminus, the teacher of Alexander, tried to answer this question by modifying the meaning of the expression ‘major term’. He says that of two such terms, ‘bird’ and ‘man’, that is the major which in a systematic classification of the animals is nearer to the common genus ‘animal’. In our example it is the term ‘bird’.³ Alexander is right when he rejects this theory and its further elaboration given by Herminus, but he also rejects the opinion that the major term is the predicate of the conclusion. The major term, he says, would not be fixed in this case, as the universal negative premiss is convertible, and what till now has been a major term instantly becomes a minor, and it would depend upon us to make the same term major and minor.⁴ His own solution is based on the assumption that when we are forming a syllogism we are choosing premisses for a given problem.

---

1 Alexander 72. 17 ἐτοίμως, εἰ φύσει ἐν δευτέρῳ σχήματι μείζων τὸι έστι και ἐλάττων ἄκρος, καί τὸν οὕτος κριθήσεται.
2 Ibid. 72. 24 ἐπί μὲν γὰρ τῶν καταφατικῶν μείζων ὁ κατηγορούμενος καθόλου, δι᾽ καὶ ἐπί πλέον διὰ τοῦτο γὰρ οὐδὲ ἀντιστρέφει. ὡστε φύσει αὐτῷ τὸ μείζων εἶναι ὑπάρχει. ἐπί δὲ τῶν καθόλου ἀποφατικῶν οὐκέτι τοῦτο ἀληθές.
3 Ibid. 27 Ἐρμήνως οἴσται, ἐν δευτέρῳ σχήματι τὸν μείζων ἄκρον εἶναι...τὸν ἐγγύτερον τοῦ κοινοῦ γένους αὐτῶν (ἀν γὰρ ἦσαν οἱ ἄκροι ὀρνιθῶν καὶ ἄνθρωπος, ἐγγύτερον τοῦ κοινοῦ γένους αὐτῶν, τοῦ ζώου, τοῦ ὄρνου τοῦ ἄνθρώπου καὶ ἐν τῇ πρώτῃ διαιρέσει, διὸ καὶ μείζων ἄκρος τὸ ὀρνιθ.)
4 Ibid. 75. 10 ἀλλ’ οὐδὲ ἀπλῶς πάλιν ῥητῶν μείζων τὸν ἐν τῷ αὐτοπεράσματι τοῦ συνολικοῦ κατηγορούμενον, ὡς δοκεῖ τισιν· οὐδὲ γὰρ οὕτως δήλος· ἄλλος γὰρ ἄλλος ἐστι καὶ οἷς ἀριθμοῖς τὸν ἀντιστρέφει τὴν καθόλου ἀποφασικὴν, καὶ ὧ τέως μείζων αὐτίς ἐλάττων, καὶ ἐφ’ ἡμῖν ἐστι τὸν αὐτὸν καὶ μείζω καὶ ἐλάττων ποιεῖν.
conceived as the conclusion. The predicate of this conclusion is the major term, and it does not matter whether we afterwards convert this conclusion or not: in the problem as first given the major term was and remains the predicate.\footnote{Alexander 75. 26 τὸ δὲ ἐν τῷ προκειμένῳ προβλήματι εἰς τὴν δείξιν κατηγο­

ροῖμενον τοῦτο θετέον μείζων· καὶ γὰρ εἰ ἀντιστρέφει καὶ διὰ τούτο γίνεται ὁ αὐτός καὶ ὑποκείμενος, ἀλλ’ ἐν γε τῷ ἡμῖν εἰς τὸ δείξαι προκειμένων κατηγορούμενος ἤ τε καὶ μένει.} Alexander forgets that when we are forming a syllogism we are not always choosing premisses for a given conclusion, but sometimes we are deducing new conclusions from given premisses.

The problem was settled only after Alexander. What John Philoponus writes on the subject deserves to be regarded as classic. According to him we may define the major and the minor term either for the first figure alone or for all the three figures together. In the first figure the major term is the predicate of the middle and the minor is the subject of the middle. Such a definition cannot be given for the other two figures because the relations of the extremes to the middle term are in the other figures the same. We must therefore accept as a common rule for all figures that the major term is the predicate of the conclusion and the minor term is the subject of the conclusion.\footnote{Philoponus 67. 19 ἰδίωςεν πρότερον καὶ τίς ἐστι μείζων ὄρος καὶ τίς ἕλαττων, τόστοι δὲ δυνατοί μὲν καὶ κοινῶς ἐπὶ τῶν πρώτων σχημάτων διορίσασθαι καὶ ἵδα ἐπὶ τοῦ πρῶτου, καὶ ἵδια μὲν ἐπὶ τοῦ πρῶτου σχήματος μείζων ὄρος εἶναι ὁ τοῦ μέσου κατηγο­

ροίμενος, ἕλαττων δὲ ἐπὶ τοῦ μέσου ὑποκείμενος, καὶ τοῦτο μὲν ἰδιαζότατο ἐπὶ τοῦ πρῶτου λόγομεν, ἐπειδὴ ὁ μέσος ἐν τῷ πρῶτῳ τοῦ μέν κατηγορεῖται τῷ δὲ υπόκειται. ἀλλ’ ἐπειδὴ καὶ ὁ συνάντησις τῶν ἄλλων σχημάτων διάφορον ἔχουσι σχέσιν ὁ ἄρκοι πρὸς τοῦ μέσου, δήλον ὅτι ωκεῖτα ἀρμόσει ἡμῖν οὕτως ὁ προσδιορισμὸς ἐπ’ ἐκείνων, χρηστέον ὅσον κοινῷ κανόνι ἐπὶ τῶν πρώτων σχημάτων τούτων, ὅτι μείζων ἐστὶν ὄρος ὁ ἐν τῷ συμπε­

ράσματι κατηγοροίμενος, ἕλαττων δὲ ἐπὶ τῷ συμπεράσματι ὑποκείμενος.} That this rule is only a convention follows from another passage of Philoponus, where we read that the universal moods of the second figure have a major and a minor term only by convention, but not by nature.\footnote{Ibid. 87. 10 τὸ δὲ μείζων ἄκρον ἐν τούτῳ τῷ σχήματι τῶν δύο προτάσεων καθάλου ὀυκ ἐστὶν ὀπόθετει ἀλλὰ θέσει.}

§ 12. The order of the premisses

Around the Aristotelian logic arose some queer philosophical prejudices which cannot be explained rationally. One of them is directed against the fourth figure, disclosing sometimes a strange aversion to it, another is the odd opinion that in all syllogisms the major premis should be stated first.

1 Alexander 75. 26 τὸ δὲ ἐν τῷ προκειμένῳ προβλήματι εἰς τὴν δείξιν κατηγο­

ροίμενον τοῦτο θετέον μείζων· καὶ γὰρ εἰ ἀντιστρέφει καὶ διὰ τούτο γίνεται ὁ αὐτός καὶ ὑποκείμενος, ἀλλ’ ἐν γε τῷ ἡμῖν εἰς τὸ δείξαι προκειμένων κατηγορούμενος ἤ τε καὶ μένει.

2 Philoponus 67. 19 ἰδίωςεν πρότερον καὶ τίς ἐστι μείζων ὄρος καὶ τίς ἕλαττων, τόστοι δὲ δυνατοί μὲν καὶ κοινῶς ἐπὶ τῶν πρώτων σχημάτων διορίσασθαι καὶ ἵδια ἐπὶ τοῦ πρῶτου, καὶ ἵδια μὲν ἐπὶ τοῦ πρῶτου σχήματος μείζων ὄρος εἶναι ὁ τοῦ μέσου κατηγο­

ροίμενος, ἕλαττων δὲ ἐπὶ τοῦ μέσου ὑποκείμενος. καὶ τοῦτο μὲν ἰδιαζότατο ἐπὶ τοῦ πρῶτου λόγομεν, ἐπειδὴ ὁ μέσος ἐν τῷ πρῶτῳ τοῦ μέν κατηγορεῖται τῷ δὲ υπόκειται. ἀλλ’ ἐπειδὴ καὶ ὁ συνάντησις τῶν ἄλλων σχημάτων διάφορον ἔχουσι σχέσιν ὁ ἄρκοι πρὸς τοῦ μέσου, δήλον ὅτι ωκεῖτα ἀρμόσει ἡμῖν οὕτως ὁ προσδιορισμὸς ἐπ’ ἐκείνων, χρηστέον ὅσον κοινῷ κανόνι ἐπὶ τῶν πρώτων σχημάτων τούτων, ὅτι μείζων ἐστὶν ὄρος ὁ ἐν τῷ συμπε­

ράσματι κατηγοροίμενος, ἕλαττων δὲ ἐπὶ τῷ συμπεράσματι ὑποκείμενος.
From the standpoint of logic the order of the premisses in the Aristotelian syllogisms is arbitrary, because the premisses of the syllogism form a conjunction and the members of a conjunction are commutable. It is only a convention that the major premiss is stated first. Nevertheless, some philosophers, like Waitz or Maier, maintain that the order of the premisses is fixed. Waitz censures Apuleius for having changed this order,¹ and Maier rejects Trendelenburg's opinion that Aristotle does not tie it down.² No arguments are given in either case.

I do not know who is the author of the opinion that the order of the premisses is fixed. Certainly it is not Aristotle. Although Aristotle has not given a definition of the major and minor terms valid for all the three figures, it is always easy to determine which term and which premiss are regarded by him as the major and which as the minor. Aristotle, in his systematic exposition of the syllogistic, uses different letters to denote different terms; for each figure he puts them in alphabetical order (βέσις) and says explicitly which term is denoted by a given letter. We have thus for the first figure the letters A, B, C; A is the major term, B the middle, and C the minor.³ For the second figure we have the letters M, N, X, where M is the middle term, N the major, and X the minor.⁴ For the third figure we have the letters P, R, S, where P is the major term, R the minor, and S the middle.⁵

¹ Waitz, op. cit., vol. i, p. 380: 'Appuleius in hunc errorem se induci passus est, ut propositionum ordinem immutavit.'
² Maier, op. cit., vol. ii a, p. 63: 'Darnach is Trendelenburg's Auffassung, dass Aristoteles die Folge der Prämissen frei lasse, falsch. Die Folge der Prämissen ist vielmehr festgelegt.' It is not clear to me what reasons he refers to by darnach.
³ This follows from the definition given by Aristotle for the first figure; see p. 28, n. 1. Cf. Alexander 54. 12 έστω γάρ μείζων μὲν άκρον το Α, μήδεν δέ άκρα το Β, ελάττων δέ άκρα το Γ.
⁴ An. pr. i. 5, 26b34 δυναί δέ το αύτο το μέν παντί τώ δέ μηδενι ὑπάρχη, ή έκατέρω παντί ή μηδενι, το μέν σχήμα το τουοτιν καλω δεύτερον, μήδεν δε ἐν αυτώ λέγω το κατηγοροῦμενον άμφοτερ, άκρα δε καθ' ὄν λέγεται τούτο, μείζον δε άκρον το προς το μέν κείμενον, ελάττων δε το πορρότερον το μέσον. τίθεται δε το μέσον εξω μεν των άκρων, πρώτον δε τη θέσει. Cf. Alexander 76. 1 χρήται γάρ στοιχείως ου τοις Α, Β, Γ, ου δε τω πρώτω σχήματι, άλλα τοις Μ, Ν, Σ, μείζων μεν άμφοτέρων το Μ το κατηγορούμενον και την πρώτην έχου τάξιν εν τη καταγραφή, μείζων δε άκρων το Ν άμφοτέρων κείμενον μετα τον μέσον, έσχατον δε και ελάττων το Σ.
⁵ An. pr. i. 6, 26b10 ἐκα δέ το αύτο το μέν παντί το δε μηδενι ὑπάρχη, ή άμφοτερ παντί ή μηδενι, το μέν σχήμα το τουοτιν καλω τρίτον, μήδεν δε ἐν αυτώ λέγω καθ' ου άμφω το κατηγοροούμενα, άκρα δε το κατηγοροούμενα, μείζον δε άκρον το πορρότερον το μέσον, ελάττων δε το εγγύτερον. τίθεται δε το μέσον εξω μεν των άκρων, έσχατον δε τη θέσει. Cf. Alexander 98. 20 ἐπι τούτου το σχήματος πάλιν χρήται στοιχείως
Aristotle states the major premiss first in all the moods of the first and the second figure, and in two moods of the third figure, Darapti and Ferison. In the remaining moods of the third figure, Felapton, Disamis, Datisi, and Bocardo, the minor premiss is stated first. The most conspicuous example is the mood Datisi. This mood is formulated in the same chapter twice; in both formulations the letters are the same, but the premises are inverted. The first formulation runs: 'If $R$ belongs to some $S$, and $P$ to all $S$, $P$ must belong to some $R$.' The first premiss of this syllogism is the minor premiss, for it contains the minor term $R$. The second formulation reads: 'If $P$ belongs to all $S$, and $R$ to some $S$, then $P$ will belong to some $R$.' The first premiss of this second syllogism is the major premiss, as it contains the major term $P$. Attention must be called to the fact that this second formulation is given only occasionally, while the standard formula of this mood, belonging to the systematic exposition, is enunciated with transposed premisses.

In Book II of the Prior Analytics we meet other moods with transposed premisses, as Darii, Camestres, Baroco. Even Barbara, the main syllogism, is occasionally quoted by Aristotle with the minor premiss first. I can hardly understand, in view of these examples, how some philosophers knowing the Greek text of the Organon could have formed and maintained the opinion that the order of the premisses is fixed and the major premiss must be stated first. It seems that philosophical prejudices may sometimes destroy not only common sense but also the faculty of seeing facts as they are.

§ 13. Errors of some modern commentators

The story of the fourth figure may serve as another example to
show how strange philosophical prejudices sometimes are. Carl Prantl, the well-known historian of logic, begins his consideration of this figure with the following words: 'The question why silly playthings, as, for instance, the so-called Galenian fourth figure, are not to be found in Aristotle, is one we do not put at all; it plainly cannot be our task to declare at every step of the Aristotelian logic that this or that nonsense does not occur in it.'

Prantl does not see that Aristotle knows and accepts the moods of the so-called Galenian fourth figure and that it would be a logical error not to regard these moods as valid. But let us go farther. Commenting upon the passage where Aristotle speaks of the two moods later called Fesapo and Fresison, Prantl first states these moods as rules of inference:

\[
\begin{align*}
\text{All } B & \text{ is } A \\
\text{No } C & \text{ is } B \\
\text{Some } A & \text{ is not } C
\end{align*}
\]

— he does not, of course, see the difference between the Aristotelian and the traditional syllogism — and then he says: 'By transposition of the major premiss and the minor it becomes possible for the act of reasoning to begin'; and further: 'Such kinds of reasoning are, of course, not properly valid, because the premises ordered as they were before the transposition are simply nothing for the syllogism.'

This passage reveals, in my opinion, Prantl's entire ignorance of logic. He seems not to understand that Aristotle proves the validity of these moods not by transposing the premises, i.e. by inverting their order, but by converting them, i.e. by changing the places of their subjects and predicates.

1 Carl Prantl, *Geschichte der Logik im Abendlande*, vol. i, p. 272: 'Die Frage aber, warum einfältige Spielereien, wie z. B. die sog. Galenische vierte Figur, sich bei Aristoteles nicht finden, werfen wir natürlich gar nicht auf; . . . wir können selbstverständlicher Weise nicht die Aufgabe haben, bei jedem Schritte der aristotelischen Logik eigens anzugeben, dass dieser oder jener Unsinn sich bei Aristoteles nicht finde.'

2 See p. 25, n. 2.

3 Prantl, op. cit., vol. i, p. 276:

\[
\begin{align*}
\text{Einiges } B & \text{ ist } A \\
\text{Kein } C & \text{ ist } B \\
\text{Einiges } A & \text{ ist nicht } C
\end{align*}
\]

woselbst durch Vertauschung des Untersatzes mit dem Obersatze es möglich wird, dass die Thätigkeit des Schliessens beginne; . . . natürlich aber sind solches keine eigenen berechtigten Schlussweisen, denn in solcher Anordnung vor der Vornahme der Vertauschung sind die Prämissen eben einfach nichts für den Syllogismus.'
Moreover, it is out of place to say that, two premisses being given, the act of reasoning begins when one premiss is stated first, but no syllogism results when the other precedes. From the standpoint of logic Prantl's work is useless.

The same may be said of Heinrich Maier's work. His treatise on the syllogistic figures generally and the fourth figure in particular is in my opinion one of the most obscure chapters of his laborious but unfortunate book. Maier writes that two opinions of the criterion for the syllogistic figures stand opposed to each other: one (especially Ueberweg) sees this criterion in the position of the middle term as subject or predicate, the other (especially Trendelenburg) sees it in the extensional relations of the middle term to the extremes. It is not yet settled, Maier says, which of these opinions is right. He adopts the second as his own, relying on Aristotle's characterization of the first figure. We know already that this characterization is logically untenable. Maier not only accepts it, but modifies the Aristotelian characterizations of the two other figures according to the first. Aristotle describes the second figure somewhat carelessly as follows: 'Whenever the same term belongs to all of one subject and to none of the other, or to all of each subject, or to none of either, I call such a figure the second; by "middle term" in it I mean that which is predicated of both subjects, by "extremes" the terms of which this is said.' Maier remarks: 'When we reflect that the expressions "B is included in A", "A belongs to B" and "A is predicated of B" are interchangeable, then we may put this characterization according to the description of the first figure in the following words.' Maier commits here his first error: it is not true that the three expressions he quotes can be exchanged for each other. Aristotle states explicitly: 'To say that one term is included in another is the same as to say that the other is predicated of all of the first.' The expression 'B is included in A' means, therefore,

3 See the Greek text on p. 33, n. 4.
5 An. pr. i, 1, 24b26 τὸ δὲ ἐν ὀλῷ καὶ τὸ κατὰ παντὸς κατηγορεῖ-οθαὶ βατέρου βάτερον ταῦταν ἔστιν.
the same as 'A is predicated of all B' or 'A belongs to all B', but
does not mean 'A is predicated of B' or 'A belongs to B'. With
this first error is connected a second: Maier maintains that the
negative premiss also has the external form of subordination of
one term to another, like the affirmative universal premiss.1
What is here meant by 'external form'? When A belongs to all B,
then B is subordinated to A, and the external form of this relation
is just the proposition 'A belongs to all B'. But in a negative
premiss, e.g. 'A belongs to no B', the subordination of terms does
not exist, nor does its form. Maier's assertion is logically nonsense.

Let us now quote Maier's description of the second figure. It
runs thus: 'Whenever of two terms one is included, and the other
is not included, in the same third term, or both are included in it,
or neither of them, we have the second figure before us. The
middle term is that which includes both remaining terms, and
the extremes are the terms which are included in the middle.'
This would-be characterization of the second figure is again
logically nonsense. Take the following example: Two premisses
are given: 'A belongs to all B' and 'C belongs to no A'. If A
belongs to all B, then B is included in A, and if C belongs to no
A, it is not included in A. We have therefore two terms, B and C,
one of which, B, is included, and the other, C, is not included in
the same third term A. According to Maier's description we should
have the second figure before us. What we have, however, is not
the second figure, but only two premisses 'A belongs to all B' and
'C belongs to no A', from which we can get by the mood Celarent
of the first figure the conclusion 'C belongs to no B', and by the
mood Camenes of the fourth figure the conclusion 'B belongs
to no C'.

The peak, however, of logical absurdity Maier attains by his
assertion that there exists a fourth syllogistic figure consisting of
only two moods, Fesapo and Fresison. He supports this assertion
by the following argument: 'The Aristotelian doctrine overlooks
one possible position of the middle term. This term may be less

wenigstens die äussere Form der Subordination.' Cf. also ibid., p. 50.
2 Ibid., p. 49: 'Wenn im Umfang eines und desselben Begriffes einer der
den beiden übrigen Begriffe liegt, der andere nicht liegt, oder aber beide liegen oder
edllich beide nicht liegen, so haben wir die zweite Figur vor uns. Mittelbegriff ist
derjenige Begriff, in dessen Umfang die beiden übrigen, äußere Begriffe aber die-
djenigen, die im Umfang des mittleren liegen.'
general than the major and more general than the minor, it may secondly be more general, and thirdly less general, than the extremes, but it may be also more general than the major term and at the same time less general than the minor.'1 When we remind ourselves that according to Maier the major term is always more general than the minor,2 and that the relation 'more general than' is transitive, we cannot avoid the strange consequence of his argument that the middle term of his fourth figure should be at the same time more and less general than the minor term. From the standpoint of logic Maier's work is useless.

§ 14. The four Galenian figures

In almost every text-book of logic you may find the remark that the inventor of the fourth figure was Galen, a Greek physician and philosopher living in Rome in the second century a.d. The source of this remark is suspect. We do not find it either in the extant works of Galen or in the works of the Greek commentators (including Philoponus). According to Prantl the medieval logicians received the information from Averroes, who says that the fourth figure was mentioned by Galen.3 To this vague information we may add two late Greek fragments found in the nineteenth century, and also very vague. One of them was published in 1844 by Mynas in the preface to his edition of Galen's Introduction to Dialectic, and republished by Kalbfleisch in 1897. This fragment of unknown authorship tells us that some later scholars transformed the moods added by Theophrastus and Eudemus to the first figure into a new fourth figure, referring to Galen as the father of this doctrine.4 The other Greek fragment was found by Prantl in a logical work


2 Ibid., vol. ii a, p. 56: 'Oberbegriff ist stets, wie in der 1. Figur ausdrücklich festgestellt ist, der allgemeinere, Unterbegriff der weniger allgemeine.'

3 Prantl, i. 571, n. 99, quotes Averroes in a Latin translation edited in Venice (1553): 'Et ex hoc planum, quod figura quarta, de qua meminit Galenus, non est syllogismus super quem cadat naturaliter cogitatio.' Cf. also Prantl, ii. 390, n. 322.

of Ioannes Italus (eleventh century A.D.). This author says sarcastically that Galen maintained the existence of a fourth figure in opposition to Aristotle, and, thinking that he would appear cleverer than the old logical commentators, fell very far short.¹ That is all. In view of such a weak basis of sources, Ueberweg suspected a misunderstanding in the matter, and Heinrich Scholz writes in his History of Logic that Galen is probably not responsible for the fourth figure.²

For fifty years there has existed a Greek scholium in print which clears up the whole matter in an entirely unexpected way. Although printed, it seems to be unknown. Maximilian Wallies, one of the Berlin editors of the Greek commentaries on Aristotle, published in 1899 the extant fragments of Ammonius’ commentary on the Prior Analytics, and has inserted in the preface a scholium of an unknown author found in the same codex as that in which the fragments of Ammonius are preserved. The scholium is entitled ‘On all the kinds of syllogism’, and begins thus:

‘There are three kinds of syllogism: the categorical, the hypothetical, and the syllogism κατά πρόσληψιν. Of the categorical there are two kinds: the simple and the compound. Of the simple syllogism there are three kinds: the first, the second, and the third figure. Of the compound syllogism there are four kinds: the first, the second, the third, and the fourth figure. For Aristotle says that there are only three figures, because he looks at the simple syllogisms, consisting of three terms. Galen, however, says in his Apodeictic that there are four figures, because he looks at the compound syllogisms consisting of four terms, as he has found many such syllogisms in Plato’s dialogues.’³

The unknown scholiast further gives us some explanations, from

¹ Prantl, ii. 302, n. 112: τά δὲ σχήματα τῶν συλλογισμῶν ταύτα ο Τάληνος δὲ καὶ τέταρτον ἐπί τούτοις ἔφασκεν εἶναι, ἐγκατώς πρὸς τὸν Σταγειρίτην φαρώμενος, ος λογιστής ἐφασκεν οίόμενος τῶν τήν λογικήν πραγματείαν ἥχομενών παλαιών ὡς πορρωτάτω εὐθέως ἐκπέπτωκε.


which we can gather how Galen may have found these four figures. Compound syllogisms consisting of four terms may be formed by combinations of the three figures I, II, and III of simple syllogisms in nine different ways: I to I, I to II, I to III, II to II, II to I, II to III, III to III, III to I, III to II. Two of these combinations, viz. II to II and III to III, do not give syllogisms at all, and of the remaining combinations II to I gives the same figure as I to II, III to I the same as I to III, and III to II the same as II to III. We get thus only four figures, I to I, I to II, I to III, and II to III.\(^1\) Examples are given, of which three are taken from Plato’s dialogues, two from the _Alcibiades_, and one from the _Republic_.

This precise and minute account must be explained and examined. Compound syllogisms of four terms have three premisses and two middle terms, say \(B\) and \(C\), which form the premiss \(B-C\) or \(C-B\). Let us call this the middle premiss. \(B\) forms together with \(A\), the subject of the conclusion, the minor premiss, and \(C\) forms together with \(D\), the predicate of the conclusion, the major premiss. We thus obtain the following eight combinations (in all the premisses the first term is the subject, the second the predicate):

<table>
<thead>
<tr>
<th>Figure</th>
<th>Minor</th>
<th>Middle</th>
<th>Major</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Premiss</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F1</td>
<td>(A-B)</td>
<td>(B-C)</td>
<td>(C-D)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F2</td>
<td>(A-B)</td>
<td>(B-C)</td>
<td>(D-C)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F3</td>
<td>(A-B)</td>
<td>(C-B)</td>
<td>(C-D)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F4</td>
<td>(A-B)</td>
<td>(C-B)</td>
<td>(D-C)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F5</td>
<td>(B-A)</td>
<td>(B-C)</td>
<td>(C-D)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F6</td>
<td>(B-A)</td>
<td>(B-C)</td>
<td>(D-C)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F7</td>
<td>(B-A)</td>
<td>(C-B)</td>
<td>(C-D)</td>
<td>(A-D)</td>
</tr>
<tr>
<td>F8</td>
<td>(B-A)</td>
<td>(C-B)</td>
<td>(D-C)</td>
<td>(A-D)</td>
</tr>
</tbody>
</table>

If we adopt the principle of Theophrastus that in the first

\(^1\) Wallies, op. cit., pp. ix-x: ὁ κατηγορικός συλλογισμός ἀπλός, ὡς Ἀριστοτέλης· σχῆμα \(A \; \Gamma \; B \; \Gamma\). σύνθετος, ὡς Γαληνός· \(A \) πρὸς \(A\), \(A\) πρὸς \(B\), \(A\) πρὸς \(Γ\); \(B\) πρὸς \(B\), \(B\) πρὸς \(Γ\), \(Γ\) πρὸς \(A\), \(Γ\) πρὸς \(B\).

συλλογιστικάν· \(A\) πρὸς \(A\), \(A\) πρὸς \(B\), \(A\) πρὸς \(Γ\), \(B\) πρὸς \(Γ\).

ἀσυλλόγιστον \(B\) πρὸς \(B\), \(Γ\) πρὸς \(Γ\), (οὗ γάρ γίνεται συλλογισμός οὗ τὸ δύο ἀποφασικῶν οὔτε ἐκ δύο μερικῶν)·

\(B\) πρὸς \(A\), \(Γ\) πρὸς \(A\), \(Γ\) πρὸς \(B\), \(B\) πρὸς \(Γ\).

οἱ αὐτοὶ εἰσον τοῖς συλλογισμοῖς ὡς ὑπογέγρασται.
Aristotelian figure the middle term is the subject of one premiss—
it does not matter of which, the major or the minor—and the
predicate of another, and define by this principle which figure is
formed by the minor and middle premisses on the one hand, and
by the middle and major premisses on the other, we get the com­
binations of figures shown in the last column. Thus, for instance,
in the compound figure F2 the minor premiss together with the
middle forms the figure I, as the middle term B is the predicate
of the first premiss and the subject of the second, and the middle
premiss together with the major forms the figure II, as the middle
term C is the predicate of both premisses. This was probably how
Galen has got his four figures. Looking at the last column we see
at once that, as Galen held, the combinations II to II and III to
III do not exist, not for the reason, as the scholiast mistakenly
says, that no conclusion results either from two negative or two
particular premisses, but because no term can occur in the
premisses three times. It is obvious also that if we extend the
principle of Theophrastus to compound syllogisms and include
in the same figure all the moods that from the same combination
of premisses yield either the conclusion A–D or the conclusion
D–A, we get as Galen does the same figure from the combination
I to II as from the combination II to I. For, interchanging in
figure F4 the letters B and C as well as the letters A and D, we
get the scheme:

\[
\begin{align*}
F_4 & : D-C & B-C & A-B & D-A, \\
\end{align*}
\]

and as the order of the premisses is irrelevant we see that the
conclusion D–A results in F4 from the same premisses as A–D
in F2. For the same reason figure F1 does not differ from figure
F8, F3 from F6, or F5 from F7. It is possible, therefore, to divide
the compound syllogisms of four terms into four figures.

The scholium edited by Wallies explains all historical problems
connected with the alleged invention of the fourth figure by
Galen. Galen divided syllogisms into four figures, but these were
the compound syllogisms of four terms, not the simple syllogisms
of Aristotle. The fourth figure of the Aristotelian syllogisms was
invented by someone else, probably very late, perhaps not before
the sixth century A.D. This unknown scholar must have heard
something about the four figures of Galen, but he either did not
understand them or did not have Galen’s text at hand. Being in
opposition to Aristotle and to the whole school of the Peripatetics, he eagerly seized the occasion to back up his opinion by the authority of an illustrious name.

Remark. The problem of compound syllogisms raised by Galen has considerable interest from the systematic point of view. Investigating the number of valid moods of the syllogisms consisting of three premises, I have found that there are forty-four valid moods, the figures \( F_1, F_2, F_4, F_5, F_6, \) and \( F_7 \) having six moods each, and figure \( F_8 \) eight. Figure \( F_3 \) is empty. It has no valid moods, for it is not possible to find premisses of the form \( A-B, C-B, C-D \) such that a conclusion of the form \( A-D \) would follow from them. This result, if known, would certainly be startling for students of the traditional logic. Mr. C. A. Meredith, who attended my lectures delivered on this subject in 1949 at University College, Dublin, has found some general formulae concerning the number of figures and valid moods for syllogisms of \( n \) terms, including expressions of 1 and 2 terms. I publish these formulae here with his kind permission:

- Number of terms \( . . . . \ n \)
- Number of figures \( . . . . \ 2^{n-1} \)
- Number of figures with valid moods \( . . . . \ \frac{1}{2}(n^2-n+2) \)
- Number of valid moods \( . . . . \ n(3n-1) \)

For all \( n \) every non-empty figure has 6 valid moods, except one that has \( 2n \) valid moods.

Examples:

- Number of terms \( . . . . \ 1, 2, 3, 4, ... \ 10 \)
- Number of figures \( . . . . \ 1, 2, 4, 8, ..., 512 \)
- Number of figures with valid moods \( . . . . \ 1, 2, 4, 7, ..., 46 \)
- Number of valid moods \( . . . . \ 2, 10, 24, 44, ..., 290 \)

It is obvious that for large \( n \)'s the number of figures with valid moods is comparatively small against the number of all figures. For \( n = 10 \) we have 46 against 512 respectively, i.e. 466 figures are empty. For \( n = 1 \) there is only 1 figure, \( A-A \), with 2 valid moods, i.e. the laws of identity. For \( n = 2 \) there are 2 figures:

\[
\begin{array}{cccc}
\text{Premiss} & \text{Conclusion} \\
\text{F}_1 & A-B & A-B \\
\text{F}_2 & B-A & A-B \\
\end{array}
\]

with 10 valid moods, 6 in \( F_1 \) (viz. four substitutions of the propositional law of identity, e.g. 'if all \( A \) is \( B \), then all \( A \) is \( B' \), and two laws of subordination), and 4 moods in \( F_2 \) (viz. four laws of conversion).
CHAPTER III

THE SYSTEM

§ 15. Perfect and imperfect syllogisms

In the introductory chapter to the syllogistic Aristotle divides all syllogisms into perfect and imperfect. 'I call that a perfect syllogism,' he says, 'which needs nothing other than what has been stated to make the necessity evident; a syllogism is imperfect, if it needs either one or more components which are necessary by the terms set down, but have not been stated by the premisses.'

This passage needs translation into logical terminology. Every Aristotelian syllogism is a true implication, the antecedent of which is the joint premisses and the consequent the conclusion. What Aristotle says means, therefore, that in a perfect syllogism the connexion between the antecedent and the consequent is evident of itself without an additional proposition. Perfect syllogisms are self-evident statements which do not possess and do not need a demonstration; they are indemonstrable, ἀναπόδεικτοι.

Indemonstrable true statements of a deductive system are now called axioms. The perfect syllogisms, therefore, are the axioms of the syllogistic. On the other hand, the imperfect syllogisms are not self-evident; they must be proved by means of one or more propositions which result from the premisses, but are different from them.

Aristotle knows that not all true propositions are demonstrable. He says that a proposition of the form 'A belongs to B' is demonstrable if there exists a middle term, i.e. a term which forms with A and B true premisses of a valid syllogism having the above proposition as the conclusion. If such a middle term does

---

1 An. pr. i. 1, 24b22 τέλειον μὲν οὖν καλὸν συλλογισμόν τὸν μηδενὸς ἄλλου προσδεόμενον παρὰ ταίς εἰλημμέναι πρὸς τὸ φανῆσαι τὸ αναγκαῖον, ἀτελὴ δὲ τὸν προσδεόμενον ἢ ἕνος ἢ πλείονος, ἢ ἑστὶ μὲν ἀναγκαία διὰ τῶν ὑποκειμένων ὅρων, οὐ μὲν εἰληφθαί διὰ πρώτασεων.

2 Commenting upon the above passage Alexander uses the expression ἀναπόδεικτος, 24· 2 : ἕνος μὲν οὖν προσδέονται οἱ ἀτελεῖς συλλογισμοὶ οἱ μᾶς ἀντιστροφῆς δεόμενοι πρὸς τὸ ἀναχθῆναι εἰς τινά τῶν εἰς τὸ πρῶτον σχῆματι τῶν τελείων καί ἀναπόδεικτων, πλείονον δὲ ὅσιοι διὰ διὸ ἀντιστροφῷ εἰς ἐκείνων τινὰ ἀνάγονται. Cf. also p. 27, n. 2.

3 An. post. i. 3, 72b18 ἢμεῖς δὲ φαμεν οὔτε πᾶσαι ἐπιστήμην ἀναδεικτικῆς εἶναι, ἀλλὰ τὴν τῶν ἁμέσων ἀναπόδεικτον.
not exist, the proposition is called 'immediate', ἄμβος, i.e. without a middle term. Immediate propositions are indemonstrable; they are basic truths, ἀρχαί. ¹ To these statements of the Posterior Analytics may be added a passage of the Prior Analytics which states that every demonstration and every syllogism must be formed by means of the three syllogistical figures.²

This Aristotelian theory of proof has a fundamental flaw: it supposes that all problems can be expressed by the four kinds of syllogistic premiss and that therefore the categorical syllogism is the only instrument of proof. Aristotle did not realize that his own theory of the syllogism is an instance against this conception. The syllogistic moods, being implications, are propositions of another kind than the syllogistic premisses, but nevertheless they are true propositions, and if any of them is not self-evident and indemonstrable it requires a proof to establish its truth. The proof, however, cannot be done by means of a categorical syllogism, because an implication does not have either a subject or a predicate, and it would be useless to look for a middle term between non-existent extremes. This is perhaps a subconscious cause of the special terminology Aristotle uses in the doctrine of the syllogistic figures. He does not speak of 'axioms' or 'basic truths' but of 'perfect syllogisms', and does not 'demonstrate' or 'prove' the imperfect syllogisms but 'reduces' them (ἀνάγει or ἀναλύει) to the perfect. The effects of this improper terminology persist till today. Keynes devotes to this matter a whole section of his Formal Logic, entitled 'Is Reduction an essential part of the Doctrine of the Syllogism?', and comes to the conclusion 'that reduction is not a necessary part of the doctrine of the syllogism, so far as the establishment of the validity of the different moods is concerned'.³ This conclusion cannot be applied to the Aristotelian theory of the syllogism, as this theory is an axiomatized deductive system, and the reduction of the other syllogistic moods to those of the first figure, i.e. their proof as theorems by means of the axioms, is an indispensable part of the system.

Aristotle accepts as perfect syllogisms the moods of the first

¹ An. post. i. 23, 84b19 φανέρον δ' καὶ ὅτι, ὅταν τὸ Ἀ τῷ Ἡ ὑπάρχῃ, εἰ μὲν ἐστι τι μέσον, ἐστι δὲ δεῖξαι ὅτι τὸ Ἐ τῷ Ἡ ὑπάρχῃ . . ., εἰ δὲ μὴ ἐστιν, οὐκέτι ἐστιν ἀπόδειξις, ἀλλ' ἡ ἐπί τὰς ἀρχὰς ἀδύναται αὐτὴ ἐστὶν.
² An. pr. i. 23, 41b1 πάσαν ἀπόδειξιν καὶ πάντα συλλογισμὸν ἀνάγει γίνεσθαι διὰ τριῶν τῶν προειρημένων σχημάτων.
§ 15 PERFECT AND IMPERFECT SYLLOGISMS

figure, called Barbara, Celarent, Darii, and Ferio. Yet in the last chapter of his systematic exposition he reduces the third and fourth moods to the first two, and takes therefore as axioms of his theory the most clearly evident syllogisms, Barbara and Celarent. This detail is of no little interest. Modern formal logic tends to reduce the number of axioms in a deductive theory to a minimum, and this is a tendency which has its first exponent in Aristotle.

Aristotle is right when he says that only two syllogisms are needed as axioms to build up the whole theory of the syllogism. He forgets, however, that the laws of conversion, which he uses to reduce the imperfect moods to the perfect ones, also belong to his theory and cannot be proved by means of the syllogisms. There are three laws of conversion mentioned in the Prior Analytics: the conversion of the E-premiss, of the A-premiss, and of the I-premiss. Aristotle proves the first of these laws by what he calls ecthesis, which requires, as we shall see later, a logical process lying outside the limits of the syllogistic. As it cannot be proved otherwise, it must be stated as a new axiom of the system. The conversion of the A-premiss is proved by a thesis belonging to the square of opposition of which there is no mention in the Prior Analytics. We must therefore accept as a fourth axiom either this law of conversion or the thesis of the square of opposition, from which this law follows. Only the law of conversion of the I-premises can be proved without a new axiom.

There are still two theses that have to be taken into account, although neither of them is explicitly stated by Aristotle, viz. the laws of identity: ‘A belongs to all A’ and ‘A belongs to some A’. The first of these laws is independent of all other theses of the syllogistic. If we want to have this law in the system, we must accept it axiomatically. The second law of identity can be derived from the first.

Modern formal logic distinguishes in a deductive system not only between primitive and derivative propositions, but also between primitive and defined terms. The constants of the Aristotelian syllogistic are the four relations: ‘to belong to all’

1 At the end of chapter 4, containing the moods of the first figure, Aristotle says, An. Pr. i. 4, 26b29 δήλον δέ καὶ δὴ τὰς πάντες οἱ ἐν αὐτῷ συλλογισμοῖς τέλειοι εἶναι.
2 Ibid. 7, 29b1 ἐστι δὲ καὶ ἀναγαγεῖν πάντας τοὺς συλλογισμοὺς εἰς τοὺς ἐν τῷ πρώτῳ σχῆματι καθόλου συλλογισμῶν.
or $A$, 'to belong to none' or $E$, 'to belong to some' or $I$, and 'to not-belong to some' or $O$. Two of them may be defined by the other two by means of propositional negation in the following way: 'A does not belong to some $B$' means the same as 'It is not true that $A$ belongs to all $B$', and 'A belongs to no $B$' means the same as 'It is not true that $A$ belongs to some $B$'. In the same manner $A$ could be defined by $O$, and $I$ by $E$. Aristotle does not introduce these definitions into his system, but he uses them intuitively as arguments of his proofs. Let us quote as only one example the proof of conversion of the $I$-premiss. It runs as follows: 'If $A$ belongs to some $B$, then $B$ must belong to some $A$. For if $B$ should belong to no $A$, $A$ would belong to no $B$. It is obvious that in this indirect proof Aristotle treats the negation of 'B belongs to some $A$' as equivalent to 'B belongs to no $A$'. As to the other pair, $A$ and $O$, Alexander says explicitly that the phrases 'to not-belong to some' and 'to not-belong to all' are different only in words, but have equivalent meanings.

If we accept as primitive terms of the system the relations $A$ and $I$, defining $E$ and $O$ by means of them, we may, as I stated many years ago, build up the whole theory of the Aristotelian syllogism on the following four axioms:

1. $A$ belongs to all $A$.
2. $A$ belongs to some $A$.
3. If $A$ belongs to all $B$ and $B$ belongs to all $C$, then $A$ belongs to all $C$. \[\text{Barbara}\]
4. If $A$ belongs to all $B$ and $C$ belongs to some $B$, then $A$ belongs to some $C$. \[\text{Datisi}\]

It is impossible to reduce the number of these axioms. In particular they cannot be derived from the so-called *dictum de omni et nullo*. This principle is differently formulated in different text-books of logic, and always very vaguely. The classic formulation, 'quidquid de omnibus valet, valet etiam de quibusdam et de singulis' and 'quidquid de nullo valet, nec de quibusdam nec de

---

2. Alexander 84. 6 τὸ τυί μὴ ὑπάρχειν τὸν δυνάμενον τῷ μὴ παντὶ κατὰ τὴν λέξιν διαφέρει.
suḻgulis valet', cannot be strictly applied to the Aristotelian logic, as singular terms and propositions do not belong to it. Besides, I do not see how it would be possible to deduce from this principle the laws of identity and the mood Datisi, if anything at all can be deduced from it. Moreover, it is evident that it is not one single principle but two. It must be emphasized that Aristotle is by no means responsible for this obscure principle. It is not true that the dictum de omni et nullo was given by Aristotle as the axiom on which all syllogistic inference is based, as Keynes asserts. It is nowhere formulated in the Prior Analytics as a principle of syllogistic. What is sometimes quoted as a formulation of this principle is only an explanation of the words ‘to be predicated of all’ and ‘of none’.

It is a vain attempt to look for the principle of the Aristotelian logic, if ‘principle’ means the same as ‘axiom’. If it has another meaning, I do not understand the problem at all. Maier, who has devoted to this subject another obscure chapter of his book, spins out philosophic speculations that neither have a basis in themselves nor are supported by texts of the Prior Analytics. From the standpoint of logic they are useless.

§ 16. The logic of terms and the logic of propositions

To this day there exists no exact logical analysis of the proofs Aristotle gives to reduce the imperfect syllogisms to the perfect. The old historians of logic, like Prantl and Maier, were philosophers and knew only the ‘philosophical logic’ which in the nineteenth century, with very few exceptions, was below a scientific level. Prantl and Maier are now dead, but perhaps it would not be impossible to persuade living philosophers that they should cease to write about logic or its history before having acquired a solid knowledge of what is called ‘mathematical logic’. It would otherwise be a waste of time for them as well as for their readers. It seems to me that this point is of no small practical importance.

No one can fully understand Aristotle’s proofs who does not know that there exists besides the Aristotelian system another system of logic more fundamental than the theory of the syllogism.

2 An. pr. i. 1, 24\textsuperscript{b}28 λέγομεν δὲ τὸ κατὰ παντὸς κατηγορεῖται, ὅταν μηδὲν δὲ λαβεῖν [τοῦ ὑποκειμένου (seecl. W. D. Ross)], καθ’ οὐ δακτέον οὐ λεξιθύμεται· καὶ τὸ κατὰ μηδένος ἑξαετῶς.
It is the logic of propositions. Let us explain by an example the
difference between the logic of terms, of which the Aristotelian
logic is only a part, and the logic of propositions. Besides the
Aristotelian law of identity 'A belongs to all A' or 'All A is A', we
have still another law of identity of the form 'If \( p \), then \( \lambda \)'. Let us
compare these two, which are the simplest logical formulae:

\[
\text{All } A \text{ is } A \quad \text{and} \quad \text{If } p, \text{ then } \lambda.
\]

They differ in their constants, which I call functors: in the first
formula the functor reads 'all—is', in the second 'if—then'. Both
are functors of two arguments which are here identical. But the
main difference lies in the arguments. In both formulae the
arguments are variables, but of a different kind: the values which
may be substituted for the variable \( A \) are terms, like 'man' or
'plant'. From the first formula we get thus the propositions 'All
men are men' or 'All plants are plants'. The values of the variable
\( \rho \) are not terms but propositions, like 'Dublin lies on the Liffey'
or 'Today is Friday'; we get, therefore, from the second formula the
propositions: 'If Dublin lies on the Liffey, then Dublin lies
on the Liffey' or 'If today is Friday, then today is Friday'. This
difference between term-variables and proposition-variables is
the primary difference between the two formulae and conse­
quently between the two systems of logic, and, as propositions
and terms belong to different semantical categories, the difference
is a fundamental one.

The first system of propositional logic was invented about half
a century after Aristotle: it was the logic of the Stoics. This logic
is not a system of theses but of rules of inference. The so-called
\textit{modus ponens}, now called the rule of detachment: 'If \( \alpha \), then \( \beta \);
but \( \alpha \); therefore \( \beta \)' is one of the most important primitive rules
of the Stoic logic. The variables \( \alpha \) and \( \beta \) are propositional
variables, as only propositions can be significantly substituted for
them.\(^1\) The modern system of the logic of propositions was created
only in 1879 by the great German logician Gottlob Frege. Another
outstanding logician of the nineteenth century, the American
Charles Sanders Peirce, made important contributions to this
logic by his discovery of logical matrices (1885). The authors
of \textit{Princibia Mathematica}, Whitehead and Russell, later put this

system of logic at the head of all mathematics under the title 'Theory of Deduction'. All this was entirely unknown to philosophers of the nineteenth century. To this day they seem to have no idea of the logic of propositions. Maier says that the Stoic logic, which in fact is a masterpiece equal to the logic of Aristotle, yields a poor and barren picture of formalistic-grammatical unsteadiness and lack of principle, and adds in a footnote that the unfavourable judgement of Prantl and Zeller on this logic must be maintained. The Encyclopaedia Britannica of 1911 says briefly of the logic of the Stoics that ‘their corrections and fancied improvements of the Aristotelian logic are mostly useless and pedantic’.

It seems that Aristotle did not suspect the existence of another system of logic besides his theory of the syllogism. Yet he uses intuitively the laws of propositional logic in his proofs of imperfect syllogisms, and even sets forth explicitly three statements belonging to this logic in Book II of the Prior Analytics. The first of these is a law of transposition: ‘When two things’, he says, ‘are so related to one another, that if the one is, the other necessarily is, then if the latter is not, the former will not be either.’ That means, in terms of modern logic, that whenever an implication of the form ‘If $\alpha$, then $\beta$’ is true, then there must also be true another implication of the form ‘If not-$\beta$, then not-$\alpha$’. The second is the law of the hypothetical syllogism. Aristotle explains it by an example: ‘Whenever if $A$ is white, then $B$ should be necessarily great, and if $B$ is great, then $C$ should not be white, then it is necessary if $A$ is white that $C$ should not be white.’ That means: whenever two implications of the form ‘If $\alpha$, then $\beta$’ and ‘If $\beta$, then $\gamma$’ are true, then there must also be true a third implication ‘If $\alpha$, then $\gamma$’. The third statement is an application of the two foregoing laws to a new example and, curiously enough, it is false. This very interesting passage runs thus:

'It is impossible that the same thing should be necessitated by the being and by the not-being of the same thing. I mean, for example,

1 Maier, op. cit., vol. ii b, p. 384: 'In der Hauptsache jedoch bietet die Logik der Stoiker ... ein dürftiges, ödes Bild formalistisch-grammatischer Prinzip- und Haltlosigkeit.' Ibid., n. 1: 'In der Hauptsache wird es bei dem ungünstigen Urteil, das Prantl und Zeller über die stoische Logik fällen, bleiben müssen.'

2 11th ed., Cambridge (1911), vol. xxv, p. 946 (s.v. 'Stoics').

3 An. pr. ii. 4, 57b1 $\delta\tau\alpha\nu\nu\xi\eta\nu\n
5367

E
that it is impossible that \( B \) should necessarily be great if \( A \) is white, and that \( B \) should necessarily be great if \( A \) is not white. For if \( B \) is not great \( A \) cannot be white. But if, when \( A \) is not white, it is necessary that \( B \) should be great, it necessarily results that if \( B \) is not great, \( B \) itself is great. But this is impossible.\(^1\)

Although the example chosen by Aristotle is unfortunate, the sense of his argument is clear. In terms of modern logic it can be stated thus: Two implications of the form ‘If \( \alpha \), then \( \beta \)’ and ‘If not-\( \alpha \), then \( \beta \)’ cannot be together true. For by the law of transposition we get from the first implication the premiss ‘If not-\( \beta \), then not-\( \alpha \)’, and this premiss yields together with the second implication the conclusion ‘If not-\( \beta \), then \( \beta \)’ by the law of the hypothetical syllogism. According to Aristotle this conclusion is impossible.

Aristotle’s final remark is erroneous. The implication ‘If not-\( \beta \), then \( \beta \)’, the antecedent of which is the negation of the consequent, is not impossible; it may be true, and yields as conclusion the consequent \( \beta \), according to the law of the logic of propositions: ‘If (if not-\( \beta \), then \( \beta \) ), then \( \beta \)’.\(^2\) Commenting upon this passage, Maier says that there would here result a connexion contrary to the law of contradiction and therefore absurd.\(^3\) This comment again reveals Maier’s ignorance of logic. It is not the implication ‘If not-\( \beta \), then \( \beta \)’ that is contrary to the law of contradiction, but only the conjunction ‘ \( \beta \) and not-\( \beta \)’.

A few years after Aristotle, the mathematician Euclid gave a proof of a mathematical theorem which implies the thesis ‘If (if not-\( \beta \), then \( \beta \)), then \( \beta \)’.\(^4\) He states first that ‘If the product of two

---

\(^1\) An. pr. ii. 4, 57b3 τοῦ δ’ αὐτοῦ ὄντος καὶ μὴ ὄντος, ἀδύνατον εἰς ἀνάγκης εἶναι τὸ αὐτό. λέγω δ’ ὅτι καὶ τὸ μή ὄντος τὸ τὸ εἶναι μέγα εἰς ἀνάγκης, καὶ μὴ ὄντος λευκοῦ τὸ πρὸς τὸ ἀδύνατον εἰς ἀνάγκης. Εἰς τὸν οὖσαν καὶ μὴ οὖσαν τὸ οὖσαν λευκοῦ, εἰς ἀνάγκης εἶναι. τοῦτο δὲ τὸ τὸ μὴ ὄντος λευκοῦ, εἰς ἀνάγκης εἶναι, συμβαίνει εἰς ἀνάγκης τὸ οὖσαν τὸ μὴ ὄντος αὐτὸ τὸ εἶναι μέγα. τοῦτο δ’ ἀδύνατον.


§ 16
LOGIC OF TERMS AND OF PROPOSITIONS

integers, $a$ and $b$, is divisible by a prime number $n$, then if $a$ is not divisible by $n$, $b$ should be divisible by $n'$. Let us now suppose that $a = b$ and the product $a \times a$ ($a^2$) is divisible by $n$. It results from this supposition that 'If $a$ is not divisible by $n$, then $a$ is divisible by $n'$. Here we have an example of a true implication the antecedent of which is the negation of the consequent. From this implication Euclid derives the theorem: 'If $a^2$ is divisible by a prime number $n$, then $a$ is divisible by $n$.'

§ 17. The proofs by conversion

The proofs of imperfect syllogisms by conversion of a premiss are both the simplest and those most frequently employed by Aristotle. Let us analyse two examples. The proof of the mood Festino of the second figure runs thus: 'If $M$ belongs to no $N$, but to some $X$, then it is necessary that $N$ should not belong to some $X$. For since the negative premiss is convertible, $N$ will belong to no $M$; but $M$ was admitted to belong to some $X$; therefore $N$ will not belong to some $X$. The conclusion is reached by means of the first figure.'

The proof is based on two premisses: one of them is the law of conversion of the $E$-propositions:

1. If $M$ belongs to no $N$, then $N$ belongs to no $M$,

and the other is the mood Ferio of the first figure:

2. If $N$ belongs to no $M$ and $M$ belongs to some $X$, then $N$ does not belong to some $X$.

From these premisses we have to derive the mood Festino:

3. If $M$ belongs to no $N$ and $M$ belongs to some $X$, then $N$ does not belong to some $X$.

Aristotle performs the proof intuitively. Analysing his intuitions we find two theses of the propositional calculus: one of them is the above-mentioned law of the hypothetical syllogism, which may be stated in the following form:

4. If (if $p$, then $q$), then [if (if $q$, then $r$), then (if $p$, then $r$)].


2. See *Principia Mathematica*, p. 104, thesis *2·06.
The other thesis reads:

(5) If (if \( p \), then \( q \)), then (if \( p \) and \( r \), then \( q \) and \( r \)).

This thesis is called in *Principia Mathematica*, following Peano, the principle of the factor. It shows that we may 'multiply' both sides of an implication by a common factor, i.e. we may add, by means of the word 'and', to \( p \) and to \( q \) a new proposition \( r \).

We start with thesis (5). As \( p \), \( q \), and \( r \) are propositional variables, we may substitute for them premisses of the Aristotelian logic. Putting '\( M \) belongs to no \( N \)' for \( p \), '\( N \) belongs to no \( M \)' for \( q \), and '\( M \) belongs to some \( X \)' for \( r \), we get from the antecedent of (5) the law of conversion (1), and we may detach the consequent of (5) as a new thesis. This new thesis has the form:

(6) If \( M \) belongs to no \( N \) and \( M \) belongs to some \( X \), then \( N \) belongs to no \( M \) and \( M \) belongs to some \( X \).

The consequent of this thesis is identical with the antecedent of thesis (2). Therefore we may apply to (6) and (2) the law of the hypothetical syllogism, substituting for \( p \) the conjunction '\( M \) belongs to no \( N \) and \( M \) belongs to some \( X \)', for \( q \) the conjunction '\( N \) belongs to no \( M \) and \( M \) belongs to some \( X \)', and for \( r \) the proposition '\( N \) does not belong to some \( X \)'. By applying the rule of detachment twice we get from this new thesis the mood Festino.

The second example I want to analyse is somewhat different. It is the above-mentioned proof of the mood Disamis. We have to prove the following imperfect syllogism:

(7) If \( R \) belongs to all \( S \) and \( P \) belongs to some \( S \), then \( P \) belongs to some \( R \).

The proof is based on the mood Darii of the first figure:

(8) If \( R \) belongs to all \( S \) and \( S \) belongs to some \( P \), then \( R \) belongs to some \( P \),

and on the law of conversion of the I-propositions applied twice, once in the form:

(9) If \( P \) belongs to some \( S \), then \( S \) belongs to some \( P \),

and for the second time in the form:

(10) If \( R \) belongs to some \( P \), then \( P \) belongs to some \( R \).

As auxiliary theses of the propositional logic we have the law of

---

1 See *Principia Mathematica*, p. 119, thesis *3·45. The conjunction '\( p \) and \( r \)' is called in the *Principia* 'logical product'.

2 See the Greek text in p. 25, n. 1.
§ 753

the hypothetical syllogism, and the following thesis, which is slightly different from thesis (3), but also may be called the principle of the factor:

(11) If (if \( p \), then \( q \)), then (if \( r \) and \( p \), then \( r \) and \( q \)).

The difference between (5) and (11) consists in this, that the common factor \( r \) is not in the second place, as in (5), but in the first. As conjunction is commutable and \(' p \) and \( r '\) is equivalent to \(' r \) and \( p '\), this difference does not affect the validity of the thesis.

The proof given by Aristotle begins with the conversion of the premiss \(' P \) belongs to some \( S '\). Following this procedure, let us substitute for \( p \) in (11) the premiss \(' P \) belongs to some \( S '\), for \( q \) the premiss \(' S \) belongs to some \( P '\), and for \( r \) the premiss \(' R \) belongs to all \( S '\). By this substitution we get from the antecedent of (11) the law of conversion (9), and therefore we may detach the consequent of (11) which reads:

(12) If \( R \) belongs to all \( S ' \) and \( P \) belongs to some \( S ' \), then \( R \) belongs to all \( S ' \) and \( S \) belongs to some \( P ' \).

The consequent of (12) is identical with the antecedent of (8). By applying the law of the hypothetical syllogism we can get from (12) and (8) the syllogism:

(13) If \( R \) belongs to all \( S ' \) and \( P \) belongs to some \( S ' \), then \( R \) belongs to some \( P ' \).

This syllogism, however, is not the required mood Disamis, but Datisi. Of course, the mood Disamis could be derived from Datisi by converting its consequent according to thesis (10), i.e. by applying the hypothetical syllogism to (13) and (10). It seems, however, that Aristotle took another course: instead of deriving Datisi and converting its conclusion, he converts the conclusion of Darii, getting the syllogism:

(14) If \( R \) belongs to all \( S ' \) and \( S \) belongs to some \( P ' \), then \( P \) belongs to some \( R ' \),

and then he applies intuitively the law of the hypothetical syllogism to (12) and (14). The syllogism (14) is a mood of the fourth figure called Dimaris. As we already know, Aristotle mentions this mood at the beginning of Book II of the Prior Analytics.

In a similar way we could analyse all the other proofs by conversion. It follows from this analysis that if we add to the perfect syllogisms of the first figure and to the laws of conversion three
laws of the logic of propositions, viz. the law of the hypothetical syllogism and two laws of the factor, we get strictly formalized proofs of all imperfect syllogisms except Baroco and Bocardo. These two moods require other theses of the propositional logic.

§ 18. The proofs by reductio ad impossibile

The moods Baroco and Bocardo cannot be reduced to the first figure by conversion. The conversion of the \( A \)-premiss would yield an \( I \)-proposition, from which together with the \( O \)-premiss nothing results, and the \( O \)-premiss cannot be converted. Aristotle tries to prove these two moods by a *reductio ad impossibile*, ἀπαγωγή ἐπὶ τὸ ἀδύνατον. The proof of Baroco runs thus: 'If \( M \) belongs to all \( N \), but not to some \( X \), it is necessary that \( N \) should not belong to some \( X \); for if \( N \) belongs to all \( X \), and \( M \) is predicated also of all \( N \), \( M \) must belong to all \( X \); but it was assumed that \( M \) does not belong to some \( X \).' This proof is very concise and needs an explanation. Usually it is explained in the following way:

We have to prove the syllogism:

(1) If \( M \) belongs to all \( N \) and \( M \) does not belong to some \( X \), then \( N \) does not belong to some \( X \).

It is admitted that the premisses '\( M \) belongs to all \( N \)' and '\( M \) does not belong to some \( X \)' are true; then the conclusion '\( N \) does not belong to some \( X \)' must also be true. For if it were false, its contradictory, '\( N \) belongs to all \( X \)', would be true. This last proposition is the starting-point of our reduction. As it is admitted that the premiss '\( M \) belongs to all \( N \)' is true, we get from this premiss and the proposition '\( N \) belongs to all \( X \)' the conclusion '\( M \) belongs to all \( X \)' by the mood Barbara. But this conclusion is false, for it is admitted that its contradictory '\( M \) does not belong to some \( X \)' is true. Therefore the starting-point of our reduction, '\( N \) belongs to all \( X \)', which leads to a false conclusion, must be false, and its contradictory, '\( N \) does not belong to some \( X \)', must be true.

This argument is only apparently convincing; in fact it does not prove the above syllogism. It can be applied only to the traditional mood Baroco (I quote this mood in its usual form

1 *An. pr. i. 5, 27* 37 εἰ τῷ μὲν \( N \) παντὶ τὸ \( M \), τῷ δὲ \( S \) των \( µή \) ύπάρχει, ἄνάγκη τὸ \( N \) των τῷ \( S \) \( µή \) ύπάρχειν εἰ γάρ παντὶ ύπάρχει, κατηγορεῖται δὲ καὶ τὸ \( M \) παντός τοῦ \( N \), ἄνάγκη τὸ \( M \) παντὶ τῷ \( S \) ύπάρχειν ύπέκειτο δὲ των \( µῆ \) ύπάρχειν.

2 Cf., for instance, Maier, op. cit., vol. ii a, p. 84.
with the verb ‘to be’, and not in the Aristotelian form with ‘to belong’):

(2) All $N$ is $M$,
    Some $X$ is not $M$,
    therefore
    Some $X$ is not $N$.

This is a rule of inference and allows us to assert the conclusion provided the premisses are true. It does not say what happens when the premisses are not true. This is irrelevant for a rule of inference, as it is evident that an inference based on false premisses cannot be valid. But Aristotelian syllogisms are not rules of inference, they are propositions. The syllogism (1) is an implication which is true for all values of the variables $M$, $N$, and $X$, and not only for those values that verify the premisses. If we apply this mood Baroco to the terms $M = \text{‘bird’}$, $N = \text{‘animal’}$, and $X = \text{‘owl’}$, we get a true syllogism (I use forms with ‘to be’, as does Aristotle in examples):

(3) If all animals are birds
    and some owls are not birds,
    then some owls are not animals.

This is an example of the mood Baroco, because it results from it by substitution. The above argument, however, cannot be applied to this syllogism. We cannot admit that the premisses are true, because the propositions ‘All animals are birds’ and ‘Some owls are not birds’ are certainly false. We need not suppose that the conclusion is false; it is false whether we suppose its falsity or not. But the main point is that the contradictory of the conclusion, i.e. the proposition ‘All owls are animals’, yields together with the first premiss ‘All animals are birds’ not a false conclusion, but a true one: ‘All owls are birds’. The *reductio ad impossibile* is in this case impossible.

The proof given by Aristotle is neither sufficient nor a proof by *reductio ad impossibile*. Aristotle describes indirect proof or the demonstration *per impossibile*, by contrast with direct or ostensive proof, as a proof that posits what it wishes to refute, i.e. to refute by reduction to a statement admitted to be false, whereas ostensive proof starts from propositions admitted to be true.1 Accordingly,
if we have to prove a proposition by *reductio ad impossibile*, we must start from its negation and derive thence a statement obviously false. The indirect proof of the mood Baroco should start from the negation of this mood, and not from the negation of its conclusion, and this negation should lead to an unconditionally false statement, and not to a proposition that is admitted to be false only under certain conditions. I shall here give a sketch of such a proof. Let \( \alpha \) denote the proposition ‘\( M \) belongs to all \( N \)’, \( \beta \) ‘\( N \) belongs to all \( X \)’, and \( \gamma \) ‘\( M \) belongs to all \( X \)’. As the negation of an \( A \)-premiss is an \( O \)-premiss, ‘not-\( \beta \)’ will have the meaning ‘\( N \) does not belong to some \( X \)’, and ‘not-\( \gamma \)’ ‘\( M \) does not belong to some \( X \)’. According to the mood Baroco the implication ‘If \( \alpha \) and not-\( \gamma \), then not-\( \beta \)’ is true, or in other words, \( \alpha \) and not-\( \gamma \) are not true together with \( \beta \). The negation, therefore, of this proposition would mean that ‘\( \alpha \) and \( \beta \) and not-\( \gamma \)’ are together true. But from ‘\( \alpha \) and \( \beta \)’, ‘\( \gamma \)’ results by the mood Barbara; we get therefore ‘\( \gamma \) and not-\( \gamma \)’, i.e. a proposition obviously false, being a contradiction in forma. It can easily be seen that this genuine proof of the mood Baroco by *reductio ad impossibile* is quite different from that given by Aristotle.

The mood Baroco can be proved from the mood Barbara by a very simple ostensive proof which requires one and only one thesis of the propositional logic. It is the following compound law of transposition:

\[ (4) \text{ If (if } p \text{ and } q, \text{ then } r, \text{ then if } p \text{ and it is not true that } r, \text{ then it is not true that } q. \]  

Put for \( p \) ‘\( M \) belongs to all \( N \)’, for \( q \) ‘\( N \) belongs to all \( X \)’, and for \( r \) ‘\( M \) belongs to all \( X \)’. By this substitution we get in the antecedent of (4) the mood Barbara, and therefore we can detach the consequent, which reads:

\[ (5) \text{ If } M \text{ belongs to all } N \text{ and it is not true that } M \text{ belongs to all } X, \text{ then it is not true that } N \text{ belongs to all } X. \]

As the \( O \)-premiss is the negation of the \( A \)-premiss, we may replace in (5) the forms ‘it is not true that belongs to all’ by ‘does not belong to some’, getting thus the mood Baroco.

There can be no doubt that Aristotle knew the law of transposition referred to in the above proof. This law is closely con-

---

1 I am using ‘not-’ as an abbreviation for the propositional negation ‘it is not true that’.

2 See *Principia Mathematica*, p. 118, thesis *3·37*. 
nected with the so-called ‘conversion’ of the syllogism, which he investigated thoroughly.¹ To convert a syllogism means to take the contrary or the contradictory (in proofs per impossibile only the contradictory) of the conclusion together with one premiss, thereby destroying the other premiss. ‘It is necessary,’ Aristotle says, ‘if the conclusion has been converted and one of the premisses stands, that the other premiss should be destroyed. For if it should stand, the conclusion must also stand.’² This is a description of the compound law of transposition. Aristotle therefore knows this law; moreover, he applies it to obtain from the mood Barbara the moods Baroco and Bocardo. Investigating in the same chapter the conversion of the moods of the first figure, he says: ‘Let the syllogism be affirmative (i.e. Barbara), and let it be converted as stated (i.e. by the contradictory denial). Then if A does not belong to all C, but to all B, B will not belong to all C. And if A does not belong to all C, but B belongs to all C, A will not belong to all B.’³ The proofs of Baroco and Bocardo are here given in their simplest form.

In the systematic exposition of the syllogistic these valid proofs are replaced by insufficient demonstrations per impossibile. The reason is, I suppose, that Aristotle does not recognize arguments εξ ύποθέσεως as instruments of genuine proof. All demonstration is for him proof by categorical syllogisms; he is anxious to show that the proof per impossibile is a genuine proof in so far as it contains at least a part that is a categorical syllogism. Analysing the proof of the theorem that the side of a square is incommensurable with its diagonal, he states explicitly: ‘We know by a syllogism that the contradictory of this theorem would lead to an absurd consequence, viz. that odd numbers should be equal to evens, but the theorem itself is proved by an hypothesis, since a falsehood results when it is denied.’⁴ Of the same kind, Aristotle

¹ An. pr. ii. 8–10.
² Ibid. 8, 59b3 ἀνάγκη γάρ τοῦ συμπεράσματος ἀντιπραφέντος καὶ τῆς ἄνεργος μενούσης προτάσεως ἀναφέρεσθαι τὴν λοιπὴν εἶ γάρ ἢσται, καὶ τὸ συμπέρασμα ἢσται. Cf. Toh. viii. 14, 103b34 ἀνάγκη γάρ, εἶ τὸ συμπέρασμα μὴ ἢστι, μὲν τὸν ἀναφερόμενον τῶν προτάσεων, εἴπερ πασῶν τεθεισῶν ἀνάγκη δὲ τὸ συμπέρασμα εἶναι.
³ An. pr. ii. 8, 59b28 ἢσται γὰρ κατηγορικὸς συλλογισμός, καὶ ἀντιστρεφθὲν ὄντως (i.e. ἀντικειμένως). οὐκοῦν εἴ τὸ A ὀν παντὶ τῷ Γ, τῷ δὲ B παντὶ, τὸ B ὀν παντὶ τῷ Γ· καὶ εἴ τὸ μὲν A μὴ παντὶ τῷ Γ, τῷ δὲ B παντὶ, τὸ A ὀν παντὶ τῷ B.
⁴ Ibid. i. 23, 41b23 πάντες γὰρ οἱ διὰ τοῦ ἀδύνατου περαιόντας τὸ μὲν ψεύδος συλλυγοῦνται, τὸ δ’ εἰς ἀρχὴς εξ ὑποθέσεως δεικνύουσι, ἢτοι ἀδύνατον τὶ συμβαίνῃ τῆς ἀντιφάσεως τεθείσης, οἷον δὲ ἀσύμμετρος ἡ διάμετρος διὰ τὸ γίνεσθαι τὰ περιττὰ ἦσα

§ 18 THE PROOFS BY REDUCTIO AD IMPOSSIBILE 57
concludes, are all other hypothetical arguments; for in every case
the syllogism leads to a proposition that is different from the
original thesis, and the original thesis is reached by an admission
or some other hypothesis.¹ All this is, of course, not true; Aristotle
does not understand the nature of hypothetical arguments. The
proof of Baroco and Bocardo by the law of transposition is not
reached by an admission or some other hypothesis, but performed
by an evident logical law; besides, it is certainly a proof of one
categorical syllogism on the ground of another, but it is not per­
formed by a categorical syllogism.

At the end of Book I of the Prior Analytics Aristotle remarks that
there are many hypothetical arguments that ought to be con­
sidered and described, and promises to do so in the sequel.² This
promise he nowhere fulfils.³ It was reserved for the Stoics to in­
clude the theory of hypothetical arguments in their system of
propositional logic, in which the compound law of transposition
found its proper place. On the occasion of an argument of Aenesi­
demus (which is irrelevant for our purpose) the Stoics analysed
the following rule of inference which corresponds to the com­
pound law of transposition: 'If the first and the second, then the
third; but not the third, yet the first; therefore not the second.'⁴
This rule is reduced to the second and third indemonstrable
syllogisms of the Stoic logic. We already know the first indemon­
strable syllogism, it is the modus ponens; the second is the modus
tollens: 'If the first, then the second; but not the second; therefore
not the first.' The third indemonstrable syllogism starts from a
denied conjunction and reads: 'Not (the first and the second);
but the first; therefore not the second.' According to Sextus
Empiricus the analysis runs thus: By the second indemonstrable
syllogism we get from the implication 'if the first and the second,
τοις άρτίοις συμμέτρου τεθείσης. τό μὲν οὖν ίσα γίνεται τά περιττά τοις άρτίοις
συλλογίζεται, τό δ* ασύμμετραν είναι την διάμετρον εξ ύποθέσεως δείκνυσιν, επει
φεύδοσ συμβαίνει διά την άντίφασιν.
¹ An. pr. i. 23, 41*37 ωσαύτως δε και οί άλλοι πάντες οί εξ ύποθέσεως: εν δπαν γάρ
ο μὲν συλλογισμός γίνεται προς τό μεταλαμβανόμενον, τό δ* εξ άρχης περάντεται δι'
μαθήματις ή τοιού άλλης ύποθέσεως.
² Ibid. 44, 50*39 τοιλα δε και άτερον περάπονται εξ ύποθέσεως, ους έπικεϊ,
μάθαι δε και διαπεράσμα καθαρίς. τίνες μέν οὖν οί διαφορά τούτων, καὶ παραχώ
γίνεται τό εξ ύποθέσεως, διά τούτων ερόμεν.
³ Alexander 389, 32, commenting on this passage says: λέγει και άλλους πολλούς
εξ ύποθέσεως περαιώνεται, περί διν υπενείθεται μεν ὡς εραν επιμελότερον, ου μήν
φέρεται αὐτοῦ σύγγραμα περὶ αὐτῶν.
⁴ The Stoics denote proposition-variables by ordinal numbers.
then the third', and the negation of its consequent 'not the third',
the negation of its antecedent 'not (the first and the second)'.
From this proposition, which is virtually contained in the pre­
misses, but not explicitly expressed in words, together with the
premiss 'the first', there follows the conclusion 'not the second'
by the third indemonstrable syllogism.1 This is one of the
nearest arguments we owe to the Stoics. We see that competent
logicians reasoned 2,000 years ago in the same way as we are
doing today.

§ 19. The proofs by exethesis

The proofs by conversion and per impossibile are sufficient to
reduce all imperfect syllogisms to perfect ones. But there is still
a third kind of proof given by Aristotle, viz. the so-called proofs
by exposition or ekthesis. Although of little importance for the
system, they have an interest in themselves, and it is worth while
to study them carefully.

There are only three passages in the Prior Analytics where
Aristotle gives a short characterization of this kind of proof. The
first is connected with the proof of conversion of the E-premiss,
the second is a proof of the mood Darapti, the third of the mood
Bocardo. The word έκθέσθαι occurs only in the second passage,
but there can be no doubt that the other two passages also are
meant as proofs by exethesis.2

Let us begin with the first passage, which runs thus: 'If A

1 Sextus Empiricus (ed. Mutschmann), Adv. math. viii. 235–6 συνέστηκε γάρ ὃ τοιοῦτος λόγος (scil. ὃ παρὰ τῷ Αἰνημαθῆσις έρωτηθείς) ἐκ δευτέρου ἀναποδείκτου καὶ
τρίτου, καθὼς πάσης μαθησι ἐκ τῆς ἀναλύσεως, ἡτα σαφεστέρα μᾶλλον γεννεῖται ἐπί
tοι τοῦ τρόπου πονηματων ἢμιν τῆς διδασκάλιαν, ἦρωτος οὕτως: 'εἰ τὸ πρῶτον καὶ τὸ
δεύτερον, τὸ τρίτον οὔχι δὲ γε τὸ τρίτον, ἀλλὰ καὶ τὸ πρῶτον οὐκ ἢ ἢ τὸ δεύτερον.
ἐπέι γὰρ ἔχεμεν συνημμένον ἑν ὁ ζήτεται συμπεπλεγμένον (τὸ) 'τὸ πρῶτον καὶ τὸ
δεύτερον', λήγει δὲ (τὸ) 'τὸ τρίτον', ἔχεμεν δὲ καὶ τὸ ἀντικείμενον τοῦ λήγοντος τὸ
'où τὸ τρίτον', συμπεπληγμένον ήμιν καὶ τὸ ἀντικείμενον τοῦ ζήτεται τῷ οὔχ ἢ
τὸ πρῶτον καὶ τὸ δεύτερον' δευτέρῳ ἀναποδείκτῳ. ἀλλὰ δὴ τόσο αὐτό κατὰ μὲν τὴν
δύναμιν ζήκεται τῷ λόγῳ, ἐπέι ἔχεμεν τὰ συνακτικὰ αὐτῶν λήμματα, κατὰ δὲ τὴν
προφοράν παρεῖται. ὅπερ τάξαντες μετὰ τοῦ λειπομένου λήμματος τοῦ 'τὸ πρῶτον',
ἔχεμεν συμπεπληγμένον τὸ συμπέρασμα τῷ οὔχ ἢ ἢ τὸ δεύτερον' τρίτῳ ἀναποδείκτῳ.
[* τοῦ πρῶτος codd., τοῦ τρόπου Kochalsky, τοῦ 'τὸ πρῶτον' scripsi. (τρόπος =
mood expressed in variables, συνημμένον = implication, ζήτεται = antecedent,
λήγον = consequent, συμπεπλεγμένον = conjunction.)]

2 There are two other passages dealing with exethesis, An. pr. 30a4–14 and 30b31–
40 (I owe this remark to Sir David Ross), but both are related to the scheme of
modal syllogisms.
belongs to no \( B \), neither will \( B \) belong to any \( A \). For if it should belong to some, say \( C \), it would not be true that \( A \) belongs to no \( B \); for \( C \) is some of the \( B \)'s.\(^1\) The conversion of the \( E \)-premiss is here proved per impossibile, but this proof per impossibile is based on the conversion of the \( I \)-premiss which is proved by exposition. The proof by exposition requires the introduction of a new term, called the `exposed term'; here it is \( C \). Owing to the obscurity of the passage the very meaning of this \( C \) and of the logical structure of the proof can be reached only by conjecture. I shall try to explain the matter on the ground of modern formal logic.

We have to prove the law of conversion of the \( I \)-premiss: `If \( B \) belongs to some \( A \), then \( A \) belongs to some \( B \).' Aristotle introduces for this purpose a new term, \( C \); it follows from his words that \( C \) is included in \( B \) as well as in \( A \), so that we get two premisses: `\( B \) belongs to all \( C \)' and `\( A \) belongs to all \( C \)'. From these premisses we can deduce syllogistically (by the mood Darapti) the conclusion `\( A \) belongs to some \( B \)'. This is the first interpretation given by Alexander.\(^2\) But it may be objected that this interpretation presupposes the mood Darapti which is not yet proved. Alexander prefers, therefore, another interpretation which is not based on a syllogism: he maintains that the term \( C \) is a singular term given by perception, and the proof by exposition consists in a sort of perceptual evidence.\(^3\) This explanation, however, which is accepted by Maier,\(^4\) has no support in the text of the Prior Analytics: Aristotle does not say that \( C \) is an individual term. Moreover, a proof by perception is not a logical proof. If we

---

\(^1\) An. pr. i. 2, 25ª15 εἰ οὖν μηδενὶ τῷ \( B \) τῷ \( A \) ύπάρχει, οὐδὲ τῷ \( A \) οὐδενὶ ύπάρχει τῷ \( B \). εἰ γάρ τυτι, οὐδὲ τῷ \( Γ \), οὐκ ἄλληθες ἐσται τὸ μηδενὶ τῷ \( B \) τῷ \( A \) ύπάρχειν· τὸ γὰρ \( Γ \) τῶν \( B \) τι ἐσται. [Corr. W. D. Ross.]

\(^2\) Alexander 32. 12 εἰ γάρ τῷ \( B \) τῷ \( A \) ύπάρχει ... ύπαρχετω τῷ \( Γ \) ἐστω γὰρ τοῦ τοῦ \( A \), φὸ ύπάρχει τῷ \( B \). ἐσται δὴ τὸ \( Γ \) ἐν ἄλλῳ τῷ \( B \) καὶ τὶ ἀλτοῦ, καὶ τῷ \( B \) κατὰ παντὸς τοῦ \( Γ \) ταῦτα γάρ τὸ ἐν ἄλλῳ καὶ κατὰ παντός. ἀλλ' ἦν τὸ \( Γ \) τού \( A \) ἐν ἄλλῳ ἄρα καὶ τῷ \( A \) ἐστιν εἰ δὲ ἐν ἄλλῳ, κατὰ παντὸς αὐτοῦ ῥηθήσεται τῷ \( A \). ἦν δὲ τῷ \( Γ \) τῷ \( B \) καὶ τῷ \( A \) ἄρα κατὰ τοῦ τοῦ \( B \) καταγεγραφθείη.

\(^3\) Ibid. 32 ὦ ἅμενον ἐστι καὶ οἰκειότατον τοῖς λεγομένοις τῷ \( B \)' ἐκθέσεως καὶ αἰσθητικώς λέγειν τὴν δεξίων γεγονόντα, ἀλλὰ μὴ τοὺς εἰρημένους τρόπον μηδὲ συλλογιστικώς. ὧ γάρ διὰ τῆς ἐκθέσεως τρόπος δι' ἀισθήσεως γίνεται καὶ οὐ συλλογιστικώς τοιούτων γάρ τι λαμβάνεται τῷ \( Γ \) τῷ ἐκθέσεως, δ' αἰσθητάν ὃν μόριον ἐστὶ τοῦ \( A \). εἰ γάρ κατὰ μόριον τοῦ \( A \) ὄντος τοῦ άισθητοῦ τινος καὶ καθ' ἐκαστα λέγειν τῷ \( B \), εἴη ἐν καὶ τῷ \( B \) μόριον τοῦ αὐτοῦ \( Γ \) ὄν γε εὖ ἐν αὐτῷ· ὡσε τὸ \( Γ \) εἰς ἐν ἀμφιτέρων μόριοι καὶ ἐν ἀμφιτέρωσι αὐτοῖς.

want to prove logically that the premiss ‘$B$ belongs to some $A$’
may be converted, and the proof is to be performed by means of
a third term $C$, we must find a thesis that connects the above
premiss with a proposition containing $C$.

It would not, of course, be true to say simply that if $B$ belongs
to some $A$, then $B$ belongs to all $C$ and $A$ belongs to all $C$; but a
little modification of the consequent of this implication easily
solves our problem. We must put before the consequent an
existential quantifier, the words ‘there exists’, binding the vari­
able $C$. For if $B$ belongs to some $A$, there always exists a term $C$
such that $B$ belongs to all $C$ and $A$ belongs to all $C$. $C$ may be the
common part of $A$ and $B$ or a term included in this common part.
If, for example, some Greeks are philosophers, there exists a
common part of the terms ‘Greek’ and ‘philosopher’, viz. ‘Greek
philosopher’, and it is evident that all Greek philosophers are
Greeks, and all Greek philosophers are philosophers. We may
state, therefore, the following thesis:

(1) If $B$ belongs to some $A$, then there exists a $C$ such that $B$
belongs to all $C$ and $A$ belongs to all $C$.

This thesis is evident. But also the converse of (1) is evident. If
there exists a common part of $A$ and $B$, $B$ must belong to some
$A$. We get, therefore:

(2) If there exists a $C$ such that $B$ belongs to all $C$ and $A$
belongs to all $C$, then $B$ belongs to some $A$.

It is probable that Aristotle intuitively felt the truth of these
theses without being able to formulate them explicitly, and that
he grasped their connexion with the conversion of the $I$-premiss
without seeing all the deductive steps leading to this result. I shall
give here the full formal proof of the conversion of the $I$-premiss,
starting from theses (1) and (2), and applying to them some laws
of the propositional logic and the rules of existential quantifiers.

The following thesis of the propositional logic was certainly
known to Aristotle:

(3) If $p$ and $q$, then $q$ and $p$.

It is the commutative law of conjunction.1 Applying this law to
the premisses ‘$B$ belongs to all $C$’ and ‘$A$ belongs to all $C$’, we get:

(4) If $B$ belongs to all $C$ and $A$ belongs to all $C$, then $A$ belongs
to all $C$ and $B$ belongs to all $C$.

1 See *Principia Mathematica*, p. 116, thesis *3·22.*
To this thesis I shall apply the rules of existential quantifiers. There are two such rules; both are stated with respect to a true implication. The first rule reads: It is permissible to put before a consequent of a true implication an existential quantifier, binding a free variable occurring in the consequent. It results from this rule that:

(5) If \( B \) belongs to all \( C \) and \( A \) belongs to all \( C \), then there exists a \( C \) such that \( A \) belongs to all \( C \) and \( B \) belongs to all \( C \).

The second rule reads: It is permissible to put before the antecedent of a true implication an existential quantifier, binding a free variable occurring in the antecedent, provided that this variable does not occur as a free variable in the consequent. In (5) \( C \) is already bound in the consequent; therefore according to this rule we may bind \( C \) in the antecedent, thus getting the formula:

(6) If there exists a \( C \) such that \( B \) belongs to all \( C \) and \( A \) belongs to all \( C \), then there exists a \( C \) such that \( A \) belongs to all \( C \) and \( B \) belongs to all \( C \).

The antecedent of this formula is identical with the consequent of thesis (1); it results, therefore, by the law of the hypothetical syllogism that:

(7) If \( B \) belongs to some \( A \), then there exists a \( C \) such that \( A \) belongs to all \( C \) and \( B \) belongs to all \( C \).

From (2) by interchanging \( B \) and \( A \) we get the thesis:

(8) If there exists a \( C \) such that \( A \) belongs to all \( C \) and \( B \) belongs to all \( C \), then \( A \) belongs to some \( B \),

and from (7) and (8) we may deduce by the hypothetical syllogism the law of conversion of the \( I \)-premiss:

(9) If \( B \) belongs to some \( A \), then \( A \) belongs to some \( B \).

We see from the above that the true reason of the convertibility of the \( I \)-premiss is the commutability of the conjunction. The perception of an individual term belonging to both \( A \) and \( B \) may intuitively convince us of the convertibility of this premiss, but is not sufficient for a logical proof. There is no need to assume \( C \) as a singular term given by perception.
The proof of the mood Darapti by exposition can now be easily understood. Aristotle reduces this mood to the first figure by conversion, and then he says: 'It is possible to demonstrate this also *per impossibile* and by exposition. For if both *P* and *R* belong to all *S*, should some of the *S*'s, e.g. *N*, be taken, both *P* and *R* will belong to this, and then *P* will belong to some *R*.1 Alexander's commentary on this passage deserves our attention. It begins with a critical remark. If *N* were a universal term included in *S*, we should get as premisses *‘P belongs to all *N’* and *‘R belongs to all *S’**. But this is just the same combination of premisses, *συζυγία*, as *‘P belongs to all *S’* and *‘R belongs to all *S’**, and the problem remains the same as before. Therefore, Alexander continues, *N* cannot be a universal term; it is a singular term given by perception, a term evidently existing in *P* as well as in *R*, and the whole proof by ecthesis is a proof by perception.2 We have already met this opinion above. In support of it Alexander adduces three arguments: First, if his explanation were rejected, we should have no proof at all; secondly, Aristotle does not say that *P* and *R* belong to all *N*, but simply to *N*; thirdly, he does not convert the propositions with *N*.3 None of these arguments is convincing: in our example there is no need of conversion; Aristotle often omits the mark of universality where it should be used,4 and as to the first argument, we know already that there exists another and a better explanation.

The mood Darapti:

(10) If *P* belongs to all *S* and *R* belongs to all *S*, then *P* belongs to some *R*,

---

1 *An. pr.* i. 6, 28*4*22 ἐστι δὲ καὶ διὰ τοῦ ἀδύνατον καὶ τῷ ἐκθεσθαι ποιεῖν τὴν ἀπόδειξιν εἰ γὰρ ἄμφω (scil. *P* καὶ *R*) παντὶ τῷ Σ υπάρχει, ἂν ληφθῇ τι τῶν Σ, οἷον τὸ *N*, τούτων καὶ τὸ *P* καὶ τὸ *R* ὑπάρξει, ἀκού τινὶ τῷ *P* τῷ *P* ὑπάρξει.

2 Alexander 99. 28 τι γὰρ διαφέρει τῷ Σ υπάρχειν λαβεῖν παντὶ τῷ τῷ *P* καὶ τῷ *P* καὶ μέρει των τῷ Σ τῷ *N*; τὸ γὰρ αὐτὸ καὶ ἐπὶ τοῦ *N* λαβθέντος μένειν; ἢ γὰρ αὐτὴ συζυγία ἐστὶν, δὲ τε κατὰ τοῦ *N* παντὸς ἐκείνων ἔκατερον, τοιὸ τοῦ *N* κατηγορεῖται, ἢ ὃ τοιαύτη ἢ δείξει, ἢ χρῆσαι ἢ γὰρ δὴ ἐκθέσεως τρόπος δι’ αἰσθήσεως γίνεται, οὐ γὰρ ὡν τοιοῦτον τι τοῦ Σ λάβωμεν, καθ’ οὐδὲρθηται παντι καὶ τῷ *P* καὶ τῷ *P*, λέγει... ἀλλ’ ὡν τῶν ὅπ’ αἰσθήσεως πιπτότων, ἡ φανερὸν ἔστιν ὃ καὶ ἐν τῷ *P* καὶ ἐν τῷ *P*.

3 Ibid. 100. 7 ὃ τι γὰρ αἰσθητή ἤ διὰ τῆς ἐκθέσεως δείξει, σημεῖον πρῶτον μὲν τὸ εἰ μὴ οὕτως λαμβάνοιτο, μεθεμιαν γίνεσθαι δείξει· ἐπείτα δὲ καὶ τὸ αὐτὸν μηκέτι χρῆσασθαι ἕπι τοῦ *N*, ὃ ἦν τοῦ *Σ*, τῷ παντὶ αὐτῷ ὑπάρχει τῷ τῇ *P* καὶ τῷ *P*, ἀλλ’ ἀπὸ αὐτῶν θεῖαι τому ὑπάρχειν ἀλλὰ καὶ τῶν μηδετέρων αὐτιστρεφέια.

4 See, for instance, p. 2, n.
results from a substitution of thesis (2)—take $P$ for $B$, and $R$ for $A$:

(11) If there exists a $C$ such that $P$ belongs to all $C$ and $R$ belongs to all $C$, then $P$ belongs to some $R$,

and from the thesis:

(12) If $P$ belongs to all $S$ and $R$ belongs to all $S$, then there exists a $C$ such that $P$ belongs to all $C$ and $R$ belongs to all $C$.

Thesis (12) we may prove by applying to the identity:

(13) If $P$ belongs to all $C$ and $R$ belongs to all $C$, then $P$ belongs to all $C$ and $R$ belongs to all $C$,

the second rule of existential quantifiers, getting thus:

(14) If $P$ belongs to all $C$ and $R$ belongs to all $C$, then there exists a $C$ such that $P$ belongs to all $C$ and $R$ belongs to all $C$,

and substituting in (14) the letter $S$ for the free variable $C$, i.e. performing the substitution in the antecedent only, as it is not permissible to substitute anything for a bound variable.

From (12) and (11) the mood Darapti results by the hypothetical syllogism. We see again that the exposed term $C$ is a universal term like $A$ or $B$. It is of no consequence, of course, to denote this term by $N$ rather than by $C$.

Of greater importance seems to be the third passage, containing the proof by exposition of the mood Bocardo. This passage reads: 'If $R$ belongs to all $S$, but $P$ does not belong to some $S$, it is necessary that $P$ should not belong to some $R$. For if $P$ belongs to all $R$, and $R$ belongs to all $S$, then $P$ will belong to all $S$; but we assumed that it did not. Proof is possible also without reduction ad impossibile, if some of the $S$'s be taken to which $P$ does not belong.'

I shall analyse this proof in the same way as the other proofs by exposition.

Let us denote the part of $S$ to which $P$ does not belong by $C$; we get two propositions: 'S belongs to all $C$' and 'P belongs to no $C$'. From the first of these propositions and the premiss 'R

---

1 An. pr. i. 6, 28b17 ει γάρ το Π παντί τω Σ, τό δε Π τινι μη υπάρχει, ἀνάγκη τό Π τινι τω Ρ μη υπάρχειν. ει γάρ παντι, και το Ρ παντι τω Σ, και το Π παντι τω Σ υπάρχειν αλλ' ου υπήρχειν. δείκνυται δὲ καὶ ἀνευ τῆς ἀπαγωγῆς, εάν ληφθῇ τι τῶν Σ ιδ' τὸ Π μη υπάρχει.
belongs to all \( S \)' we get by the mood Barbara the consequence '\( R \) belongs to all \( C \)', which yields together with the second proposition '\( P \) belongs to no \( C \)' the required conclusion '\( P \) does not belong to some \( R \)' by the mood Felapton. The problem is how we can get the propositions with \( C \) from the original premisses '\( R \) belongs to all \( S \)' and '\( P \) does not belong to some \( S \)'. The first of these premisses is useless for our purpose as it does not contain \( P \); from the second premiss we cannot get our propositions in the ordinary way, since it is particular, and our propositions are universal. But if we introduce the existential quantifier we can get them, for the following thesis is true:

(15) If \( P \) does not belong to some \( S \), then there exists a \( C \) such that \( S \) belongs to all \( C \) and \( P \) belongs to no \( C \).

The truth of this thesis will be obvious if we realize that the required condition for \( C \) is always fulfilled by that part of \( S \) to which \( P \) does not belong.

Starting from thesis (15) we can prove the mood Bocardo on the basis of the moods Barbara and Felapton by means of some laws of propositional logic and the second rule of existential quantifiers. As the proof is rather long, I shall give here only a sketch.

We take as premisses, besides (15), the mood Barbara with transposed premisses:

(16) If \( S \) belongs to all \( C \) and \( R \) belongs to all \( S \), then \( R \) belongs to all \( C \),

and the mood Felapton, also with transposed premisses:

(17) If \( R \) belongs to all \( C \) and \( P \) belongs to no \( C \), then \( P \) does not belong to some \( R \).

To these premisses we may apply a complicated thesis of propositional logic which, curiously enough, was known to the Peripatetics and is ascribed by Alexander to Aristotle himself. It is called the 'synthetic theorem', \( \text{συνθετικόν \ θεώρημα} \), and runs thus: 'If \( \alpha \) and \( \beta \) imply \( \gamma \), and \( \gamma \) together with \( \delta \) implies \( \epsilon \), then \( \alpha \) and \( \beta \) together with \( \delta \) imply \( \epsilon \).'' Take for \( \alpha \), \( \beta \), and \( \gamma \) the first

\[ \text{Alexander 274. 19 δι' ὅν δὲ λέγει νῦν, ὑπογράφει ἤμιν φανερότερον τὸ λεγόμενον 'συνθετικόν \ θεώρημα', οὗ αὐτὸς ἐστὶν εὐεργετής. ἐστὶ δὲ ἡ περιοχή αὐτοῦ ποιαίσθη ὅταν ἐκ των συνάγησαν τι, τὸ δὲ συναγόμενον μετὰ τινὸς \( \text{δι} \) τινῶν συνάγηται τι, καὶ τὰ συνακτικὰ αὐτοῦ μεθ' οὗ \( \text{μεθ'} \) δὲ συνάγεται ἐκείνῳ, καὶ αὐτὰ τὸ αὐτὸ συνάξει. \text{The following example is given ibid. 26 ἐπεὶ γὰρ τὸ 'πᾶν δίκαιον ἀγαθόν' συναγόμενον ὑπὸ τῶν 'πᾶν δίκαιον καλόν, πᾶν καλὸν ἀγαθόν' συνάγει μετὰ τοῦ 'πᾶν ἀγαθόν συμφέρον'} \]
premiss, the second premiss, and the conclusion respectively of Barbara, for \( \delta \) and \( \epsilon \) the second premiss and the conclusion respectively of Felapton; we get the formula:

(18) If \( S \) belongs to all \( C \) and \( R \) belongs to all \( S \) and \( P \) belongs to no \( C \), then \( P \) does not belong to some \( R \).

This formula may be transformed by another law of propositional logic into the following:

(19) If \( S \) belongs to all \( C \) and \( P \) belongs to no \( C \), then if \( R \) belongs to all \( S \), \( P \) does not belong to some \( R \).

To this formula may be applied the second rule of existential quantifiers. For \( C \) is a free variable occurring in the antecedent of (19), but not in the consequent. According to this rule we get the thesis:

(20) If there exists a \( C \) such that \( S \) belongs to all \( C \) and \( P \) belongs to no \( C \), then if \( R \) belongs to all \( S \), \( P \) does not belong to some \( R \).

From premiss (15) and thesis (20) there results by the hypothetical syllogism the consequence:

(21) If \( P \) does not belong to some \( S \), then if \( R \) belongs to all \( S \), \( P \) does not belong to some \( R \),

and this is the implicational form of the mood Bocardo.

It is, of course, highly improbable that Aristotle saw all the steps of this deduction; but it is important to know that his intuitions with regard to the proof by ecthesis were right. Alexander's commentary on this proof of the mood Bocardo is worthy of quotation. 'It is possible', he says, 'to prove this mood without assuming some \( S \) given by perception and singular, but taking such an \( S \), to none of which \( P \) would belong. For \( P \) will belong to none of this \( S \), and \( R \) to all, and this combination of premisses yields as conclusion that \( P \) does not belong to some \( R \).

Here at last Alexander concedes that the exposed term may be universal.

The proofs by exposition have no importance for Aristotle's

1 Alexander 104. 3 δύναται δ' ἐπὶ τῆς συζυγίας ταύτης δεικνύει, καὶ εἶ μὴ αἰσθητόν τι τοῦ \( \Sigma \) λαμβάνοι καὶ καθ' ἐκαστά, ἀλλὰ τοιοῦτον, οὐδὲν κατὰ μηδένος κατηγορηθῆσαι τὸ \( \Pi \). ἐσται γὰρ τὸ μὲν \( \Pi \) καὶ τὸ \( \Pi \) οὐδένος κατα, τὸ δὲ \( P \) κατὰ πάντος: ἂ δ' οὕτως ἔχουσα συζυγία συλλογιστικῶς δεδικται συνάγοντα τὸ τινὶ τὸ \( P \) τὸ \( \Pi \) μὴ ὑπάρχειν.
§ 19   THE PROOFS BY ECTHESIS

syllogistic as a system. All theorems proved by ecthesis can be proved by conversion or per impossibile. But they are highly important in themselves, as they contain a new logical element the meaning of which was not entirely clear for Aristotle. This was perhaps the reason why he dropped this kind of proof in his final chapter (7) of Book I of the Prior Analytics, where he sums up his systematic investigation of syllogistic. Nobody after him understood these proofs. It was reserved for modern formal logic to explain them by the idea of the existential quantifier.

§ 20. The rejected forms

Aristotle in his systematic investigation of syllogistic forms not only proves the true ones but also shows that all the others are false, and must be rejected. Let us see by means of an example how Aristotle proceeds to reject false syllogistic forms. The following two premisses are given: A belongs to all B and B belongs to no C. It is the first figure: A is the first or the major term, B is the middle, and C is the last or the minor term. Aristotle writes:

'If the first term belongs to all the middle, but the middle to none of the last, there will be no syllogism of the extremes; for nothing necessary follows from the terms being so related; for it is possible that the first should belong to all as well as to none of the last, so that neither a particular nor a universal conclusion is necessary. But if there is no necessary consequence by means of these premisses, there cannot be a syllogism. Terms of belonging to all: animal, man, horse; to none: animal, man, stone.'

In contrast to the shortness and obscurity of the proofs by ecthesis, the above passage is rather full and clear. Nevertheless I am afraid it has not been properly understood by the commentators. According to Alexander, Aristotle shows in this passage that from the same combination of premisses there can be

1 Cf. the comment of Alexander, who maintains to the end his idea of the perceptual character of proofs by ecthesis, 112. 33: ἄρα δέ ἐά δι' ἐκθέσεως δεῖ εἴτε ἣσθεντε χαὶ ἢ συλλογιστική, δῆλον καί ἐκ τοῦ ὅλου διά τοῦτον μηκέτι μεριμνῶν αὐτῆς ὡς διά συλλογισμοῦ τίνος γυμνώνης.

2 An. pr. i. 4, 26μ2 εἰ δ' τὸ μὲν πρῶτον παντὶ τῷ μέσῳ ἀκολούθητι, τὸ δὲ μέσον μηδὲν τῷ ἐσχάτῳ ὑπάρχει, οὐκ ἔσται συλλογισμὸς τῶν ἄκρων· οὐδὲν γὰρ ἄναγκαιον συμβάλειν τῷ ταύτα εἶναι· καὶ γὰρ παντὶ καὶ μηδὲνι ἐνδέχεται τὸ πρῶτον τῷ ἐσχάτῳ ὑπάρχειν, ὥστε οὔτε τὸ κατὰ μέσον οὔτε τὸ καθόλου γίνεται ἄναγκαιον· μηδὲνι δὲ ὅντος ἄναγκαιον διὰ τούτων οὐκ ἔσται συλλογισμὸς. ὥστε τοῦ παντὶ ὑπάρχειν ἰζόν, ἰθρώπος, ἰππος· τοῦ μηδὲνι ἰζόν, ἰθρώπος, λίθος.
derived (δυνάμενον συνάγεσθαι) for some concrete terms a universal affirmative conclusion, and for some other concrete terms a universal negative conclusion. This is, Alexander asserts, the most obvious sign that such a combination of premises has no syllogistic force, since opposite and contradictory propositions which destroy each other are proved by it (δεικνυται).\(^1\) What Alexander says is certainly misleading, for nothing can be formally derived from an asyllogistic combination of premises, and nothing can be proved by it. Besides, propositions with different concrete subjects and predicates are neither opposite to each other nor contradictory. Maier again puts the terms pointed out by Aristotle into a syllogistical form:

<table>
<thead>
<tr>
<th>all men are animals</th>
<th>all men are animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>no horse is a man</td>
<td>all horses are animals</td>
</tr>
<tr>
<td>no stone is a man</td>
<td>no stone is an animal</td>
</tr>
</tbody>
</table>

(the premises are underlined by him, as in a syllogism), and says that there results (ergibt sich) from logically equivalent premises a universal affirmative proposition as well as a universal negative.\(^2\) We shall see below that the terms given by Aristotle are not intended to be put into the form of a syllogism, and that nothing results formally from the premises of the would-be syllogisms quoted by Maier. In view of these misunderstandings a logical analysis of the matter seems to be necessary.

If we want to prove that the following syllogistic form:

(1) If \(A\) belongs to all \(B\) and \(B\) belongs to no \(C\), then \(A\) does not belong to some \(C\),

is not a syllogism, and consequently not a true logical theorem, we must show that there exist such values of the variables \(A\), \(B\), and \(C\) as verify the premises without verifying the conclusion. For an implication containing variables is true only when all the

\(^1\) Alexander 55. 22 καὶ γὰρ καθόλου καταφατικῶν ἐπὶ τινὸς ἐδείξει δυνάμενον συνάγεσθαι καὶ πάλιν ἐπ’ ἄλλης καθόλου ἀποφασικῶν, δὲ ἑναγρίστατον σημεῖων τοῦ μηθὲμαν ἐξει τὸν συνομιλεῖν ταύτην ἀλληλων συλλογιστικῆν, εἰ γε τὰ τε ἐννεύει καὶ τὰ ἀντικείμενα ἐν αὐτῇ δεικνυται, ὡστε ἀλληλῶν ἀνωτέρωτα.

\(^2\) Op. cit., vol. ii. a, p. 76: 'Es handelt sich also um folgende Kombinationen:

\begin{align*}
&\text{aller Mensch ist Lebewesen} & \text{aller Mensch ist Lebewesen} \\
&\text{kein Pferd ist Mensch} & \text{kein Stein ist Mensch} \\
&\text{alles Pferd ist Lebewesen} & \text{kein Stein ist Lebewesen}
\end{align*}

So wird an Beispielen gezeigt, dass bei der in Frage stehenden Prämissenzusammenstellung von logisch völlig gleichen Vordersätzen aus sowohl ein allgemein bejahender, als ein allgemein verneinender Satz sich ergeben könne.'
values of variables that verify the antecedent verify the consequent also. The easiest way of showing this is to find concrete terms verifying the premisses ‘A belongs to all B’ and ‘B belongs to no C’, but not verifying the conclusion ‘A does not belong to some C’. Aristotle found such terms: take ‘animal’ for A, ‘man’ for B, ‘horse’ for C. The premisses ‘Animal belongs to all man’ or ‘All men are animals’, and ‘Man belongs to no horse’ or ‘No horses are men’, are verified; but the conclusion ‘Animal does not belong to some horse’ or ‘Some horses are not animals’ is false. Formula (1), therefore, is not a syllogism. For the same reason neither will the following form:

(2) If A belongs to all B and B belongs to no C, then A belongs to no C,

be a syllogism, because the premisses are verified for the same concrete terms as before, but the conclusion ‘Animal belongs to no horse’ or ‘No horses are animals’ is false. It follows from the falsity of (1) and (2) that no negative conclusion can be drawn from the given premisses.

Nor can an affirmative conclusion be drawn from them. Take the next syllogistical form:

(3) If A belongs to all B and B belongs to no C, then A belongs to some C.

There exist values for A, B, and C, i.e. concrete terms, that verify the premisses without verifying the conclusion. Aristotle again gives such terms: take ‘animal’ for A, ‘man’ for B, ‘stone’ for C. The premisses are verified, for it is true that ‘All men are animals’ and ‘No stone is a man’, but the conclusion ‘Some stone is an animal’ is obviously false. Formula (3), therefore, is not a syllogism. Neither can the last form:

(4) If A belongs to all B and B belongs to no C, then A belongs to all C,

be a syllogism, since for the given terms the premisses are verified as before, but the conclusion ‘All stones are animals’ is not verified. It results from the above that no conclusion whatever can be derived from the combination of premisses ‘A belongs to all B’ and ‘B belongs to no C’, where A is the predicate and B is the subject of the conclusion. This combination of premisses is useless for syllogistic.
The main point of this process of rejection is to find a true universal affirmative proposition (like 'All horses are animals') and a true universal negative proposition (like 'No stone is an animal'), both compatible with the premises. It is not sufficient to find, for instance, for some terms a true universal affirmative statement, and for some other terms a true particular negative statement. This opinion was put forward by Alexander's teacher Herminus and some older Peripatetics, and was rightly refuted by Alexander. This is again a proof that Aristotle's ideas of rejection have not been properly understood.

The syllogistic forms (1)-(4) are rejected by Aristotle on the basis of some concrete terms that verify the premises without verifying the conclusion. Aristotle, however, knows yet another kind of proof for rejection. Investigating the syllogistic forms of the second figure, Aristotle states generally that in this figure neither two affirmative nor two negative premisses yield a necessary conclusion, and then continues thus:

'Let \( M \) belong to no \( N \), and not to some \( X \). It is possible then for \( N \) to belong either to all \( X \) or to no \( X \). Terms of belonging to none: black, snow, animal. Terms of belonging to all cannot be found, if \( M \) belongs to some \( X \), and does not belong to some \( X \). For if \( N \) belonged to all \( X \), and \( M \) to no \( N \), then \( M \) would belong to no \( X \); but it is assumed that it belongs to some \( X \). In this way, then, it is not possible to take terms, and the proof must start from the indefinite nature of the particular premiss. For since it is true that \( M \) does not belong to some \( X \), even if it belongs to no \( X \), and since if it belongs to no \( X \) a syllogism is not possible, clearly it will not be possible either.'

Aristotle here begins the proof of rejection by giving concrete terms, as in the first example. But then he breaks off his proof, as he cannot find concrete terms that would verify the premises.

---

1 Cf. Alexander 89. 34–90. 27. The words of Herminus are quoted 89. 34: 'Ερμίνος δὲ λέγει ἃν ἐὰν συζυγίας τῆν ἄντιφασιν ἔκεισι συναγομένην δεῖξι, εὐλογον ταύτην μηδὲν ἐλαττὸν ἀνυλλόγιστον λέγειν τῆς ἐν Ἰ τὰ ἐναντία συνάγεται: ἀσυνήπαρκα γὰρ καὶ ταύτα ἀμόλους ἐκέλευοι.'

2 An. pr. i. 5, 27b12–23 ἐστοσαν γὰρ ... ἀντικειμένων, ὅταν τὸ \( M \) τὸ μὲν \( N \) μὴ δεν τῷ \( B \) τῷ μὴ ὑπάρχετον ἐνδεχεται δὴ καὶ παντὶ καὶ μηδὲν τῷ \( B \) τῷ \( N \) ὑπάρχειν. ὅροι τοῦ μὲν μὴ ὑπάρχειν μὲλαν, χιών, ζῷον τὸ δὲ παντὶ ὑπάρχειν οὐκ ἐστὶ λαβεῖν, εἰ τὸ \( M \) τῷ \( B \) τῷ μὲν ὑπάρχει, τῷ δὲ μὴ. ἐὰν γὰρ παντὶ τῷ \( B \) τῷ \( N \), τὸ δὲ \( M \) μὴ δεν τῷ \( N \), τὸ \( M \) ὑπὸ δὲ τῷ \( B \) ὑπάρχειν ἄλλα ὑπεκείται τῷ ὑπάρχειν. οὕτω μὲν οὖν οὐκ ἐθυμηρεῖ λαβεῖν ὧρους, ἐκ δὲ τοῦ ἀδιόριστον δεικτῶν ἀπει ὑπάρχεται τῷ τῶι μὴ ὑπάρξει τῷ \( M \) τῷ \( B \) καὶ εἰ μὴ δὲν ὑπάρχει, μηδὲν δὲ ὑπάρχοντος οὐκ ἐν συλλογισμῷ, φανερὸν δὲ ωδέ νῦν ἔσται.
'M belongs to no N' and 'M does not belong to some X', without verifying the proposition 'N does not belong to some X', provided M, which does not belong to some X, belongs at the same time to some (other) X. The reason is that from the premises 'M belongs to no N' and 'M belongs to some X' the proposition 'N does not belong to some X' follows by the mood Festino. But it is not necessary that M should belong to some X, when it does not belong to some (other) X; M might belong to no X. Concrete terms verifying the premises 'M belongs to no N' and 'M belongs to no X', and not verifying the proposition 'N does not belong to some X', can easily be chosen, and in fact Aristotle found them, rejecting the syllogistic form of the second figure with universal negative premises; the required terms are: M—'line', N—'animal', X—'man'.1 The same terms may be used to disprove the syllogistic form:

(5) If M belongs to no N and M does not belong to some X, then N does not belong to some X.

For the premiss 'No animal is a line' is true, and the second premiss 'Some man is not a line' is also true, as it is true that 'No man is a line', but the conclusion 'Some man is not an animal' is false. Aristotle, however, does not finish his proof in this way,2 because he sees another possibility: if the form with universal negative premisses:

(6) If M belongs to no N and M belongs to no X, then N does not belong to some X,

is rejected, (5) must be rejected too. For if (5) stands, (6), having a stronger premiss than (5), must also stand.

Modern formal logic, as far as I know, does not use 'rejection' as an operation opposed to Frege's 'assertion'. The rules of rejection are not yet known. On the ground of the above proof of Aristotle we may state the following rule:

(c) If the implication 'If α, then β' is asserted, but its consequent β is rejected, then its antecedent α must be rejected too.

1 Ibid. 27*20 ὡδ' (scil. έσται συλλογισμός) ὅταν μὴ ὁ τοῦ Ν μὴ ὁ τοῦ Ε μηδενός κατηγορήσει τὸ Μ. ὅρων τοῦ ὑπάρχειν γραμμή, ζώον, ἀνθρώπος, τοῦ μή ὑπάρχειν γραμμή, ζώον, λίθος.
2 Alexander completed this proof, 88. 12: τοῦ παντὶ τὸ Ν τῷ Ε ὑπάρχειν ὁρῶν γραμμή τὸ Μ, ζώον τὸ Ν, ἀνθρώπος τῷ Ε· ἢ μὲν γὰρ γραμμή ὁδειν ζώῳ καὶ τοῖς οἷς ὑπάρχει ἀνθρώπῳ ἐπει καὶ μηδενί, ζώον δὲ παντὶ ἀνθρώπῳ.
This rule can be applied not only to reject (5) if (6) is rejected, but also to reject (2) if (1) is rejected. For from an $E$-premiss an $O$-premiss follows, and if (2) is true, then (1) must be true. But if (1) is rejected, so must (2) be rejected.

The rule (c) for rejection corresponds to the rule of detachment for assertion. We may accept another rule for rejection corresponding to the rule of substitution for assertion. It can be formulated thus:

(4) If $\alpha$ is a substitution for $\beta$, and $\alpha$ is rejected, then $\beta$ must be rejected too.

Example: suppose that ‘$A$ does not belong to some $A$’ is rejected; then ‘$A$ does not belong to some $B$’ must be rejected too, since, if the second expression were asserted, we should obtain from it by substitution the first expression, which is rejected.

The first of these rules was anticipated by Aristotle, the second was unknown to him. Both enable us to reject some forms, provided that some other forms have already been rejected. Aristotle rejects some forms by means of concrete terms, as ‘man’, ‘animal’, ‘stone’. This procedure is correct, but it introduces into logic terms and propositions not germane to it. ‘Man’ and ‘animal’ are not logical terms, and the proposition ‘All men are animals’ is not a logical thesis. Logic cannot depend on concrete terms and statements. If we want to avoid this difficulty, we must reject some forms axiomatically. I have found that if we reject the two following forms of the second figure axiomatically:

(7) If $A$ belongs to all $B$ and $A$ belongs to all $C$, then $B$ belongs to some $C$, and

(8) If $A$ belongs to no $B$ and $A$ belongs to no $C$, then $B$ belongs to some $C$,

all the other forms may be rejected by the rules (c) and (d).

§ 21. Some unsolved problems

The Aristotelian system of non-modal syllogisms is a theory of four constants which may be denoted by ‘All — is’, ‘No — is’, ‘Some — is’, and ‘Some — is not’. These constants are functors of two arguments which are represented by variables having as values only concrete universal terms. Singular, empty, and also negative terms are excluded as values. The constants together
with their arguments form four kinds of proposition called premisses, viz. 'All \( A \) is \( B \)', 'No \( A \) is \( B \)', 'Some \( A \) is \( B \)', and 'Some \( A \) is not \( B \)'. The system may be called 'formal logic', as concrete terms, like 'man' or 'animal', belong not to it but only to its applications. The system is not a theory of the forms of thought, nor is it dependent on psychology; it is similar to a mathematical theory of the relation 'greater than', as was rightly observed by the Stoics.

The four kinds of premiss form theses of the system by means of two functors 'if — then' and 'and'. These functors belong to propositional logic, which is an auxiliary theory of the system. In some proofs we meet a third propositional functor, viz. the propositional negation 'It is not true that', denoted shortly by 'not'. The four Aristotelian constants 'All — is', 'No — is', 'Some — is' and 'Some — is not', together with the three propositional constants 'if — then', 'and', and 'not', are the sole elements of the syllogistic.

All theses of the system are propositions regarded as true for all values of the variables that occur in them. No Aristotelian syllogism is formulated as a rule of inference with the word 'therefore', as is done in the traditional logic. The traditional logic is a system different from the Aristotelian syllogistic, and should not be mixed up with the genuine logic of Aristotle. Aristotle divided syllogisms into three figures, but he knew and accepted all the syllogistic moods of the fourth figure. The division of syllogisms into figures is of no logical importance and has only a practical aim: we want to be sure that no valid syllogistical mood is omitted.

The system is axiomatized. As axioms Aristotle takes the two first moods of the first figure, Barbara and Celarent. To these two axioms we have to add two laws of conversion, as these cannot be proved syllogistically. If we wish to have the law of identity, 'All \( A \) is \( A \)', in the system we have to assume it axiomatically. The simplest basis we can get is to take the constants 'All — is' and 'Some — is' as primitive terms, to define the two other constants by means of those terms with the help of propositional negation, and to assume as axioms four theses, viz. the two laws of identity and the moods Barbara and Datisi, or Barbara and Dimaris. It is not possible to build up the system on one axiom only. To look for the principle of the Aristotelian syllogistic is a
vain attempt, if 'principle' means the same as 'axiom'. The so-called *dictum de omni et nullo* cannot be the principle of syllogistic in this sense, and was never stated to be such by Aristotle himself.

Aristotle reduces the so-called imperfect syllogisms to the perfect, i.e. to the axioms. Reduction here means proof or deduction of a theorem from the axioms. He uses three kinds of proof: by conversion, by *reductio ad impossibile*, and by ecthesis. Logical analysis shows that in all the proofs of the first two kinds there are involved theses of the most elementary part of propositional logic, the theory of deduction. Aristotle uses them intuitively, but soon after him the Stoics, who were the inventors of the first system of propositional logic, stated some of them explicitly—the compound law of transposition and the so-called 'synthetic theorem', which is ascribed to Aristotle but does not exist in his extant logical works. A new logical element seems to be implied by the proofs by ecthesis: they can be explained with the help of existential quantifiers. The systematic introduction of quantifiers into the syllogistic would completely change this system: the primitive term 'Some — is' could be defined by the term 'All — is', and many new theses would arise not known to Aristotle. As Aristotle himself has dropped the proofs by ecthesis in his final summary of the syllogistic, there is no need to introduce them into his system.

Another new logical element is contained in Aristotle's investigation of the inconclusive syllogistic forms: it is rejection. Aristotle rejects invalid forms by exemplification through concrete terms. This procedure is logically correct, but it introduces into the system terms and propositions not germane to it. There are, however, cases where he applies a more logical procedure, reducing one invalid form to another already rejected. On the basis of this remark a rule of rejection could be stated corresponding to the rule of detachment by assertion; this can be regarded as the commencement of a new field of logical inquiries and of new problems that have to be solved.

Aristotle does not systematically investigate the so-called polysyllogisms, i.e. syllogisms with more than three terms and two premisses. As we have seen, Galen studied compound syllogisms consisting of four terms and three premisses. It is an old error to ascribe to Galen the authorship of the fourth figure:
Galen divided the compound syllogisms of four terms into four figures, but not the simple ones known to us by their medieval names. His investigations were entirely forgotten. But compound syllogisms also belong to the syllogistic and have to be taken into account, and here is another problem that has to be studied systematically. An essential contribution to this problem is the set of formulae given by C. A. Meredith, and mentioned above at the end of section 14.

There still remains one problem not seen by Aristotle, but of the utmost importance for his whole system: it is the problem of decision. The number of significant expressions of the syllogistic is infinite; most of them are certainly false, but some of them may be true, like valid polysyllogisms of n terms where n is any integer whatever. Can we be sure that our axioms together with our rules of inference are sufficient to prove all the true expressions of the syllogistic? And similarly, can we be sure that our rules of rejection, formulated at the end of section 20, are sufficient to reject all the false expressions, provided that a finite number of them is rejected axiomatically? I raised these problems in 1938 in my Seminar on Mathematical Logic at the University of Warsaw. One of my former pupils, now Professor of Logic and Methodology at the University of Wroclaw, J. Slupecki, found the solution to both problems. His answer to the first question was positive, to the second negative. According to Slupecki it is not possible to reject all the false expressions of the syllogistic by means of the rules (c) and (d) quoted in section 20, provided a finite number of them is rejected axiomatically. However many false expressions we may reject axiomatically, there always exist other false expressions that cannot be rejected otherwise than axiomatically. But it is impossible to establish an infinite set of axioms. A new rule of rejection must be added to the system to complete the insufficient characterization of the Aristotelian logic given by the four axioms. This rule was found by Slupecki.

Slupecki's rule of rejection peculiar to Aristotle's syllogistic can be formulated in the following way: Let α and β denote negative premisses of the Aristotelian logic, i.e. premisses of the type 'No A is B' or 'Some A is not B', and let γ denote either a simple premiss (of any kind) or an implication the consequent of which is a simple premiss and the antecedent a conjunction of such premisses: if the expressions 'If α, then γ' and 'If β, then γ'
are rejected, then the expression ‘If $\alpha$ and $\beta$, then $\gamma$’ must be rejected too.\footnote{J. Słupecki, ‘Z badań nad sylgotystyką Arystotelesa’ (Investigation on Aristotle’s Syllogistic), \textit{Travaux de la Société des Sciences et des Lettres de Wrocław}, Sér. B, No. 9, Wrocław (1948). See chapter v, devoted to the problem of decision.} This rule, together with the rules of rejection (c) and (d) and the axiomatically rejected expression ‘If all $C$ is $B$ and all $A$ is $B$, then some $A$ is $C$’, enables us to reject any false expression of the system. Besides, we suppose as given the four asserted axioms of the syllogistic, the definitions of the $E$- and the $O$-premiss, the rules of inference for asserted expressions, and the theory of deduction as an auxiliary system. In this way the problem of decision finds its solution: for any given significant expression of the system we can decide whether it is true and may be asserted or whether it is false and must be rejected.

By the solution of this problem the main investigations on Aristotle’s syllogistic are brought to an end. There remains only one problem, or rather one mysterious point waiting for an explanation: in order to reject all the false expressions of the system it is necessary and sufficient to reject axiomatically only one false expression, viz. the syllogistic form of the second figure with universal affirmative premisses and a particular affirmative conclusion. There exists no other expression suitable for this purpose. The explanation of this curious logical fact may perhaps lead to new discoveries in the field of logic.
CHAPTER IV

ARISTOTLE'S SYSTEM IN SYMBOLIC FORM

§ 22. Explanation of the symbolism

This chapter does not belong to the history of logic. Its purpose is to set out the system of non-modal syllogisms according to the requirements of modern formal logic, but in close connexion with the ideas set forth by Aristotle himself.

Modern formal logic is strictly formalistic. In order to get an exactly formalized theory it is more convenient to employ a symbolism invented for this purpose than to make use of ordinary language which has its own grammatical laws. I have therefore to start from the explanation of such a symbolism. As the Aristotelian syllogistic involves the most elementary part of the propositional logic called theory of deduction, I shall explain the symbolic notation of both these theories.

In both theories there occur variables and constants. Variables are denoted by small Latin letters, constants by Latin capitals. By the initial letters of the alphabet a, b, c, d, ..., I denote term-variables of the Aristotelian logic. These term-variables have as values universal terms, as 'man' or 'animal'. For the constants of this logic I employ the capital letters A, E, I, and O, used already in this sense by the medieval logicians. By means of these two kinds of letters I form the four functions of the Aristotelian logic, writing the constants before the variables:

\[ A\!ab \text{ means All } a \text{ is } b \text{ or } b \text{ belongs to all } a, \]
\[ E\!ab \text{ " No } a \text{ is } b \text{ " } b \text{ belongs to no } a, \]
\[ I\!ab \text{ " Some } a \text{ is } b \text{ " } b \text{ belongs to some } a, \]
\[ O\!ab \text{ " Some } a \text{ is not } b \text{ " } b \text{ does not belong to some } a. \]

The constants A, E, I, and O are called functors, a and b their arguments. All Aristotelian syllogisms are composed of these four types of function connected with each other by means of the words 'if' and 'and'. These words also denote functors, but of a different kind from the Aristotelian constants: their arguments are not term-expressions, i.e. concrete terms or term-variables, but propositional expressions, i.e. propositions like
'All men are animals', propositional functions like 'Aab', or propositional variables. I denote propositional variables by p, q, r, s, ..., the functor 'if' by C, the functor 'and' by K. The expression Cpq means 'if p, then q' ('then' may be omitted) and is called 'implication' with p as the antecedent and q as the consequent. C does not belong to the antecedent, it only combines the antecedent with the consequent. The expression Kpq means 'p and q' and is called 'conjunction'. We shall meet in some proofs a third functor of propositional logic, propositional negation. This is a functor of one argument and is denoted by N. It is difficult to render the function Np either in English or in any other modern language, as there exists no single word for the propositional negation. We have to say by circumlocution 'it-is-not-true-that p' or 'it-is-not-the-case-that p'. For the sake of brevity I shall use the expression 'not-p'.

The principle of my notation is to write the functors before the arguments. In this way I can avoid brackets. This symbolism without brackets, which I invented and have employed in my logical papers since 1929, can be applied to mathematics as well as to logic. The associative law of addition runs in the ordinary notation thus:

\[(a+b)+c = a+(b+c),\]

and cannot be stated without brackets. If you write, however, the functor + before its arguments, you get:

\[(a+b)+c = +abc \quad \text{and} \quad a+(b+c) = +a+bc.\]

The law of association can be now written without brackets:

\[+abc = +a+bc.\]

Now I shall explain some expressions written down in this symbolic notation. The symbolic expression of a syllogism is easy to understand. Take, for instance, the mood Barbara:

If all b is c and all a is b, then all a is c.

It reads in symbols:

\[CKAbcAabAac.\]

---

1 The Stoics used for propositional negation the single word οὐχί.

The conjunction of the premisses \( Abc \) and \( Aab \), viz. \( KAbcAab \), is the antecedent of the formula, the conclusion \( Aae \) is its consequent.

Some expressions of the theory of deduction are more complicated. Take the symbolic expression of the hypothetical syllogism:

If (if \( p \), then \( q \)), then [if (if \( q \), then \( r \)), then (if \( p \), then \( r \))].

It reads:

\[ CCpqCCqrCpr. \]

In order to understand the construction of this formula you must remember that \( C \) is a functor of two propositional arguments which follow immediately after \( C \), forming together with \( C \) a new compound propositional expression. Of this kind are the expressions \( Cpq \), \( Cqr \), and \( Cpr \) contained in the formula. Draw brackets around each of them; you will get the expression:

\[ C(Cpq)C(Cqr)(Cpr). \]

Now you can easily see that \( (Cpq) \) is the antecedent of the whole formula, and the rest, i.e. \( C(Cqr)(Cpr) \), is the consequent, having \( (Cqr) \) as its antecedent and \( (Cpr) \) as its consequent.

In the same way we may analyse all the other expressions, for instance the following, which contains \( N \) and \( K \) besides \( C \):

\[ CCKpqrCKNrqNp. \]

Remember that \( K \), like \( C \), is a functor of two arguments, and that \( N \) is a functor of one argument. By using different kinds of brackets we get the expression:

\[ C[C(Kpq)r](C[K(Nr)q](Np)). \]

\([C(Kpq)r]\) is here the antecedent of the whole formula while \( [C[K(Nr)q](Np)] \) is its consequent, having the conjunction \( [K(Nr)q] \) as its antecedent and the negation \( (Np) \) as its consequent.

§ 23. Theory of deduction

The most fundamental logical system on which all the other logical systems are built up is the theory of deduction. As every logician is bound to know this system, I shall here describe it in brief.
The theory of deduction can be axiomatized in several different ways, according to which functors are chosen as primitive terms. The simplest way is to follow Frege, who takes as primitive terms the functors of implication and negation, in our symbolism $C$ and $N$. There exist many sets of axioms of the $C$-$N$-system; the simplest of them and the one almost universally accepted was discovered by myself before 1929. It consists of three axioms:

T1. $CCpCqCCCqrCpr$
T2. $CCNppp$
T3. $CpCNpq$.

The first axiom is the law of the hypothetical syllogism already explained in the foregoing section. The second axiom, which reads in words 'If (if not-$p$, then $p$), then $p$', was applied by Euclid to the proof of a mathematical theorem. I call it the law of Clavius, as Clavius (a learned Jesuit living in the second half of the sixteenth century, one of the constructors of the Gregorian calendar) first drew attention to this law in his commentary on Euclid. The third axiom, in words 'If $p$, then if not-$p$, then $q$', occurs for the first time, as far as I know, in a commentary on Aristotle ascribed to Duns Scotus; I call it the law of Duns Scotus. This law contains the venom usually imputed to contradiction: if two contradictory sentences, like $\alpha$ and $\mathcal{N}\alpha$, were true together, we could derive from them by means of this law the arbitrary proposition $q$, i.e. any proposition whatever.

There belong to the system two rules of inference: the rule of substitution and the rule of detachment.

The rule of substitution allows us to deduce new theses from a thesis asserted in the system by writing instead of a variable a significant expression, everywhere the same for the same variable. Significant expressions are defined inductively in the following way: 

(a) any propositional variable is a significant expression; 
(b) $\mathcal{N}\alpha$ is a significant expression provided $\alpha$ is a

---

2 See above, section 16.
3 Cf. my paper quoted in p. 48, n.
significant expression; (c) \( C\alpha \beta \) is a significant expression provided \( \alpha \) and \( \beta \) are significant expressions.

The rule of detachment is the *modus ponens* of the Stoics referred to above: if a proposition of the type \( C\alpha \beta \) is asserted and its antecedent \( \alpha \) is asserted too, it is permissible to assert its consequent \( \beta \), and detach it from the implication as a new thesis.

By means of these two rules we can deduce from our set of axioms all the true theses of the \( C-N \)-system. If we want to have in the system other functors besides \( C \) and \( N \), e.g. \( K \), we must introduce them by definitions. This can be done in two different ways, as I shall show on the example of \( K \). The conjunction ‘\( p \) and \( q \)’ means the same as ‘it-is-not-true-that (if \( p \), then not-\( q \)’). This connexion between \( Kpq \) and \( NCpNq \) may be expressed by the formula:

\[
Kpq = NCpNq,
\]

where the sign \( = \) corresponds to the words ‘means the same as’. This kind of definition requires a special rule of inference allowing us to replace the *definiens* by the *definiendum* and vice versa. Or we may express the connexion between \( Kpq \) and \( NCpNq \) by an equivalence, and as equivalence is not a primitive term of our system, by two implications converse to each other:

\[
CKpqNCpNq \quad \text{and} \quad CN CpNqKpq.
\]

In this case a special definition-rule is not needed. I shall use definitions of the first kind.

Let us now see by an example how new theses can be derived from the axioms by the help of rules of inference. I shall deduce from \( T_1-T_3 \) the law of identity \( Cpp \). The deduction requires two applications of the rule of substitution and two applications of the rule of detachment; it runs thus:

\[
\begin{align*}
T_1. & \quad q/CNpq \times CT_3-T_4 \\
T_4. & \quad CCCNpqCpr \\
T_4. & \quad q/p, r/p \times CT_2-T_5 \\
T_5. & \quad Cpp.
\end{align*}
\]

The first line is called the derivational line. It consists of two parts separated from each other by the sign \( \times \). The first part, \( T_1. q/CNpq \), means that in \( T_1 \) \( CNpq \) has to be substituted for
q. The thesis produced by this substitution is omitted in order to save space. It would be of the following form:

(I) $CCpCNpqCCCNpqrCpr$.

The second part, $CT3-T4$, shows how this omitted thesis is constructed, making it obvious that the rule of detachment may be applied to it. Thesis (I) begins with $C$, and then there follow axiom $T3$ as antecedent and thesis $T4$ as consequent. We can therefore detach $T4$ as a new thesis. The derivational line before $T5$ has a similar explanation. The stroke (/) is the sign of substitution and the short rule (−) the sign of detachment. Almost all subsequent deductions are performed in the same manner.

One must be very expert in performing such proofs if one wants to deduce from the axioms $T1-T3$ the law of commutation $CCpCqrCqCpr$ or even the law of simplification $CpCqp$. I shall therefore explain an easy method of verifying expressions of our system without deducing them from the axioms. This method, invented by the American logician Charles S. Peirce about 1885, is based on the so-called principle of bivalence, which states that every proposition is either true or false, i.e. that it has one and only one of two possible truth-values: truth and falsity. This principle must not be mixed up with the law of the excluded middle, according to which of two contradictory propositions one must be true. It was stated as the basis of logic by the Stoics, in particular by Chrysippus.¹

All functions of the theory of deduction are truth-functions, i.e. their truth and falsity depend only upon the truth and falsity of their arguments. Let us denote a constant false proposition by $o$, and a constant true proposition by $t$. We may define negation in the following way:

$$N0 = t \quad \text{and} \quad Nt = o.$$  

This means: the negation of a false proposition means the same as a true proposition (or, shortly, is true) and the negation of a true proposition is false. For implication we have the following four definitions:

$$Coo = t, \quad Con = t, \quad Cto = o, \quad Con = t.$$  

¹ Cicero, *Acad. pr.* ii. 95 ‘Fundamentum dialecticae est, quidquid enuntietur (id autem appellant δίωμα) aut verum esse aut falsum’; De fato 21 ‘Itaque contendit omnes nervos Chrysippus ut persuadeat omne δίωμα aut verum esse aut falsum.’ In the Stoic terminology δίωμα means ‘proposition’, not ‘axiom’.

82 ARISTOTLE’S SYSTEM IN SYMBOLIC FORM § 23


This means: an implication is false only when its antecedent is true and its consequent false; in all the other cases it is true. This is the oldest definition of implication, stated by Philon of Megara and adopted by the Stoics.\(^1\) For conjunction we have the four evident equalities:

\[ Koo = 0, \quad Koi = 0, \quad Kio = 0, \quad Kii = 1. \]

A conjunction is true only when both its arguments are true; in all the other cases it is false.

Now if we want to verify a significant expression of the theory of deduction containing all or some of the functors \(C\), \(N\), and \(K\) we have to substitute for the variables occurring in the expression the symbols 0 and 1 in all possible permutations, and reduce the formulae thus obtained on the basis of the equalities given above. If after the reduction all the formulae give 1 as the final result, the expression is true or a thesis; if any one of them gives 0 as the final result, the expression is false. Let us take as an example of the first kind the law of transposition \(CCpqCNqNp\); we get:

For \(p/0, q/o:\) \(CCooCNoNo = CiCi1 = C11 = 1,\)

,, \(p/o, q/1:\) \(CCoiCNiNo = CiCo1 = C11 = 1,\)

,, \(p/i, q/o:\) \(CCioCNoNi = CoCi0 = Coo = 1,\)

,, \(p/i, q/i:\) \(CCiiCNiNi = CiCo0 = C11 = 1.\)

As for all substitutions the final result is 1, the law of transposition is a thesis of our system. Let us now take as an example of the second kind the expression \(CKpNqq\). It suffices to try only one substitution:

\(p/1, q/o: CK1N0o = CK110 = C10 = 0.\)

This substitution gives 0 as the final result, and therefore the expression \(CKpNqq\) is false. In the same way we may check all the theses of the theory of deduction employed as auxiliary premisses in Aristotle’s syllogistic.

§ 24. Quantifiers

Aristotle had no clear idea of quantifiers and did not use them in his works; consequently we cannot introduce them into his syllogistic. But, as we have already seen, there are two points in his system which we can understand better if we explain them

\(^1\) Sextus Empiricus, *Adv. math.* viii. 113 ὁ μὲν Φίλων ἔλεγεν ἀληθές γίνεσθαι τὸ συνημμένον, ὅταν μὴ ἔρχῃ ἄν’ ἀληθοῦς καὶ λήγῃ ἐπὶ φεύγω, ὥστε τριχώς μὲν γίνεσθαι κατ’ αὐτὸν ἀληθές συνημμένον, καθ’ ἕνα δὲ τρόπον φεύγως.
by employing quantifiers. Universal quantifiers are connected with the so-called 'syllogistic necessity', existential or particular quantifiers with the proofs by ecthesis. I shall now translate into symbols the proofs with existential quantifiers set down in section 19, and then the argument dependent on universal quantifiers mentioned in section 5.

I denote quantifiers by Greek capitals, the universal quantifier by $\Pi$, and the particular or existential quantifier by $\Sigma$. $\Pi$ may be read 'for all', and $\Sigma$ 'for some' or 'there exists'; e.g. $\Sigma c K A cb A ca$ means in words: 'There exists a $c$ such that all $c$ is $b$ and all $c$ is $a$', or more briefly: 'For some $c$, all $c$ is $b$ and all $c$ is $a$.' Every quantified expression, for instance $\Sigma c K A cb A ca$, consists of three parts: part one, in our example $\Sigma$, is always a quantifier; part two, here $c$, is always a variable bound by the preceding quantifier; part three, here $K A cb A ca$, is always a propositional expression containing the variable just bound by the quantifier as a free variable. It is by putting $\Sigma c$ before $K A cb A ca$ that the free variable $c$ in this last formula becomes bound. We may put it briefly: $\Sigma$ (part one) binds $c$ (part two) in $K A cb A ca$ (part three).

The rules of existential quantifiers have already been set out in section 19. In derivational lines I denote by $\Sigma_1$ the rule allowing us to put $\Sigma$ before the antecedent, and by $\Sigma_2$ the rule allowing us to put it before the consequent of a true implication. The following deductions will be easily understood, as they are translations of the deductions given in words in section 19, the corresponding theses bearing the same running number and having corresponding small letters as variables instead of capitals.

Proof of conversion of the $\Pi$-premiss

Theses assumed as true without proof:

(1) $Clab \Sigma c K A cb A ca$
(2) $\Sigma c K A cb A ca lab$

Theses (1) and (2) can be used as a definition of the $\Pi$-premiss.

(3) $C K pq K q p$ (commutative law of conjunction)

(4) $K A cb A ca K A ca A cb$

Proof of conversion of the $\Pi$-premiss

Theses assumed as true without proof:

(1) $Clab \Sigma c K A cb A ca$
(2) $\Sigma c K A cb A ca lab$

Theses (1) and (2) can be used as a definition of the $\Pi$-premiss.
§ 24 QUANTIFIERS

(5) $\Sigma tc \times (6)$

(6) $\Sigma e Ka cb Aca \Sigma e Ka ca Acb$

T1. $CCpq CCqrCpr$ (law of the hypothetical syllogism)

T1. $p/Iab, q/\Sigma e Ka cb Aca, r/\Sigma e Ka ca Acb \times C(1) - C(6) - (7)$

(7) $Clab \Sigma e Ka ca Acb$

(2) $b/a, a/b \times (8)$

(8) $\Sigma e Ka ca Acb Iba$

T1. $p/Iab, q/\Sigma e Ka ca Acb, r/Iba \times C(7) - C(8) - (9)$

(9) $Clab Iba$

The derivational lines show that (4) and (8) result from other theses by substitution only, and (7) and (9) by substitution and two detachments. Upon this pattern the reader himself may try to construct the proof of the mood Darapti, which is easy.

Proof of the mood Bocardo

(The variables $P$, $R$, and $S$ used in section 19 must be re-lettered, as the corresponding small letters $p$, $r$, and $s$ are reserved to denote propositional variables: write $d$ for $P$, $a$ for $R$, and $b$ for $S$.)

Thesis assumed without proof:

(15) $CO bd \Sigma e Ka cb Ecd$

Two syllogisms taken as premisses:

(16) $CKAcb Aba Aca$ (Barbara)

(17) $CKAca Ecd Oad$ (Felapton)

T6. $CCKpqrc CKKrs CKKpqst$

This is the ‘synthetic theorem’ ascribed to Aristotle.

T6. $p/ Acb, q/ Aba, r/ Aca, s/ Ecd, t/ Oad \times C(16) - C(17) - (18)$

(18) $CKKAcb Aba Ecd Oad$

T7. $CCKKpqrs CKKpr Cqs$ (auxiliary thesis)

T7. $p/ Acb, q/ Aba, r/ Ecd, s/ Oad \times C(18) - (19)$

(19) $CKAcb Ecd CAb a Oad$

(19) $\Sigma tc \times (20)$

(20) $\Sigma e Ka cb Ecd CAb a Oad$

T1. $CCpq CCqrCpr$

T1. $p/ Obd, q/ \Sigma e Ka cb Ecd, r/ CAb a Oad \times C(15) - C(20) - (21)$

(21) $CO bd CAb a Oad$
This is the implicational form of the mood Bocardo. If we wish to have the usual conjunctional form of this mood, we must apply to (21) the so-called law of importation:

T8. \( CCpCqrCKpqr. \)

We get:

\[ T8. \ p/\text{Obd}, \ q/\text{Aba}, \ r/\text{Oad} \times C(21)-(22) \]

\( (22) \ CK\text{ObdAbaOad} \quad \text{(Bocardo).} \)

By the so-called law of exportation,

T9. \( CCKpqrCpCqr, \)

which is the converse of the law of importation, we can get the implicational form of the mood Bocardo back from its conjunctional form.

The rules of universal quantifiers are similar to the rules of particular quantifiers set out in section 19. The universal quantifier can be put before the antecedent of a true implication unconditionally, binding a free variable occurring in the antecedent, and before the consequent of a true implication only under the condition that the variable which is to be bound in the consequent does not occur in the antecedent as a free variable. I denote the first of these rules by \( \Pi_1 \), the second by \( \Pi_2 \).

Two derived rules result from the above primitive rules of universal quantifiers: first, it is permissible (by rule \( \Pi_2 \) and the law of simplification) to put universal quantifiers in front of a true expression binding free variables occurring in it; secondly, it is permissible (by rule \( \Pi_1 \) and the propositional law of identity) to drop universal quantifiers standing in front of a true expression. How these rules may be derived I shall explain by the example of the law of conversion of the I-premiss.

From the law of conversion

\( (9) \ ClabIba \)

there follows the quantified expression

\( (26) \ Pi\Pi bClabIba, \)

and from the quantified expression (26) there follows again the unquantified law of conversion (9).
First: from (9) follows (26).

\( T_{10} . \) \( CpCqp \) (law of simplification)

\( T_{10} . \) \( p\mid Clab\mid ba \times C(9) \quad -(23) \)

(23) \( CqClab\mid ba \)

To this thesis we apply rule \( \Pi_2 \) binding \( b \), and then \( a \), as neither \( b \) nor \( a \) occurs in the antecedent:

(23) \( \Pi_2 b \times (24) \)

(24) \( Cq\Pi bClab\mid ba \)

(24) \( \Pi_2 a \times (25) \)

(25) \( Cq\Pi a\Pi bClab\mid ba \)

(25) \( q/CpCqp \times CT_{10} \quad -(26) \)

(26) \( \Pi a\Pi bClab\mid ba \)

Secondly: from (26) follows (9).

\( T_{5} . \) \( Cpp \) (law of identity)

\( T_{5} . \) \( p\mid Clab\mid ba \times (27) \)

(27) \( CClab\mid ba Clab\mid ba \)

To this thesis we apply rule \( \Pi_1 \) binding \( b \), and then \( a \):

(27) \( \Pi_1 b \times (28) \)

(28) \( C\Pi bClab\mid ba Clab\mid ba \)

(28) \( \Pi_1 a \times (29) \)

(29) \( C\Pi a\Pi bClab\mid ba Clab\mid ba \)

(29) \( \times C(26) \quad -(9) \)

(9) \( Clab\mid ba \)

Aristotle asserts: 'If some \( a \) is \( b \), it is necessary that some \( b \) should be \( a \).' The expression 'it is necessary that' can have, in my opinion, only this meaning: it is impossible to find such values of the variables \( a \) and \( b \) as would verify the antecedent without verifying the consequent. That means, in other words: 'For all \( a \), and for all \( b \), if some \( a \) is \( b \), then some \( b \) is \( a \).' This is our quantified thesis (26). It has been proved that this thesis is equivalent to the unquantified law of conversion 'If some \( a \) is \( b \), then some \( b \) is \( a \)', which does not contain the sign of necessity. Since the syllogistic necessity is equivalent to a universal quantifier it may be omitted, as a universal quantifier may be omitted at the head of a true formula.
§ 25. Fundamentals of the syllogistic

Every axiomatized deductive system is based on three fundamental elements: primitive terms, axioms, and rules of inference. I start from the fundamentals for asserted expressions, the fundamental elements for the rejected ones being given later.

As primitive terms I take the constants $A$ and $I$, defining by them the two other constants, $E$ and $O$:

Df 1. $Eab = NIab$
Df 2. $Oab = NAab$.

In order to abbreviate the proofs I shall employ instead of the above definitions the two following rules of inference:

Rule RE: $NI$ may be everywhere replaced by $E$ and conversely.
Rule RO: $NA$ may be everywhere replaced by $O$ and conversely.

The four theses of the system axiomatically asserted are the two laws of identity and the moods Barbara and Datisi:

1. $Aaa$
2. $Iaa$
3. $CKAbcAabAac$ (Barbara)
4. $CKAbcIbaIac$ (Datisi).

Besides the rules RE and RO I accept the two following rules of inference for the asserted expressions:

(a) Rule of substitution: If $\alpha$ is an asserted expression of the system, then any expression produced from $\alpha$ by a valid substitution is also an asserted expression. The only valid substitution is to put for term-variables $a$, $b$, $c$ other term-variables, e.g. $b$ for $a$.

(b) Rule of detachment: If $C_{ab}\beta$ and $\alpha$ are asserted expressions of the system, then $\beta$ is an asserted expression.

As an auxiliary theory I assume the $C-N$-system of the theory of deduction with $K$ as a defined functor. For propositional variables propositional expressions of the syllogistic may be substituted, like $Aab$, $Iac$, $KEbcAab$, etc. In all subsequent proofs (and also for rejected expressions) I shall employ only the following fourteen theses denoted by roman numerals:
The system of axioms 1–4 is consistent, i.e. non-contradictory. The easiest proof of non-contradiction is effected by regarding term-variables as proposition-variables, and by defining the functions $A$ and $I$ as always true, i.e. by putting $Aab = Iab = KCaaCbb$. The axioms 1–4 are then true as theses of the theory of deduction, and as it is known that the theory of deduction is non-contradictory, the syllogistic is non-contradictory too.

All the axioms of our system are independent of each other. The proofs of this may be given by interpretation in the field of the theory of deduction. In the subsequent interpretations the term-variables are treated as propositional variables.

Independence of axiom 1: Take $K$ for $A$, and $C$ for $I$. Axiom 1 is not verified, for $Aaa = Kaa$, and $Kaa$ gives 0 for $a/o$. The other axioms are verified, as can be seen by the $o$–$i$ method.

Independence of axiom 2: Take $C$ for $A$, and $K$ for $I$. Axiom 2 is not verified, for $Iaa = Kaa$. The other axioms are verified.

Independence of axiom 4: Take $C$ for $A$ and $I$. Axiom 4 is not verified, for $CKAbcIbac = CKCbcCbaCac$ gives 0 for $b/o$, $a/i$, $c/o$. The rest are verified.
Independence of axiom 3: it is impossible to prove the independence of this axiom on the ground of a theory of deduction with only two truth-values, 0 and 1. We must introduce a third truth-value, let us say 2, which may be regarded as another symbol for truth, i.e. for 1. To the equivalences given for \(C, N, \) and \(K\) in section 23, we have to add the following formulae:

\[
\begin{align*}
C_{02} &= C_{12} = C_{21} = C_{22} = 1, \\
C_{20} &= 0, \\
N_{02} &= K_{02} = 0, \\
N_{2} &= 0, \\
K_{12} &= K_{21} = K_{22} = 1.
\end{align*}
\]

It can easily be shown that under these conditions all the theses of the \(C-N\)-system are verified. Let us now define \(Iab\) as a function always true, i.e. \(Iab = 1\) for all values of \(a\) and \(b\), and \(Aab\) as a function with the values

\[
Aaa = 1, \quad A01 = A12 = 1, \quad \text{and} \quad A02 = 0 \quad (\text{the rest is irrelevant}).
\]

Axioms 1, 2, and 4 are verified, but from 3 we get by the substitutions \(b/1, c/2, a/0: CKA12A01A02 = CK110 = C10 = 0\).

It is also possible to give proofs of independence by interpretation in the field of natural numbers. If we want, for instance, to prove that axiom 3 is independent of the remaining axioms, we can define \(Aab\) as \(a + 1 \neq b\), and \(Iab\) as \(a + b = b + a\). \(Iab\) is always true, and therefore axioms 2 and 4 are verified. Axiom 1 is also verified, for \(a + 1\) is always different from \(a\). But axiom 3, i.e. 'If \(b + 1 \neq c\) and \(a + 1 \neq b\), then \(a + 1 \neq c\)', is not verified. Take 3 for \(a\), 2 for \(b\), and 4 for \(c\): the premisses will be true and the conclusion false.

It results from the above proofs of independence that there exists no single axiom or 'principle' of the syllogistic. The four axioms 1–4 may be mechanically conjoined by the word 'and' into one proposition, but they remain distinct in this inorganic conjunction without representing one single idea.

§ 26. Deduction of syllogistic theses

From axioms 1–4 we can derive all the theses of the Aristotelian logic by means of our rules of inference and by the help of the theory of deduction. I hope that the subsequent proofs will be quite intelligible after the explanations given in the foregoing sections. In all syllogistical moods the major term is denoted by \(a\), the middle term by \(b\), and the minor term by \(c\).
The major premiss is stated first, so that it is easy to compare the formulae with the traditional names of the moods.¹

A. THE LAWS OF CONVERSION

VII. \( p/Abc, q/Iba, r/Iac \times C_4 \)

5. \( CAbcClbaIac \)

5. \( b/a, c/a, a/b \times C_1 \)

6. \( Clablba \) (law of conversion of the \( I \)-premiss)

III. \( p/Abc, q/Iba, r/Iac \times C_5 \)

7. \( ClbaCAbcIac \)

7. \( b/a, c/b \times C_2 \)

8. \( CAbablba \) (law of subordination for affirmative premisses)

II. \( q/Iab, r/Iba \times C_6 \)

9. \( CCpIabCpIba \)

9. \( p/Aab \times C_8 \)

10. \( CAbablba \) (law of conversion of the \( A \)-premiss)

6. \( a/b, b/a \times C_11 \)

11. \( ClbaIab \)

VI. \( p/Iba, q/Iab \times C_11 \)

12. \( CNlabNIba \)

12. \( RE \times C_13 \)

13. \( C|eabEba \) (law of conversion of the \( E \)-premiss)

VI. \( p/Aab, q/Iab \times C_8 \)

14. \( C|NlabNAab \)

14. \( RE, RO \times C_15 \)

15. \( C|eabOab \) (law of subordination for negative premisses)

B. THE AFFIRMATIVE MOODS

X. \( p/Abc, q/Iba, r/Iac \times C_4 \)

16. \( CCsIbaCKAbcsIac \)

16. \( s/Iab \times C_6 \)

17. \( CKAbcIabIac \) (Darii)

¹ In my Polish text-book, Elements of Mathematical Logic, published in 1929 (see p. 46, n. 3), I showed for the first time how the known theses of the syllogistic may be formally deduced from axioms 1–4 (pp. 180–90). The method expounded in the above text-book is accepted with some modifications by I. M. Bocheński, O.P., in his contribution: On the Categorical Syllogism, Dominican Studies, vol. i, Oxford (1948).
ARISTOTLE'S SYSTEM IN SYMBOLIC FORM §26

16. s/Aab × C10–18

18. CKAbcAablac (Barbari)

8. a/b, b/a × 19

19. CAbalba

16. s/Aba × C19–20

20. CKAbcAbalac (Darapti)

XI. r/lba, s/lab × C11–21

21. CCKpqIbaCKpqIab

4. c/a, a/c × 22

22. CKAbalbecIca

21. p/Aba, q/Ibc, b/c × C22–23

23. CKIbcAbalac (Disamis)

17. c/a, a/c × 24

24. CKAbalcbIca

21. p/Aba, q/Icb, b/c × C24–25

25. CKIcbAbalac (Dimaris)

18. c/a, a/c × 26

26. CKAbalcaIca

21. p/Aba, q/Acb, b/c × C26–27

27. CKAbalbaIca (Bramantip)

C. The Negative Moods

XIII. p/Ibc, q/Aba, r/Iac × C23–28

28. CKNlacAbaNlbc

28. RE × 29

29. CKEacAbaEbc

29. a/b, b/a × 30

30. CKEbcAabEac (Celarent)

IX. s/Eab, p/Eba × C13–31

31. CCKEbaqrCKEabqr

31. a/c, q/Aab, r/Eac × C30–32

32. CKEcbAabEac (Cesare)

XI. r/Eab, s/Eba × C13–33

33. CCKpqEabCKqpEba

32. c/a, a/c × 34

34. CKEabAcbEca
§ 26  DE D U C T I O N O F S Y L L O G I S T I C T H E S E S

33. \( p/Eab, q/Acb, a/c, b/a \times C34-35 \)
35. \( CKAcbEabEac \) (Camestres)
30. \( c/a, a/c \times 36 \)
36. \( CKEbaAcbEca \)
33. \( p/Eba, q/Acb, a/c, b/a \times C36-37 \)
37. \( CKAcbEbaEac \) (Camenes)
11. \( q/Eab, r/Oab \times C15-38 \)
38. \( C CpEabCpOab \)
38. \( p/KEbcAab, b/c \times C30-39 \)
39. \( CKEbcAabOac \) (Celaront)
38. \( p/KEcbAab, b/c \times C32-40 \)
40. \( CKEcbAabOac \) (Cesaro)
38. \( p/KAcbEab, b/c \times C35-41 \)
41. \( CKAcbEabOac \) (Camestrop)
38. \( p/KAcbEba, b/c \times C37-42 \)
42. \( CKAcbEbaOac \) (Camenop)
XIII. \( p/Abc, q/Iba, r/Iac \times C4-43 \)
43. \( CKNlacIbaNAbc \)
43. \( RE, RO \times 44 \)
44. \( CKEaclibaObc \)
44. \( a/b, b/a \times 45 \)
45. \( CKEbcIabOac \) (Ferio)
31. \( a/c, q/Iab, r/Oac \times C45-46 \)
46. \( CKEcbIabOac \) (Festino)
X. \( p/Ebc, q/Iab, r/Oac \times C45-47 \)
47. \( CClabCKEbcsoac \)
47. \( s/Iba \times C11-48 \)
48. \( KEbcIbaOac \) (Ferison)
31. \( a/c, q/Iba, r/Oac \times C48-49 \)
49. \( CKEcbIbaOac \) (Fresison)
10. \( a/b, b/a \times 50 \)
50. \( CAbaIab \)
47. \( s/Abac \times C50-51 \)
51. \( CKEbcAbaOac \) (Felapton)
31. \( a/c, q/Abac, r/Oac \times C51-52 \)
52. \( CKEcbAbaOac \) (Fesapo)
As a result of all these deductions one remarkable fact deserves our attention: it was possible to deduce twenty syllogistic moods without employing axiom 3, the mood Barbara. Even Barbari could be proved without Barbara. Axiom 3 is the most important thesis of the syllogistic, for it is the only syllogism that yields a universal affirmative conclusion, but in the system of simple syllogisms it has an inferior rank, being necessary to prove only two syllogistic moods, Baroco and Bocardo. Here are these two proofs:

XII. \( p/Abc, q/AaB, r/Aac \times C3–53 \)
53. \( CKAbcNAacNAab \)
53. RO \( \times 54 \)
54. \( CKAbcOacOab \)
54. \( b/c, e/b \times 55 \)
55. \( CKAcbOacOab \) (Baroco)

XIII. \( p/Abc, q/AaB, r/Aac \times C3–56 \)
56. \( CKNAacAabNAbc \)
56. RO \( \times 57 \)
57. \( CKOacAabObc \)
57. \( a/b, b/a \times 58 \)
58. \( CKObcAbaOac \) (Bocardo)

§ 27. Axioms and rules for rejected expressions

Of two intellectual acts, to assert a proposition and to reject it,\(^1\) only the first has been taken into account in modern formal logic. Gottlob Frege introduced into logic the idea of assertion, and the sign of assertion (\( \vdash \)), accepted afterwards by the authors of *Principia Mathematica*. The idea of rejection, however, so far as I know, has been neglected up to the present day.

We assert true propositions and reject false ones. Only true propositions can be asserted, for it would be an error to assert a proposition that was not true. An analogous property cannot be asserted of rejection: it is not only false propositions that have to be rejected. It is true, of course, that every proposition is either true or false, but there exist propositional expressions that are neither true nor false. Of this kind are the so-called propositional functions, i.e. expressions containing free variables

\(^1\) I owe this distinction to Franz Brentano, who describes the acts of believing as *anerkennen* and *verwiesen*.
and becoming true for some of their values, and false for others. Take, for instance, \( p \), the propositional variable: it is neither true nor false, because for \( p/t \) it becomes true, and for \( p/o \) it becomes false. Now, of two contradictory propositions, \( \alpha \) and \( \neg \alpha \), one must be true and the other false, one therefore must be asserted and the other rejected. But neither of the two contradictory propositional functions, \( p \) and \( \neg p \), can be asserted, because neither of them is true: they both have to be rejected.

The syllogistic forms rejected by Aristotle are not propositions but propositional functions. Let us take an example: Aristotle says that no syllogism arises in the first figure, when the first term belongs to all the middle, but to none of the last. The syllogistic form therefore:

\[(i) \ CKAbcEabIac\]

is not asserted by him as a valid syllogism, but rejected. Aristotle himself gives concrete terms disproving the above form: take for \( b \) 'man', for \( c \) 'animal', and for \( a \) 'stone'. But there are other values for which the formula \((i)\) can be verified: by identifying the variables \( a \) and \( c \) we get a true implication \( CKAbaEabIaa \), for its antecedent is false and its consequent true. The negation of the formula \((i)\):

\[(j) \ NCKAbcEabIac\]

must therefore be rejected too, because for \( c/a \) it is false.

By introducing quantifiers into the system we could dispense with rejection. Instead of rejecting the form \((i)\) we could assert the thesis:

\[(k) \ \Sigma a \Sigma b \Sigma c \ NCKAbcEabIac.\]

This means: there exist terms \( a, b, \) and \( c \) that verify the negation of \((i)\). The form \((i)\), therefore, is not true for all \( a, b, \) and \( c \), and cannot be a valid syllogism. In the same way instead of rejecting the expression \((j)\) we might assert the thesis:

\[(l) \ \Sigma a \Sigma b \Sigma c \ CKAbcEabIac.\]

But Aristotle knows nothing of quantifiers; instead of adding to his system new theses with quantifiers he uses rejection. As rejection seems to be a simpler idea than quantification, let us follow in Aristotle's steps.
Aristotle rejects most invalid syllogistic forms by exemplification through concrete terms. This is the only point where we cannot follow him, because we cannot introduce into logic such concrete terms as ‘man’ or ‘animal’. Some forms must be rejected axiomatically. I have found\(^1\) that if we reject axiomatically the two following forms of the second figure:

\[
\begin{align*}
CKAcba & bAablac \\
CKEcbEab & bIac
\end{align*}
\]

all the other invalid syllogistic forms may be rejected by means of two rules of rejection:

\(c\) Rule of rejection by detachment: if the implication ‘If \(a\)
then \(b\)’ is asserted, but the consequent \(b\) is rejected, then
the antecedent \(a\) must be rejected too.

\(d\) Rule of rejection by substitution: if \(b\) is a substitution of
\(a\), and \(b\) is rejected, then \(a\) must be rejected too.

Both rules are perfectly evident.

The number of syllogistic forms is \(4 \times 4^3 = 256\); 24 forms are
valid syllogisms, 2 forms are rejected axiomatically. It would be
tedious to prove that the remaining 230 invalid forms may be
rejected by means of our axioms and rules. I shall only show,
by the example of the forms of the first figure with premisses
\(Abc\) and \(Eab\), how our rules of rejection work on the basis of
the first axiom of rejection.

Rejected expressions I denote by an asterisk put before their
serial number. Thus we have:

\[
\begin{align*}
*59. & CKAcba & bIac & \text{(Axiom)} \\
*59a. & CKEcbEab & bIac \\
& 1. & p|Iac, q|KAcba & b & \times 60 \\
& 60. & CIacCKAcba & bIac \\
& & 60 \times C*61- & *59 \\
*61. & Iac.
\end{align*}
\]

Here for the first time is applied the rule of rejection by
detachment. The asserted implication 60 has a rejected con­sequent, \(*59\); therefore its antecedent, \(*61\), must be rejected too.
In this same way I get the rejected expressions \(*64, *67, *71, *74,\) and \(*77.\)

---

\(^1\) See section 20.
V. $p/Iac \times 62$

62. $CCNlacIacIac$

62. RE $\times 63$

63. $CCEacIacIac$

$63 \times C^{*64-61}$

*64. $CEacIac$

1. $a/c \times 65$

65. $Acc$

VIII. $p/Acc, q/Eac, r/Iac \times C^{65-66}$

66. $CKAccEacIacCEacIac$

$66 \times C^{*67-64}$

*67. $CKAccEacIac$

*67 $\times *68. b/c$

*68. $CKAbcEabIac$

Here the rule of rejection by substitution is applied. Expression *68 must be rejected, because by the substitution of $b$ for $c$ in *68 we get the rejected expression *67. The same rule is used to get *75.

II. $q/Aab, r/Iab \times C^{8-69}$

69. $CCpAabCpIab$

69. $p/KAbcEab, b/c \times 70$

70. $CKAbcEabAacCKAbcEablac$

$70 \times C^{*71-68}$

*71. $CKAbcEabAac$

XIV. $p/Acb, q/Iac, r/Aab \times 72$

72. $CKAcbNIacNAabCKAcbAablac$

72. RE, RO $\times 73$

73. $CKAcbEacOabCKAcbAablac$

$73 \times C^{*74-59}$

*74. $CKAcbEacOab$

*74 $\times *75. b/c, c/b$

*75. $CKAbcEabOac$

38. $p/KAbcEab, b/c \times 76$

76. $CKAbcEabEacCKAbcEabOac$

$76 \times C^{*77-75}$

*77. $CKAbcEabEac$

The rejected expressions *68, *71, *75, and *77 are the four
possible forms of the first figure having as premisses \( Abc \) and \( Eab \). From these premisses no valid conclusion can be drawn in the first figure. We can prove in the same way on the basis of the two axiomatically rejected forms that all the other invalid syllogistic forms in all the four figures must be rejected too.

§ 28. Insufficiency of our axioms and rules

Although it is possible to prove all the known theses of the Aristotelian logic by means of our axioms and rules of assertion, and to disprove all the invalid syllogistic forms by means of our axioms and rules of rejection, the result is far from being satisfactory. The reason is that besides the syllogistic forms there exist many other significant expressions in the Aristotelian logic, indeed an infinity of them, so that we cannot be sure whether from our system of axioms and rules all the true expressions of the syllogistic can be deduced or not, and whether all the false expressions can be rejected or not. In fact, it is easy to find false expressions that cannot be rejected by means of our axioms and rules of rejection. Such, for instance, is the expression:

\[(Fi) ClbCNabAba.\]

It means: 'If some \( a \) is \( b \), then if it is not true that all \( a \) is \( b \), all \( b \) is \( a \).' This expression is not true in the Aristotelian logic, and cannot be proved by the axioms of assertion, but it is consistent with them and added to the axioms does not entail any invalid syllogistic form. It is worth while to consider the system of the syllogistic as thus extended.

From the laws of the Aristotelian logic:

8. \( CAablab \)
50. \( CAbalab \)

and the law of the theory of deduction:

\[(m) CCprCCqrCCNpqr\]

we can derive the following new thesis 78:

\[ (m) \ p\|Aab, \ q\|Aba, \ r\|lab \times C8-C50-78 \]

78. \( CCNabAba\).

This thesis is a converse implication with regard to \( (F1) \), and together with \( (F1) \) gives an equivalence. On the ground of this equivalence we may define the functor \( I \) by the functor \( A \):

\[(F2) \ lab = CNAabAba.\]
This definition reads: '“Some $a$ is $b$” means the same as “If it is not true that all $a$ is $b$, then all $b$ is $a$”.' As the expression ‘If not-$p$, then $q$’ is equivalent to the alternation ‘Either $p$ or $q$’, we can also say: ‘“Some $a$ is $b$” means the same as “Either all $a$ is $b$ or all $b$ is $a$”.’ It is now easy to find an interpretation of this extended system in the so-called Eulerian circles. The terms $a$, $b$, $c$ are represented by circles, as in the usual interpretation, but on the condition that no two circles shall intersect each other. Axioms 1–4 are verified, and the forms $*59$ $CAcbAablac$ and $*59a$ $KEcbEablac$ are rejected, because it is possible to draw two circles lying outside each other and included in a third circle, which refutes the form $CAcbAablac$, and to draw three circles each excluding the two others, which refutes the form $KEcbEablac$. Consequently all the laws of the Aristotelian logic are verified, and all the invalid syllogistic forms are rejected. The system, however, is different from the Aristotelian syllogistic, because the formula $(F_1)$ is false, as we can see from the following example: it is true that ‘Some even numbers are divisible by 3’, but it is true neither that ‘All even numbers are divisible by 3’ nor that ‘All numbers divisible by 3 are even’.

It results from this consideration that our system of axioms and rules is not categorical, i.e. not all interpretations of our system verify and falsify the same formulae or are isomorphic. The interpretation just expounded verifies the formula $(F_1)$ which is not verified by the Aristotelian logic. The system of our axioms and rules, therefore, is not sufficient to give a full and exact description of the Aristotelian syllogistic.

In order to remove this difficulty we could reject the expression $(F_1)$ axiomatically. But it is doubtful whether this remedy would be effective; there may be other formulae of the same kind as $(F_1)$, perhaps even an infinite number of such formulae. The problem is to find a system of axioms and rules for the Aristotelian syllogistic on which we could decide whether any given significant expression of this system has to be asserted or rejected. To this most important problem of decision the next chapter is devoted.
CHAPTER V

THE PROBLEM OF DECISION

§ 29. The number of undecidable expressions

I take as the basis of my present investigation the following fundamental elements of the syllogistic:

1) The four asserted axioms 1-4.
2) The rule (a) of substitution and the rule (b) of detachment for the asserted expressions.
3) The two rejected axioms *59 and *59a.
4) The rule (c) of detachment and the rule (d) of substitution for the rejected expressions.

To this system of axioms and rules the theory of deduction must be added as the auxiliary theory. From the axioms and rules of assertion there can be derived all the known theses of the Aristotelian logic, i.e. the laws of the square of opposition, the laws of conversion, and all the valid syllogistic moods; on the basis of the axioms and rules of rejection all the invalid syllogistical forms can be rejected. But, as we have already seen, this system of axioms and rules does not suffice to describe the Aristotelian syllogistic adequately, because there exist significant expressions, for instance \( C \text{lab}C\text{NAabAba} \), which can neither be proved by our axioms and rules of assertion nor disproved by our axioms and rules of rejection. I call such expressions undecidable with respect to our basis. Undecidable expressions may be either true in the Aristotelian logic or false. The expression \( C\text{lab}C\text{NAabAba} \) is, of course, false.

There are two questions we have to settle on this basis in order to solve the problem of decision. The first question is, Is the number of undecidable expressions finite or not? If it is finite, the problem of decision is easily solved: we may accept true expressions as new asserted axioms, and reject false expressions axiomatically. This method, however, is not practicable if the number of undecidable expressions is not finite. We cannot assert or reject an infinity of axioms. A second question arises in this case: Is it possible to complete our system of axioms and rules so that we could decide whether a given expression had to
be asserted or rejected? Both these questions were solved by Slupecki: the first negatively by showing that the number of undecidable expressions on our basis is not finite, the second affirmatively by the addition of a new rule of rejection.¹

I begin with the first question. Every student of the traditional logic is familiar with the interpretation of syllogisms by means of Eulerian circles: according to this interpretation the term-variables \( a, b, c \) are represented by circles, the premiss \( Aab \) being true when and only when the circle \( a \) is either identical with the circle \( b \) or is included in \( b \), and the premiss \( Iab \) being true when and only when the circles \( a \) and \( b \) have a common area. Consequently the premiss \( Eab \), as the negation of \( Iab \), is true when and only when the circles \( a \) and \( b \) have no common area, i.e. when they exclude each other. If, therefore, \( a \) and \( b \) are identical, \( Iab \) is true and \( Eab \) is false.

I shall now investigate various suppositions concerning the number of circles assumed as our 'universe of discourse', i.e. as the field of our interpretation. It is obvious that the rules of our basis remain valid throughout all the interpretations. If our universe of discourse consists of three circles or more, the four axioms of assertion are of course verified, and the axiomatically rejected expression

\[
*59. \text{CK}AcbAabIac
\]

is rejected, as it is possible to draw two circles \( c \) and \( a \) excluding each other and both included in the third circle \( b \). The premisses \( Acb \) and \( Aab \) are then true, and the conclusion \( Iac \) is false. The expression

\[
*59a. \text{CK}EcbEabIac
\]

also is rejected, as we can draw three circles each excluding the two others, so that the premisses \( Ecb \) and \( Eab \) are true and the conclusion \( Iac \) is false. This interpretation therefore satisfies the conditions of our basis, and so do all our other interpretations.

Let us now suppose that our universe of discourse consists of

¹ See the paper of Slupecki quoted in p. 76, n. I have tried to simplify the author's arguments in order to make them comprehensible to readers not trained in mathematical thinking. I am, of course, alone responsible for the following exposition of Slupecki's ideas.
only three circles, but no more, and let us consider the following expression:

\[ (F_3) \text{CEabCEacCEadCEbcCEbdId}. \]

This expression contains four different variables, but each of them can assume only three different values, as we can only draw three different circles. Whatever be the way to substitute these three values for the variables, two variables must always receive the same value, i.e. must be identified. But if some one of the pairs of variables, \( a \) and \( b \), or \( a \) and \( c \), or \( a \) and \( d \), or \( b \) and \( c \), or \( b \) and \( d \), consists of identical elements, the corresponding \( E \)-premiss becomes false, and the whole implication, i.e. the expression \((F_3)\), is verified; and if the last pair of variables, \( c \) and \( d \), has identical elements, the conclusion \( Id \) becomes true, and the whole implication is again verified. Under the condition that only three circles can be drawn, the expression \((F_3)\) is true and cannot be disproved by our axioms and rules of rejection. If we suppose, however, that our universe of discourse consists of more than three circles, we can draw four circles, each of them excluding the three others, and \((F_3)\) becomes false. \((F_3)\), therefore, cannot be proved by our axioms and rules of assertion. As \((F_3)\) can neither be proved nor disproved by the system of our axioms and rules, it is an undecidable expression.

Let us now consider an expression of the form

\[ (F_4) \text{Ca}_1\text{Ca}_2\text{Ca}_3...\text{Ca}_w \beta, \]

containing \( n \) different variables:

\[ a_1, a_2, a_3, ..., a_n, \]

and let us suppose that: (1) every antecedent of \((F_4)\) is of the type \( Ea_i a_j \), \( a_i \) differing from \( a_j \); (2) the consequent \( \beta \) is of the type \( Ia_k a_t \), \( a_k \) differing from \( a_t \); (3) all the possible pairs of different variables occur in \((F_4)\). If our universe of discourse consists of only \((n-1)\) circles, \((F_4)\) is verified, because some two variables must be identified, and either one of the antecedents becomes false or the consequent is true. But if our universe of discourse consists of more than \((n-1)\) circles, \((F_4)\) is not verified, for \( n \) circles may be drawn each excluding the remainder, so that all the antecedents become true and the consequent is false. \((F_4)\), therefore, is an undecidable expression.
Such undecidable expressions are infinite in number, as \( n \) may be any integer whatever. It is obvious that they are all false in the Aristotelian logic, and must be rejected, for we cannot restrict the Aristotelian logic to a finite number of terms, and expressions of the form \((F_4)\) are disproved when the number of terms is infinite. This infinite number of undecidable expressions cannot be rejected otherwise than axiomatically, as results from the following consideration: \((F_3)\) cannot be disproved by the system of our axioms and rules, and therefore must be rejected axiomatically. The next undecidable expression of the form \((F_4)\) containing five different terms cannot be disproved by our system of axioms and rules together with the already rejected expression \((F_3)\), and must again be rejected axiomatically. The same argument may be repeated with respect to every other undecidable expression of the form \((F_4)\). Since it is impossible to reject axiomatically an infinity of expressions, we must look for another device if we want to solve the problem of decision affirmatively.

§ 30. Slupecki's rule of rejection

I start from two terminological remarks: Expressions of the type \( Aab, Iab, Eab, \) and \( Oab \) I call simple expressions; the first two are simple affirmative expressions, and the third and fourth simple negative expressions. Simple expressions as well as expressions of the type:

\[ C_{\alpha_1}C_{\alpha_2}C_{\alpha_3}...C_{\alpha_{n-1}}\alpha_n, \]

where all the \( \alpha \)'s are simple expressions, I call elementary expressions. With the help of this terminology Slupecki's rule of rejection may be formulated as follows:

If \( \alpha \) and \( \beta \) are simple negative expressions and \( \gamma \) is an elementary expression, then if \( C\alpha\gamma \) and \( C\beta\gamma \) are rejected, \( C\alpha C\beta\gamma \) must be rejected too.

Slupecki's rule of rejection has a close connexion with the following metalogical principle of traditional logic: 'utraque si praemissa neget, nil inde sequetur.' This principle, however, is not general enough, as it refers only to simple syllogisms of three terms. Another formulation of the same principle, 'ex mere negativis nihil sequitur', is apparently more general, but it is false when applied not only to syllogisms but also to other
expressions of the syllogistic. Such theses as $CEabEba$ or $CEabOab$ show clearly that something does follow from merely negative premisses. Slupecki’s rule is a general rule and avoids the awkwardness of traditional formulations.

Let us explain this point more fully in order to make Slupecki’s rule clear. The proposition $Aac$ does not follow either from the premiss $Aab$ or from the premiss $Abe$; but when we conjoin these premisses, saying ‘$Aab$ and $Abe$’, we get the conclusion $Aac$ by the mood Barbara. $Eac$ does not follow from $Ebc$, or from $Aab$ either: but from the conjunction of these premisses ‘$Ebc$ and $Aab$’ we get the conclusion $Eac$ by the mood Celarent.

In both cases we obtain from the conjunction of premisses some new proposition which does not result from either of them separately. If we have, however, two negative premisses, like $Ecb$ and $Eab$, we can of course obtain from the first the conclusion $Ocb$ and from the second $Oab$, but from the conjunction of these premisses no new proposition can be drawn except those that follow from each of them separately. This is the meaning of Slupecki’s rule of rejection: if $\gamma$ does not follow either from $\alpha$ or from $\beta$, it cannot follow from their conjunction, as nothing can be drawn from two negative premisses that does not follow from them separately. Slupecki’s rule is as plain as the corresponding principle of traditional logic.

I shall now show how this rule can be applied in the rejection of undecidable expressions. For this purpose I use the rule in a symbolic form, denoted by $RS$ (Rule of Slupecki):

$$RS. \quad *Ca\gamma, *C\beta\gamma \rightarrow *CaC\beta\gamma.$$ 

Here as everywhere I employ Greek letters to denote variable expressions satisfying certain conditions: thus, $\alpha$ and $\beta$ must be simple negative expressions of the syllogistic, $\gamma$ must be an elementary expression as explained above, and all three expressions must be such that $Ca\gamma$ and $C\beta\gamma$ may be rejected. The arrow ($\rightarrow$) means ‘therefore’. I want to lay stress on the fact that $RS$ is a peculiar rule, valid only for negative expressions $\alpha$ and $\beta$ of the Aristotelian logic, and, as we have already seen, cannot be applied to affirmative expressions of the syllogistic. Nor can it be applied to the theory of deduction. This results from the following example: the expressions $CNCpqr$ and $CNCqpr$ are both not true and would be rejected, if rejection
were introduced into this theory, but $CNCpqCNCqpr$ is a thesis. Also in algebra the proposition ‘$a$ equals $b$’ does not follow either from the premiss ‘$a$ is not less than $b$’ or from the premiss ‘$b$ is not less than $a$’, but it follows from the conjunction of these premisses.

As the first application of the new rule I shall show that the expression

*59a. $CKEcbEabIac$,

which was rejected axiomatically, can now be disproved. This results from the following deduction:

9. $p/Eac, a/c, b/a \times 79$
79. $CCEacIcaCEacIac$
79 $\times C \ast 80 - \ast 64$
*80. $CEacIca$

*80 $\times \ast 81. c/a, b/c, a/c$
*81. $CEcbIac$

*64 $\times \ast 82. b/c$
*82. $CEabIac$

RS. $\alpha/Ecb, \beta/Eab, \gamma/Iac \times \ast 81, \ast 82 \rightarrow \ast 83$
*83. $CEcbCEabIac$.

The rule RS is here applied for the first time; $\alpha$ and $\beta$ are simple negative expressions, and $\gamma$ is also a simple expression. From $\ast 83$ we get by the law of exportation VII the formula $\ast 59a$:

VII. $p/Ecb, q/Eab, r/Iac \times 84$
84. $CCKEcbEabIacCEcbCEabIac$
84 $\times C \ast 59a - \ast 83$

*59a. $CKEcbEabIac$.

It follows from the above that Slupecki’s rule is stronger than our axiomatically rejected expression $\ast 59a$. Since $\ast 59a$ has to be cancelled, formula $\ast 59$, i.e. $CKAcbaabIac$, remains the sole expression axiomatically rejected.

In the second place I shall apply the rule RS repeatedly to disprove the formula (F3):

*64 $\times \ast 85. d/c, e/a$
*85. $CEndIcd$

*85 $\times \ast 86. b/a$
*86. $CEbdIcd$
The rule RS is used in this deduction ten times; α and β are always simple negative expressions, and γ is everywhere an elementary expression. In the same manner we could disprove other formulae of the form (F₄), and also the formula (F₁) of section 28. It is needless, however, to perform these deductions, since we can now set forth the general problem of decision.

§ 31. Deductive equivalence

We need for our proof of decision the concept of deductive or inferential equivalence. Since there are, in my opinion, some
misunderstandings in the treatment of this concept, its meaning must be carefully defined. I shall do this on the basis of the theory of deduction.

It is usually said that two expressions, \( \alpha \) and \( \beta \), are deductively equivalent to each other when it is possible to deduce \( \beta \) from \( \alpha \) if \( \alpha \) is asserted, and conversely \( \alpha \) from \( \beta \) if \( \beta \) is asserted. The rules of inference are always supposed as given. But they are seldom sufficient. They suffice, for instance, in the following example. From the asserted law of commutation \( CCpCqrCqCpr \) we can deduce the thesis \( CqCCpCqrCpr \):

1. \( CCpCqrCqCpr \)
   - \( p/CpCqr, r/Cpr \times C(1) \)
2. \( CqCCpCqrCpr \),

and again from this thesis we can deduce the law of commutation:

3. \( CCsCCqCCpCqrCprCst \)
   - \( q/CqCCpCqrCpr, p/s, r/t \times C(2) \)
4. \( CCpCqrCCqCCpCqrCprCqCpr \)
   - \( s/CpCqr, t/CqCpr \times C(3) \)
5. \( CCpCqrCqCpr \).

But we cannot in this simple way deduce from the asserted expression \( CNpCpq \) the law of Duns Scotus \( CpCNpq \), because from the first expression we can derive new propositions only by substitution, and all the substitutions of \( CNpCpq \) begin with \( CN \), none with \( Cp \). To deduce one of those expressions from another we must have further assistance. Speaking generally, the relation of deductive equivalence is seldom absolute, but in most cases it is relative to a certain basis of theses. In our case this basis is the law of commutation. Starting from

6. \( CNpCpq \)

we get by commutation the law of Duns Scotus:

7. \( p/Np, q/p, r/q \times C(5) \)

8. \( CpCNpq \),

and starting from (6) we get again by commutation (5):

9. \( q/Np, r/q \times C(6) \)
10. \( CNpCpq \).

1 This neat deduction was given by A. Tarski in Warsaw.
I say therefore that \( CNpCpq \) and \( CpCNpq \) are deductively equivalent with respect to the law of commutation, and I write:

\[
CNpCpq \sim CpCNpq \quad \text{with respect to (1).}
\]

The sign \( \sim \) denotes the relation of deductive equivalence. This relation is different from the ordinary relation of equivalence, denoted here by \( \equiv \), which is defined by the conjunction of two implications each converse to the other,

\[
Q_{pq} = KCpqCqp,
\]

and requires no basis. If an ordinary equivalence \( Q\alpha\beta \) is asserted, and \( \alpha \), or a substitution of \( \alpha \), is asserted too, then we can assert \( \beta \), or the corresponding substitution of \( \beta \), and conversely. An asserted ordinary equivalence \( Q\alpha\beta \) is therefore a sufficient basis for the deductive equivalence \( \alpha \sim \beta \); but it is not a necessary one. This is just the point where explanation is needed.

Not only asserted or true expressions may be deductively equivalent, but also false ones. In order to solve the problem of decision for the \( C-N \)-system we have to transform an arbitrary significant expression \( \alpha \) into the expression \( CN\alpha\pi \), where \( \pi \) is a propositional variable not occurring in \( \alpha \). This can be done by means of two theses:

\begin{align*}
S1. & \quad CpCNpq \\
S2. & \quad CCNppp.
\end{align*}

I say that \( \alpha \) is deductively equivalent to \( CN\alpha\pi \) with respect to \( S1 \) and \( S2 \), and I write:

\[
I. \quad \alpha \sim CN\alpha\pi \quad \text{with respect to } S1 \text{ and } S2.
\]

All goes easily when \( \alpha \) is asserted. Take as example \( NNCpp \). This is a thesis easily verified by the \( \theta-i \) method. I state according to formula I that

\[
NNCpp \sim CNNNCppq \quad \text{with respect to } S1 \text{ and } S2.
\]

Starting from

\[
(7) \quad NNCpp
\]

we get by \( S1 \):

\[
S1. \quad p/NNCpp \times C(7)-(8)
\]

\[
(8) \quad CNNNCppq,
\]

and starting again from (8) we get by substitution and \( S2 \):

\[
(8) \quad q/NNCpp \times (9)
\]

\[
(9) \quad CNNNCpp,NNCpp
\]
S2. \( p|\neg\neg Cpp \times C(q)-(7) \)

\[ (7) \quad \neg\neg Cpp. \]

But \( \alpha \) is an arbitrary expression; it may be false, e.g. \( Cpq \). In this case formula I reads:

\[ Cpq \sim \neg\neg Cpqr \quad \text{with respect to } S1 \text{ and } S2. \]

Here the difficulty begins: we can get the thesis \( C\neg\neg Cpq \neg\neg Cpqr \) from \( S1 \) by the substitution \( p|Cpq, \ q|r, \) but we cannot derive from this thesis the consequent \( \neg\neg Cpqr, \) for \( Cpq \) is not a thesis and cannot be asserted. Therefore \( \neg\neg Cpqr \) cannot be detached.

A still greater difficulty arises in the other direction: we can get from \( S2 \) by the substitution \( p|Cpq \) the thesis \( C\neg\neg Cpq \neg\neg Cpq \), but \( \neg\neg Cpq \neg\neg Cpq \) is not asserted, nor can we get \( \neg\neg Cpq \neg\neg Cpq \) from \( \neg\neg Cpqr \) by substitution, because \( \neg\neg Cpqr \) is not a thesis. We cannot say: Suppose that \( Cpq \) be asserted; then \( \neg\neg Cpqr \) would follow. The assertion of a false expression is an error, and we cannot expect to prove anything by an error. It seems therefore that formula I is valid not for all expressions but only for those that are asserted.

There exists, in my opinion, only one way to avoid these difficulties: it is the introduction of rejection into the theory of deduction. We reject axiomatically the variable \( p \), and accept the clear rules of rejection, \((c)\) and \((d)\). It can easily be shown on this basis that \( Cpq \) must be rejected. For we get from the axiom

\[ (*10) \quad p \]

and the thesis

\[ (11) \quad CCCpppp \]

by the rules of rejection:

\[ (11) \times C(*12)-(10) \]

\[ (*12) \quad CCCppp \]

\[ (*12) \times (*13) \quad p|Cpp, \ q/p \]

\[ (*13) \quad Cpq. \]

Now we are able to prove that if \( Cpq \) is rejected, \( \neg\neg Cpqr \) must be rejected too; and conversely, if \( \neg\neg Cpqr \) is rejected, \( Cpq \) must be rejected too. Starting from

\[ (*13) \quad Cpq \]
we get by $S_2$ and the rules of rejection:

$$
S_2. p/Cpq \times (14) \\
(14) CCNCpqCpqCpq \\
(14) \times C(*15)\rightarrow(*13) \\
(*15) CNpqCpq \\
(*15) \times (*16) r/Cpq \\
(*16) CNpq.
$$

In the other direction we easily get $Cpq$ from $(*16)$ by $S_1$:

$$
S_1. p/Cpq, q/r \times (17) \\
(17) CCpqCNCpqr \\
(17) \times C(*13)\rightarrow(*16) \\
(*13) Cpq.
$$

Formula I is now fully justified. We have, however, to correct our previous definition of deductive equivalence, saying:

Two expressions are deductively equivalent to each other with respect to certain theses when and only when we can prove by means of these theses and of the rules of inference that if one of those expressions is asserted, the other must be asserted too, or if one of them is rejected, the other must be rejected too.

It follows from this definition that ordinary equivalence is not a necessary basis of deductive equivalence. If $Q\alpha\beta$ is a thesis, it is true that $\alpha$ is deductively equivalent to $\beta$ with respect to $Q\alpha\beta$; but if $\alpha$ is deductively equivalent to $\beta$ with respect to certain theses, it is not always true that $Q\alpha\beta$ is a thesis. Take as example the deductive equivalence just considered:

$$
Cpq \sim CNpq \\
\text{with respect to } S_1 \text{ and } S_2.
$$

The corresponding ordinary equivalence $QCpqCNCpqr$ is not a thesis, for it is false for $p/\tau, q/\alpha, r/\tau$.

It is obvious that the relation of deductive equivalence is reflexive, symmetrical, and transitive. There are cases where $\alpha$ is deductively equivalent to two expressions $\beta$ and $\gamma$ with respect to certain theses. That means: if $\alpha$ is asserted, then $\beta$ is asserted and $\gamma$ is asserted, and consequently their conjunction $'\beta$ and $\gamma'$ is asserted; and conversely, if both $\beta$ and $\gamma$, or their conjunction $'\beta$ and $\gamma'$, is asserted, then $\alpha$ is asserted too. Again, if $\alpha$ is rejected, then the conjunction $'\beta$ and $\gamma'$ must be rejected,
§ 31 DEDUCTIVE EQUIVALENCE

and in this case it is sufficient that only one of them, $\beta$ or $\gamma$, should be rejected; and conversely, if only one of them is rejected, $\alpha$ must be rejected too.

§ 32. Reduction to elementary expressions

Our proof of decision is based on the following theorem:

(TA) Every significant expression of the Aristotelian syllogistic can be reduced in a deductively equivalent way, with respect to theses of the theory of deduction, to a set of elementary expressions, i.e. expressions of the form

$$C_\alpha \cdot C_\beta \cdot C_\gamma \ldots C_{\alpha_n}$$

where all the $\alpha$'s are simple expressions of the syllogistic, i.e. expressions of the type $Aab$, $Iab$, $Eab$, or $Oab$.

All known theses of the syllogistic either are elementary expressions or can easily be transformed into elementary expressions. The laws of conversion, e.g. $Clablba$ or $CAablba$, are elementary expressions. All the syllogisms are of the form $CK\alpha \beta \gamma$, and expressions of this kind are deductively equivalent to elementary expressions of the form $C_\alpha C_\beta$ with respect to the laws of exportation and importation. But there are other significant expressions of the syllogistic, some of them true, some false, that are not elementary. We have already met such an expression: it was thesis 78, $CCN\alphaabAbalab$, the antecedent of which is not a simple expression but an implication. There exists, of course, an infinity of such expressions, and they must all be taken into account in the proof of decision.

Theorem (TA) can easily be proved on the basis of an analogous theorem for the theory of deduction:

(TB) Every significant expression of the theory of deduction with $C$ and $N$ as primitive terms can be reduced in a deductively equivalent way with respect to a finite number of theses to a set of elementary expressions of the form

$$C_\alpha \cdot C_\beta \cdot C_\gamma \ldots C_{\alpha_n}$$

where all the $\alpha$'s are simple expressions, i.e. either variables or their negations.

The proof of this theorem is not easy, but since it is essential
for the problem of decision it cannot be omitted. The proof of (TB) given below is intended for readers interested in formal logic; those not trained in mathematical logic may take both theorems, (TA) and (TB), for granted.

Let $\alpha$ be an arbitrary significant expression of the theory of deduction other than a variable (which may, but need not, be transformed): every such expression can be transformed, as we already know, in a deductively equivalent way with respect to the theses $S_1$ and $S_2$:

$S_1$. $CpCNpq$
$S_2$. $CCNppp$

into the expression $CN_{\pi \alpha}$, where $\pi$ is a variable not occurring in $\alpha$. We have therefore as transformation I:

$I$. $\alpha \sim CN_{\pi \alpha}$ with respect to $S_1$ and $S_2$.

Transformation I allows us to reduce all significant expressions to implications that have a variable as their last term. Now we must try to transform $N\alpha$, the antecedent of $CN_{\pi \alpha}$, into a variable or its negation. For this purpose we employ the following three transformations:

$II$. $CN_{\alpha \beta} \sim C\alpha \beta$ with respect to $S_3$ and $S_4$,
$III$. $CN_{\alpha \beta \gamma} \sim C\alpha CN_{\beta \gamma}$ " " $S_5$ and $S_6$,
$IV$. $CC_{\alpha \beta \gamma} \sim CN_{\alpha \gamma}, C_{\beta \gamma}$ " " $S_7, S_8,$ and $S_9$.

The respective theses are: for transformation $II$:

$S_3$. $CCCNpqCp\beta$
$S_4$. $CpqCCNpq$;

for transformation $III$:

$S_5$. $CCNCpqCpCNqr$
$S_6$. $CCpCNqrCNpq$;

for transformation $IV$:

$S_7$. $CCCpqCNpr$
$S_8$. $CCCpqCqr$
$S_9$. $CCNrCCqCCpq$.

Let us now explain how we can get by these transformations a variable or its negation in the antecedent of $CN_{\pi \alpha}$. The expression $\alpha$ occurring in $CN_{\pi \alpha}$ may, like every significant expression of the $C-N$-system, be either a variable, or a nega-
tion, or an implication. If \( \alpha \) is a variable, no transformation is needed; if it is a negation, we get CNN\( \alpha \)\( \beta \), and two negations annul each other according to transformation II; if it is an implication, we get from CNN\( \alpha \)\( \beta \gamma \) the equivalent expression CNN\( \alpha \)\( \gamma \), the antecedent of which, \( \alpha \), is simpler than the initial antecedent CNN\( \beta \). This new \( \alpha \) may again be a variable—no transformation is then needed—or a negation—this case has already been settled—or an implication. In this last case we get from CNN\( \alpha \)\( \beta \gamma \gamma \), two expressions, CNN\( \alpha \)\( \beta \) and CNN\( \beta \)\( \gamma \), with simpler antecedents than the initial antecedent CNN\( \beta \). By repeated applications of II, III, and IV we must finally reach in the antecedent a variable or its negation.

Let us now see by examples how these transformations work.

First example: NNC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \).

NNC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) CNNNC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by I;
CNNNC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) CNN\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by II;
CNN\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) \( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by III.

NNC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) is thus reduced to the expression CNN\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) with the variable \( \alpha \) in the antecedent. CNN\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) is an elementary expression.

Second example: CCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \).

CCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) CNNCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by I;
CNNCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) CNNCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by III;
CNNCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) CNNCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) \( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by IV;
CNNCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \)
\( \sim \) \( \alpha \)\( \beta \)\( \gamma \)\( \delta \) by III.

CCC\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) is thus reduced to two expressions: CNN\( \alpha \)\( \beta \)\( \gamma \)\( \delta \) and CNN\( \alpha \)\( \beta \)\( \gamma \)\( \delta \), both with the variable \( \alpha \) in the antecedent; both are elementary expressions.

Third example: CCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \).

CCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \)
\( \sim \) CNNCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \) by I;
CNNCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \)
\( \sim \) CNNCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \) by III;
CNNCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \)
\( \sim \) CNNCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \)
\( \sim \) CNN\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \) by IV;
CNNCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \)
\( \sim \) CNN\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \) by III.

CCC\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \) is reduced to two expressions CNN\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \) and CNN\( \alpha \)\( \beta \)\( \gamma \)CC\( \alpha \)\( \beta \), both with a variable in the first antecedent. Neither of them, however, is elementary, since the first has the compound expression NNC\( \alpha \)\( \beta \) as its third antecedent and the
second has the same compound expression as its second antecedent.

As we can see from this last example, our task is not yet finished. By transformations I–IV we obtain implications with a variable in the first antecedent, and also expressions of the form:

$$C_{\alpha_1}\alpha_2\alpha_3\ldots\alpha_{n-1}\alpha_n,$$

but not all antecedents of this form, apart from $\alpha_1$, need be simple expressions. In order to get rid of such compound antecedents we need three further transformations:

V. $\alpha_\beta\gamma \sim \beta\alpha\gamma$ with respect to $\alpha_1$,
VI. $\alpha_\beta\gamma\delta \sim \alpha\gamma\beta\delta$, " " $\alpha_1$,
VII. $\alpha_\beta\gamma \sim \gamma\alpha\beta\gamma$, " " $\alpha_1$ and $\alpha_2$.

The respective theses are: for transformation V:

$S_{10}$. $CCpCqCqCpCrCqCq$;
for transformation VI:

$S_{11}$. $CCpCqCpPrCqCq$;
for transformation VII:

$S_{12}$. $CCpCqCNCpNqr$,
$S_{13}$. $CCNCpNqrCPpCq$.

By $S_{10}$ we can move a compound antecedent from the second place to the first, and by $S_{11}$ from the third place to the second. Applying these transformations to the expressions $CpCNqCNCCqpp$ and $CqCNCCqpp$ of our third example we get:

(a) $CpCNqCNCCqpp \sim CpCNCCqppCNqr$ by VI;

$CpCNCCqppCNqr \sim CNCCqppCpCqNqr$, " V;

$CNCCqppCpCqNqr \sim CCqppCPpCqCqNqr$, " III;

$CCqppCNpCpCqNqr \sim CNqCNpCqCNq$, $CPpCqCpCqNqr$ by IV.

(b) $CqCNCCqpp \sim CNCCqppCq$ by V;

$CNCCqppCq \sim CCqppCPqCq$, " III;

$CCqppCNpCq \sim CNqCNpCq$, $CPpCqCq$ by IV.

$CCCpqqCCqpp$ is thus reduced to four elementary expressions:

$CNqCNpCpCqNqr$, $CPpCqCpCqNqr$, $CNqCNpCq$, and $CPpCqCq$.

Transformation VII is used in all those cases where the compound antecedent occurs in the fourth place or farther. This transformation allows us to reduce the number of antecedents;
in fact, \( NCpNq \) means the same as \( Kpq \), and \( S12 \) and \( S13 \) are other forms of the laws of importation and exportation respectively. Now \( CNCoN\beta \gamma \), like \( CK\alpha \beta \gamma \), has only one antecedent, whereas the equivalent expression \( CoC\beta \gamma \) has two antecedents. If, therefore, a compound expression occurs in the fourth place, as \( \delta \) in \( CaC\beta CyCd \), we can move it to the third place, applying VII and then VI:

\[
CaC\beta CyCd \sim CNCoN\beta CyCd \text{ by VII;}
CNCoN\beta CyCd \sim CNCoN\beta C\delta CyCd \text{ ' VI.}
\]

From this last expression we get by the converse application of VII the formula:

\[
CNCoN\beta C\delta CyCd \sim CaC\beta C\delta CyCd \text{ by VII.}
\]

It is now easy to bring \( \delta \) to the first place by VI and V:

\[
CaC\beta C\delta CyCd \sim CaC\beta C\delta CyCd \text{ by VI,}
CaC\delta C\beta CyCd \sim C\delta CaC\beta CyCd \text{ ' V.}
\]

Applying transformation VII repeatedly in both directions we can move any antecedent from the \( n \)th place to the first, and transform it, if it is compound, by II, III, and IV into a simple expression.

The proof of theorem (TB) is thus completed. It is now easy to show that this theorem entails the proof of decision for the \( C-N \)-system of the theory of deduction. If all the elementary expressions to which a given expression \( \alpha \) has been reduced are true, i.e. if they have among their antecedents two expressions of the type \( p \) and \( Np \), then \( \alpha \) is a thesis and must be asserted. On the other hand, if among the elementary expressions to which \( \alpha \) has been reduced there exists at least one expression such that no two antecedents in it are of the type \( p \) and \( Np \), then \( \alpha \) must be rejected. In the first case we can prove \( \alpha \) by means of the theses \( S1-S13 \), in the second we can disprove it, adding to the above theses two new ones:

\[
S14. CpCCpqq
S15. NNCpp,
\]

and the axiom of rejection:

\[
\]

Two examples will clarify this.
First example: Proof of the thesis \( CpCCpqq \).

This thesis must first be reduced to elementary expressions. This is done by the following analysis (L):

\[
\begin{align*}
CpCCpqq & \sim CNpCCpqq \quad \text{by I;} \\
CNpCCpqq & \sim CpCNCCpqq \quad \text{" III;} \\
CpCNCCpqq & \sim CNCCpqqCpr \quad \text{" V;} \\
CNCCpqqCpr & \sim CpqCNqCpr \quad \text{" III;} \\
CCpqCNqCpr & \sim CNpCNqCpr, CqCNqCpr \quad \text{by IV.}
\end{align*}
\]

The elementary expressions to which \( CpCCpqq \) is reduced are \( CNpCNqCpr \) and \( CqCNqCpr \). Both, like all expressions to which transformation I has been applied, have as their last term a variable not occurring in the antecedents. Such expressions can be true only on condition that they have two antecedents of the type \( p \) and \( Np \), and any expression of this kind can be reduced by transformations V, VI, or VII to a substitution of \( S_1 \) from which the proof of a thesis must always begin. Here are the required deductions:

\[
\begin{align*}
S_1. \, q/CNqr \times (1) \\
(1) \, CpCNpCNqr \\
S_10. \, q/Np, r/CNqr \times C(1)-(2) \\
(2) \, CNpCpCNqr \\
S_11. \, p/Np, q/p, r/Nq, s/r \times C(2)-(3) \\
(3) \, CNpCNqCpr \\
S_1. \, p/q, q/Cpr \times (4) \\
(4) \, CqCNqCpr.
\end{align*}
\]

Having got in (3) and (4) the same elementary expressions as we reached at the end of our analysis (L), we now proceed from them to their equivalents on the left, by applying theses on which the successive transformations were based. Thus, step by step, we get our original thesis by means of \( S_9, S_6, S_{10}, \) and \( S_2 \):

\[
\begin{align*}
S_9. \, r/CNqCpr \times C(3)-C(4)-(5) \\
(5) \, CCpqCNqCpr \\
S_6. \, p/Cpq, r/Cpr \times C(5)-(6) \\
(6) \, CNCCpqqCpr \\
S_{10}. \, p/NCCpqq, q/p \times C(6)-(7) \\
(7) \, CpCNCCpqqr
\end{align*}
\]
Upon this model we can prove any thesis we want.

Second example: Disproof of the expression $CCNpqq$.

We first reduce this expression to elementary expressions on the basis of the following analysis:

$CCNpqq \quad \sim \quad CNCCNpqqr$ by I;
$CNCCNpqqr \quad \sim \quad CCNpqCNqr$ " III;
$CCNpqCNqr \quad \sim \quad CNNpCNqr, CqCNqr$ by IV;
$CNNpCNqr \quad \sim \quad CpCNqr$ by II.

The expression $CCNpqq$ is thus reduced to two elementary expressions, $CqCNqr$ and $CpCNqr$. The first of these is a thesis, but the second is not true, for it has no two antecedents of the type $p$ and $Np$. The expression $CCNpqq$ therefore, which leads to this not-true consequence, must be rejected. We begin the disproof from the top, successively applying according to the given transformations the theses $S_1, S_5, S_7,$ and $S_3$:

$S_1. \ p/CCNpqq, q/r \times (11)$
(11) \quad CCCNpqqCNCCNpqqr
$S_5. \ p/CNpq \times (12)$
(12) \quad CCNCCNpqqrCCNpqCNqr
$S_7. \ p/Np, r/CNqr \times (13)$
(13) \quad CCCNpqCNqrCNNpCNqr
$S_3. \ q/CNqr \times (14)$
(14) \quad CCNNpCNqrCpCNqr.

Now we must disprove the expression $CpCNqr$; we need for this purpose the new theses $S_{14}$ and $S_{15}$ and the axiom of rejection.

$S_{14.} \ p/NNCpp, q/p \times CS_{15}-(15)$
(15) \quad CCNNCPpp

$(15) \times C(*_{16})-*S_{16}$

(*_{16}) \quad CNNCppp
Having rejected \( C \text{pCNqr} \), we can now successively reject its antecedents till we reach the original expression \( CCpCpq \).

\[
\begin{align*}
(14) \times C(19) & - (19) \\
(20) \text{CNNpCNqr} & \\
(13) \times C(21) & - (20) \\
(21) \text{CCNpqCNqr} & \\
(12) \times C(22) & - (21) \\
(22) \text{CNCCNpqqr} & \\
(11) \times C(23) & - (22) \\
(23) \text{CCpqeq} &
\end{align*}
\]

In this way you can disprove any not-true expression of the \( C-N \)-system. All these deductions could have been made shorter, but I was anxious to show the method implied in the proof of decision. This method enables us to decide effectively, on the basis of only fifteen fundamental theses, \( S_1-S_{15} \), and the axiom of rejection, whether a given significant expression of the \( C-N \)-system should be asserted or rejected. As all the other functors of the theory of deduction may be defined by \( C \) and \( N \), all significant expressions of the theory of deduction are decidable on an axiomatic basis. A system of axioms from which the fifteen fundamental theses can be drawn is complete in this sense, that all true expressions of the system can be deduced in it. Of this kind is the system of three axioms set out in section 23, and also the system of those three axioms on which transformation IV is based, viz. \( CCCpqrCNpr \), \( CCCpqrCqr \), and \( CCNprCCqrcpqr \).

The proof of theorem (TA), according to which every significant expression of the Aristotelian logic can be reduced to elementary expressions, is implicitly contained in the proof of the analogous theorem for the theory of deduction. If we take instead of the Greek letters used in our transformations I–VII (except the final variable in transformation I) propositional
expressions of the Aristotelian logic, we can apply those transformations to them in the same way as to expressions of the theory of deduction. This can easily be seen in the example of $CCNAabAbalab$. We get:

$CCNAabAbalab \sim CNCCNAabAbalabp$ by I;
$CNCCNAabAbalabp \sim CCNAabAbaCNIabp$ ,, III;
$CCNAabAbaCNIabp \sim CNNAabCNIabp, CAbaCNIabp$ by IV;
$CNNAabCNIabp \sim CAabCNIabp$ by II.

Instead of $NAab$ we can always write $Oab$, and $Eab$ instead of $NIab$. In what follows, however, it will be more convenient to employ forms with $N$.

Both elementary expressions, $CAabCNIabp$ and $CAbaCNIabp$, to which $CCNAabAbalab$ has been reduced, have a propositional variable as their last term. This variable is introduced by transformation I. We can get rid of it by the following deductively equivalent transformations where $\pi$ is a propositional variable not occurring in either $\alpha$ or $\beta$:

VIII. $CAabCNabp \sim CAabN\pi$ with respect to S17 and S18,
IX. $CAabCNabp \sim CAabCN\pi$ ,, ,, ,, S19 and S20.

Theses for transformation VIII:
S17. $CCpCqNqCpNq$
S18. $CCpNqCpCqr$.

Theses for transformation IX:
S19. $CCpCNqqCpq$
S20. $CCpqCpCNqr$.

When $CAabCN\pi$ is asserted, we get from it by substituting $N\beta$ for $\pi$ the expression $CAabCN\beta$, and then $CAabCN\beta$ by S17; and conversely from $CAabCN\beta$ the expression $CAabCN\pi$ by S18. When $CAabCN\pi$ is rejected, we get by S18 $CCaCN\beta CAaCN\pi$, therefore $CAabCN\beta$ must be rejected; and conversely, when $CAabCN\beta$ is rejected, we get by S17 $CCaCN\beta CAaCN\pi$, therefore $CAabCN\beta$ must be rejected and consequently $CAabCN\pi$. Transformation IX can be explained in the same way. This we can apply directly to our example. Take $Aab$ for $\alpha$, $Iab$ for $\beta$, and $p$ for $\pi$; you get $CAabIab$. In the same way from $CAbaCNIabp$ results $CAbalab$. If we have an expression with more antecedents than two, e.g. with $n$ antecedents, we must first reduce by repeated application of transformation VII the $n-1$ antecedents to one antecedent, and then apply
transformation VIII or IX. Take, for instance, the following example:

\[ CNIabCAcbCAdcCIadp \sim CNCNIabNAcbCAAdcCIadp \]
by VII;

\[ CNCNIabNAcbCAAdcCIadp \sim CNCNCNIabNAcbNAAdcCIadp \]
by VII;

\[ CNCNCNIabNAcbNAAdcNIad \sim CNCNIabNAcbCAAdcNIad \]
by VIII;

\[ CNCNCNIabNAcbNAAdcNIad \sim CNCNIabNAcbCAAdcNIad \]
by VII;

\[ CNCNIabNAcbCAAdcNIad \sim CNIabCAcbCAdcNIad \]
by VII.

Theorem (TA) is now fully proved; we can proceed therefore to our main subject, the proof of decision of the Aristotelian syllogistic.

§ 33. Elementary expressions of the syllogistic

According to theorem (TA), every significant expression of the Aristotelian syllogistic can be reduced in a deductively equivalent way to a set of elementary expressions, i.e. expressions of the form

\[ C\alpha_1C\alpha_2C\alpha_3...C\alpha_{n-1}\alpha_n, \]

where all the \( \alpha \)'s are simple expressions of the syllogistic, i.e. expressions of the type \( Aab, Iab, Eab \) or \( N\!ab \), and \( Oab \) or \( NAab \). Now I shall show that every elementary expression of the syllogistic is decidable, i.e. either asserted or rejected. I shall first prove that all the simple expressions, except expressions of the type \( Aaa \) and \( Iaa \), are rejected. We have already seen (section 27, formula *61) that \( Iac \) is rejected. Here are the proofs of rejection of the other expressions:

\[ *100 \times *61. c/b \]

\[ *100. Iab \]

\[ 8 \times C^*101-*100 \]  
(8. \( CAabIab \))

\[ *101. Aab \]

\[ IV. p/Aaa, q/Iab \times C1-102 \]  
(IV. \( CpCNpq \))

\[ 102. CNAAalab \]

\[ 102 \times C^*103-*100 \]

\[ *103. NAaa \]  
(\( = Oaa \))
Turning now to compound elementary expressions I shall successively investigate all the possible cases, omitting the formal proofs where it is possible, and giving only hints how they could be done. Six cases have to be investigated.

First case: The consequent \( \alpha_n \) is negative, and all the antecedents are affirmative. Such expressions are rejected.

Proof: By identifying all the variables occurring in the expression with 0, all the antecedents become true, being laws of identity \( Aaa \) or \( Iaa \), and the consequent becomes false. We see that for the solution of this case the laws of identity are essential.

Second case: The consequent is negative, and only one of the antecedents is negative. This case may be reduced to the case with only affirmative elements, and such cases, as we shall see later, are always decidable.

Proof: Expressions of the form \( O\alpha O\beta O\gamma \) are deductively equivalent to expressions of the form \( O\alpha O\gamma \) with respect to the theses \( CCpCNrNqCpCqr \) and \( CCpCqrCpCNrNq \). This is true not only for one affirmative antecedent \( a \), but for any number of them.

Third case: The consequent is negative, and more than one antecedent is negative. Expressions of this kind can be reduced to simpler expressions, and eventually to the second case. The solution of this case requires Słupecki's rule of rejection.

Proof: Let us suppose that the original expression is of the form \( CNxCN\beta C\gamma \ldots Np \). This supposition can always be made, as any antecedent may be moved to any place whatever. We reduce this expression to two simpler expressions \( CNxC\gamma \ldots Np \) and \( CN\beta C\gamma \ldots Np \), omitting the second or the first antecedent respectively. If these expressions have more negative antecedents than one we repeat the same procedure till we get formulae with only one negative antecedent. As such formulae
according to the second case are deductively equivalent to decidable affirmative expressions, they are always either asserted or rejected. If only one of them is asserted, the original expression must be asserted too, for by the law of simplification we can add to this asserted formula all the other negative antecedents which were previously omitted. If, however, all the formulae with one negative antecedent are rejected, we gather from them by repeated application of Śłupecki’s rule of rejection that the original expression must be rejected. Two examples will explain the matter thoroughly.

First example: $CNA_{ab}CNA_{bc}CN_{Ibd}CI_{bc}NA_{cd}$, a thesis.

We reduce this expression to (1) and (2):

(1) $CNA_{ab}CN_{Ibd}CI_{bc}NA_{cd}$, (2) $CNA_{bc}CN_{Ibd}CI_{bc}NA_{cd}$.

In the same way we reduce (1) to (3) and (4):

(3) $CNA_{ab}CI_{bc}NA_{cd}$, (4) $CNI_{bd}CI_{bc}NA_{cd}$,

and (2) to (5) and (6):

(5) $CNA_{bc}CI_{bc}NA_{cd}$, (6) $CNI_{bd}CI_{bc}NA_{cd}$.

Now the last expression is a thesis; it is the mood Ferison of the third figure. Putting in $CpCq$ (6) for $p$, and $NA_{bc}$ for $q$, we get (2), and applying $CpCq$ once more by putting (2) for $p$, and $NA_{ab}$ for $q$, we reach the original thesis.

Second example: $CNA_{ab}CNA_{bc}CNI_{cd}CI_{bd}NA_{ad}$, not a thesis.

We reduce this expression as in the foregoing example:

(1) $CNA_{ab}CNI_{cd}CI_{bd}NA_{ad}$, (2) $CNA_{bc}CNI_{cd}CI_{bd}NA_{ad}$; then we reduce (1) to (3) and (4), and (2) to (5) and (6):

(3) $CNA_{ab}CI_{bd}NA_{ad}$, (4) $CNI_{cd}CI_{bd}NA_{ad}$,

(5) $CNA_{bc}CI_{bd}NA_{ad}$, (6) $CNI_{cd}CI_{bd}NA_{ad}$.

None of the above formulae with one negative antecedent is a thesis, as can be proved by reducing them to the case with only affirmative elements. Expressions (3), (4), (5), and (6) are rejected. Applying the rule of Śłupecki, we gather from the rejected expressions (5) and (6) that (2) must be rejected, and from the rejected expressions (3) and (4) that (1) must be rejected. But if (1) and (2) are rejected, then the original expression must be rejected too.

Fourth case: The consequent is affirmative, and some (or all)
antecedents are negative. This case can be reduced to the third.

Proof: Expressions of the form \( \varphi \alpha \varphi \beta \gamma \) are deductively equivalent to expressions of the form \( \varphi \alpha \varphi \beta \gamma \varphi \alpha \beta \alpha \) on the ground of the theses \( \varphi \alpha \varphi \beta \gamma \varphi \alpha \beta \alpha \Rightarrow \varphi \alpha \beta \alpha \) and \( \varphi \alpha \beta \alpha \Rightarrow \varphi \alpha \beta \alpha \), as \( \varphi \alpha \beta \alpha \) is always false.

All the cases with negative elements are thus exhausted.

Fifth case: All the antecedents are affirmative, and the consequent is a universal affirmative proposition. Several sub-cases have to be distinguished.

(a) The consequent is \( \varphi \alpha \beta \alpha \); this expression is asserted, for its consequent is true.

(b) The consequent is \( \varphi \alpha \beta \beta \), and \( \varphi \alpha \beta \beta \) is also one of the antecedents. The expression is of course asserted.

In what follows it is supposed that \( \varphi \alpha \beta \beta \) does not occur as antecedent.

(c) The consequent is \( \varphi \alpha \beta \beta \), but no antecedent is of the type \( \varphi \alpha \beta \gamma \) with \( \gamma \) different from \( \alpha \) (and from \( \beta \), of course). Such expressions are rejected.

Proof: By identifying all variables different from \( \alpha \) and \( \beta \) with \( \beta \), we can only get the following antecedents:

\[ \varphi \alpha \varphi \beta \alpha , \varphi \beta \varphi \alpha , \varphi \alpha \varphi \varphi \beta , \varphi \beta \varphi \beta \alpha , \varphi \beta \alpha \beta \alpha , \varphi \beta \beta \varphi \varphi \beta . \]

(We cannot get \( \varphi \alpha \beta \beta \), for no antecedent is of the type \( \varphi \alpha \beta \gamma \) with \( \gamma \) being different from \( \alpha \).) Premisses \( \varphi \alpha \varphi \beta \alpha , \varphi \beta \varphi \alpha , \varphi \alpha \varphi \varphi \beta , \varphi \beta \varphi \beta \alpha , \varphi \beta \alpha \beta \alpha , \varphi \beta \beta \varphi \varphi \beta \) can be omitted as true. (If there are no other premises, the expression is rejected, as in the first case.) If there is \( \varphi \beta \alpha \beta \) besides \( \varphi \beta \alpha \beta \), one of them may be omitted, as they are equivalent to each other. If there is \( \varphi \beta \beta \), both \( \varphi \beta \alpha \beta \) and \( \varphi \beta \beta \alpha \beta \) may be omitted, as \( \varphi \beta \beta \) implies them both. After these reductions only \( \varphi \beta \beta \) or \( \varphi \beta \alpha \beta \) can remain as antecedents. Now it can be shown that both implications,

\[ \varphi \beta \beta \varphi \alpha \beta \beta \text{ and } \varphi \beta \beta \varphi \alpha \beta \beta , \]

are rejected on the ground of our axiom of rejection:

\[ X. \varphi \beta \alpha \beta \varphi \alpha \beta \beta , \varphi \beta \alpha \beta \beta , \varphi \beta \alpha \beta \beta , \varphi \beta \beta \alpha \beta \beta . \]

(We cannot get \( \varphi \beta \beta \), for no antecedent is of the type \( \varphi \beta \beta \) being different from \( \alpha \).) Premisses \( \varphi \beta \beta \varphi \alpha \beta \beta , \varphi \beta \alpha \beta \beta , \varphi \beta \alpha \beta \beta \) can be omitted as true. (If there are no other premises, the expression is rejected, as in the first case.) If there is \( \varphi \beta \alpha \beta \) besides \( \varphi \beta \alpha \beta \), one of them may be omitted, as they are equivalent to each other. If there is \( \varphi \beta \beta \), both \( \varphi \beta \alpha \beta \) and \( \varphi \beta \beta \alpha \beta \) may be omitted, as \( \varphi \beta \beta \) implies them both. After these reductions only \( \varphi \beta \beta \) or \( \varphi \beta \alpha \beta \) can remain as antecedents. Now it can be shown that both implications,
If $CAbaAab$ is rejected, then $ClabAab$ must be rejected too, for $Iab$ is a weaker premiss than $Aba$.

(a) The consequent is $Aab$, and there are antecedents of the type $Aaf$ with $f$ different from $a$. If there is a chain leading from $a$ to $b$, the expression is asserted on the ground of axiom 3, the mood Barbara; if there is no such chain, the expression is rejected.

Proof: By a chain leading from $a$ to $b$ I understand an ordered series of universal affirmative premisses:

$$Aac_1, Ac_2c_2, ..., Ac_{n-1}c_{n-1}, Ac_nb,$$

where the first term of the series has $a$ as its first argument, the last term $b$ as its second argument, and the second argument of every other term is identical with the first argument of its successor. It is evident that from a series of such expressions $Aab$ results by repeated application of the mood Barbara. If, therefore, there is a chain leading from $a$ to $b$, the expression is asserted; if there is no such chain, we can get rid of antecedents of the type $Aaf$, identifying their second argument with $a$. The expression is reduced in this way to the sub-case (c), which was rejected.

Sixth case: All the antecedents are affirmative, and the consequent is a particular affirmative proposition. Here also we have to distinguish several sub-cases.

(a) The consequent is $Iaa$; the expression is asserted, for its consequent is true.

(b) The consequent is $Iab$, and as antecedent occurs either $Aab$, or $Aba$, or $Iab$, or $Iba$; it is obvious that in all these cases the expression must be asserted.

In what follows it is supposed that none of the above four premisses occurs as antecedent.

(c) The consequent is $Iab$, and no antecedent is of the type $Asa, f$ different from $a$, or of the type $Agb, g$ different from $b$. The expression is rejected.

Proof: We identify all variables different from $a$ and $b$ with $c$; then we get, besides true premisses of the type $Acc$ or $lcc$, only the following antecedents:

$$Aac, Abc, Iac, Ibc.$$

$Aac$ implies $Iac$, and $Abc$ implies $Ibc$. The strongest combination
of premises is therefore $Aac$ and $Abc$. From this combination, however, $Iab$ does not result, as the formula

$$CAacCAbC\overline{I}ab$$

is equivalent to our axiom of rejection.

(d) The consequent is $Iab$, and among the antecedents there are expressions of the type $Afa$ ($f$ different from $a$), but not of the type $Agb$ ($g$ different from $b$). If there is $Abe$ or $Ibe$ ($Ieb$), and a chain leading from $e$ to $a$:

$$\begin{align*}
(\alpha) & \ Abe; \ Aee_1, \ Aee_2, \ldots, \ Aee_n, \\
(\beta) & \ Ibe; \ Aee_1, \ Aee_2, \ldots, \ Aee_n,
\end{align*}$$

we get from $(\alpha)$ $Abe$ and $Aea$, and therefore $Iab$ by the mood Bramantip, and from $(\beta)$ $Ibe$ and $Aea$, and therefore $Iab$ by the mood Dimaris. In both cases the expression is asserted. If, however, the conditions $(\alpha)$ and $(\beta)$ are not fulfilled, we can get rid of antecedents of the type $Afa$ by identifying their first arguments with $a$, and the expression must be rejected according to sub-case $(c)$.

(e) The consequent is $Iab$, and among the antecedents there are expressions of the type $Agb$ ($g$ different from $b$), but not of the type $Afa$ ($f$ different from $a$). This case can be reduced to sub-case $(d)$, as $a$ and $b$ are symmetrical with respect to the consequent $Iab$.

(f) The consequent is $Iab$, and among the antecedents there are expressions of the type $Afa$ ($f$ different from $a$), and expressions of the type $Agb$ ($g$ different from $b$). We may suppose that the conditions $(\alpha)$ and $(\beta)$ are not fulfilled for $Afa$, or the analogous conditions for $Agb$ either; otherwise, as we already know, the original expression would be asserted. Now, if there is $Aca$ and a chain leading from $c$ to $b$:

$$\begin{align*}
(\gamma) & \ Aca; \ Acc_1, \ Acc_2, \ldots, \ Acc_n, \\
ge & \ Adb \quad \text{and a chain leading from $d$ to $a$:}
\end{align*}$$

$$(\delta) \ Adb; \ Add_1, \ Add_2, \ldots, \ Add_n,$$

we get from $(\gamma)$ $Aca$ and $Acb$, from $(\delta)$ $Adb$ and $Ada$, and therefore in both cases $Iab$ by the mood Darapti. Further, if there is an antecedent $Icd$ (or $Ide$) and two chains, one leading from $c$ to $a$, and another from $d$ to $b$:

$$\begin{align*}
(\epsilon) \ Icd; \ Acc_1, \ Acc_2, \ldots, \ Acc_n, \\
(\delta) \ Icd; \ Add_1, \ Add_2, \ldots, \ Add_n,
\end{align*}$$
we get by the first chain the premiss \( Aca \), by the second chain the premiss \( Adb \), and both premisses yield together with \( Icd \) the conclusion \( Iab \) on the basis of the polysyllogism:

\[ C1cdC2caC3dbC4lab. \]

We prove the polysyllogism by deducing \( Iad \) from \( Ied \) and \( Aca \) by the mood Disamis, and then \( Iab \) from \( Iad \) and \( Adb \) by the mood Darii. In all these cases the original expression must be asserted.

If, however, none of the conditions (γ), (δ), or (ε) is satisfied, we can get rid of expressions of the type \( Afa \) and \( Agb \) by identifying their first arguments with \( a \) or with \( b \) respectively, and the original expression must be rejected according to sub-case (ε).

All possible cases are now exhausted, and it is proved that every significant expression of the Aristotelian syllogistic is either asserted or rejected on the basis of our axioms and rules of inference.

§ 34. An arithmetical interpretation of the syllogistic

In 1679 Leibniz discovered an arithmetical interpretation of the Aristotelian syllogistic which deserves our attention from the historical as well as from the systematic point of view.\(^1\) It is an isomorphic interpretation. Leibniz did not know that the Aristotelian syllogistic could be axiomatized, and he knew nothing about rejection and its rules. He only tested some laws of conversion and some syllogistic moods in order to be sure that his interpretation was not wrong. It seems, therefore, to be a mere coincidence that his interpretation satisfies our asserted axioms 1–4, the axiom of rejection *59, and the rule of Slupecki. In any case it is strange that his philosophic intuitions, which guided him in his research, yielded such a sound result.

Leibniz’s arithmetical interpretation is based on a correlation of variables of the syllogistic with ordered pairs of natural numbers prime to each other. To the variable \( a \), for instance, correspond two numbers, say \( a_1 \) and \( a_2 \), prime to each other; to the variable \( b \) correspond two other numbers, say \( b_1 \) and \( b_2 \), also prime to each other. The premiss \( Aab \) is true when and only when \( a_1 \) is divisible by \( b_1 \), and \( a_2 \) is divisible by \( b_2 \). If one of these conditions is not satisfied, \( Aab \) is false, and therefore \( NAab \) is

true. The premiss $l_{ab}$ is true when and only when $a_1$ is prime to $b_2$, and $a_2$ is prime to $b_1$. If one of these conditions is not satisfied, $l_{ab}$ is false, and therefore $Nl_{ab}$ is true.

It can easily be seen that our asserted axioms 1–4 are verified. Axiom 1, $Aaa$, is verified, for every number is divisible by itself. Axiom 2, $Iaa$, is verified, for it is supposed that the two numbers corresponding to $a$, $a_1$, and $a_2$, are prime to each other. Axiom 3, the mood Barbara $CKAbcAabAac$, is also verified, since the relation of divisibility is transitive. Axiom 4, the mood Datisi $CKAbcIbaIac$, is verified too; for if $b_1$ is divisible by $c_1$, $b_2$ is divisible by $c_2$, $b_1$ is prime to $a_2$, and $b_2$ is prime to $a_1$, then $a_1$ must be prime to $c_2$, and $a_2$ must be prime to $c_1$. For if $a_1$ and $c_2$ had a common factor greater than 1, $a_1$ and $b_2$ would also have the same common factor, since $b_2$ contains $c_2$. But this is against the supposition that $a_1$ is prime to $b_2$. In the same way we prove that $a_2$ must be prime to $c_1$.

It is also easy to show that the axiom $*59 CKAcbAabIac$ must be rejected. Take as examples the following numbers:

\[
a_1 = 15, \quad b_1 = 3, \quad c_1 = 12, \\
a_2 = 14, \quad b_2 = 7, \quad c_2 = 35.
\]

$Acb$ is true, for $c_1$ is divisible by $b_1$ and $c_2$ is divisible by $b_2$; $Aab$ is also true, for $a_1$ is divisible by $b_1$ and $a_2$ is divisible by $b_2$; but the conclusion $Iac$ is not true, for $a_1$ and $c_2$ are not prime to each other.

The verification of Slupecki's rule of rejection is more complicated. I shall explain the matter with the help of an example. Let us take as the rejected expressions,

\[
(*)_1 \quad CNAabCNl_{cd}Cl_{bd}NAad \quad \text{and} \quad (*)_2 \quad CNl_{bc}CNl_{cd}Cl_{bd}NAad.
\]

From them we get, by the rule of Slupecki,

\[
*CNx\gamma, \quad *CN\beta\gamma \rightarrow *CNxCN\beta\gamma,
\]

a third rejected expression,

\[
(*)_3 \quad CNAabCNl_{bc}CNl_{cd}Cl_{bd}NAad.
\]

Expression (1) is disproved, for instance by the following set of numbers:

\[
(4) \quad \begin{cases} 
  a_1 = 4, \quad b_1 = 7, \quad c_1 = 3, \quad d_1 = 4, \\
  a_2 = 9, \quad b_2 = 5, \quad c_2 = 8, \quad d_2 = 3.
\end{cases}
\]
It can easily be proved that according to this interpretation $A_{ab}$ is false (since 4 is not divisible by 7), and therefore $NA_{ab}$ is true; $I_{cd}$ is false (since $c_2$ is not prime to $d_1$), and therefore $NI_{cd}$ is true; $I_{bd}$ is true (for both pairs of numbers, $b_1$ and $d_2$, $b_2$ and $d_1$, are prime to each other); but $NA_{ad}$ is false, because $A_{ad}$ is true ($a_1$ being divisible by $d_1$, and $a_2$ by $d_2$). All the antecedents are true, the consequent is false; therefore expression (1) is disproved.

The same set of numbers does not disprove expression (2), because $I_{bc}$ is true (as both pairs of numbers, $b_1$ and $c_2$, and $b_2$ and $c_1$, are prime to each other), and therefore $NI_{bc}$ is false. But if the antecedent of an implication is false, the implication is true. In order to disprove expression (2) we must take another set of numbers, for instance the following:

\[
\begin{align*}
(a_1 &= 9, b_1 = 3, c_1 = 8, d_1 = 3, \\
(a_2 &= 2, b_2 = 2, c_2 = 5, d_2 = 2).
\end{align*}
\]

According to this interpretation all the antecedents of expression (2) are true, and the consequent is false; the expression is therefore disproved. But this second set of numbers does not disprove expression (1), because $A_{ab}$ is true, and therefore $NA_{ab}$ is false, and a false antecedent yields a true implication. Neither, therefore, of the sets (4) and (5) disproves expression (3), which contains $NA_{ab}$ as well as $NI_{bc}$.

There is a general method that enables us to disprove expression (3) when expressions (1) and (2) are disproved.\footnote{This method was discovered by Slupecki, op. cit., pp. 28–30.} First, we write down all the prime numbers which make up the sets of numbers disproving (1) and (2). We get for (1) the series 2, 3, 5, and 7, and for (2) the series 2, 3, and 5. Secondly, we replace the numbers of the second series by new primes, all different from the primes of the first series, for instance: 2 by 11, 3 by 13, and 5 by 17. We get thus a new set of numbers:

\[
\begin{align*}
(a_1 &= 13, b_1 = 13, c_1 = 11, d_1 = 13, \\
(a_2 &= 11, b_2 = 11, c_2 = 17, d_2 = 11).
\end{align*}
\]

This set also disproves (2), since the relations of divisibility and primeness remain the same as they were before the replacement.
Thirdly, we multiply the numbers of corresponding variables occurring in the sets (4) and (6). We thus get a new set:

\[
\begin{align*}
(7) \quad a_1 &= 4 \cdot 13 \cdot 13, \quad b_1 = 7 \cdot 13, \quad c_1 = 3 \cdot 11 \cdot 11, \quad d_1 = 4 \cdot 13, \\
& \quad a_2 = 9 \cdot 11, \quad b_2 = 5 \cdot 11, \quad c_2 = 8 \cdot 17, \quad d_2 = 3 \cdot 11. 
\end{align*}
\]

This set disproves (3). For it is evident, first, that if to the premiss \( Aef \) or \( Ief \) there corresponds the set of numbers

\[ e_1, \ e_2, \ f_1, \ f_2, \quad e_1 \text{ prime to } e_2, \ f_1 \text{ prime to } f_2, \]

and there is another set of numbers

\[ e'_1, \ e'_2, \ f'_1, \ f'_2, \quad e'_1 \text{ prime to } e'_2, \ f'_1 \text{ prime to } f'_2, \]

all of them composed of different primes from the numbers of the first set, then the product of \( e_1 \) and \( e'_1 \), i.e. \( e_1 \cdot e'_1 \), must be prime to the product of \( e_2 \) and \( e'_2 \), i.e. \( e_2 \cdot e'_2 \), and \( f_1 \cdot f'_1 \) prime to \( f_2 \cdot f'_2 \). Secondly, if \( Aef \) is verified by the first set, i.e. if \( e_1 \) is divisible by \( f_1 \), and \( e_2 \) by \( f_2 \), and the same is true of the second set, so that \( e'_1 \) is divisible by \( f'_1 \), and \( e'_2 \) by \( f'_2 \), then \( e_1 \cdot e'_1 \) must be divisible by \( f_1 \cdot f'_1 \), and \( e_2 \cdot e'_2 \) by \( f_2 \cdot f'_2 \). Again, if \( Ief \) is verified by the first set, i.e. \( e_1 \) is prime to \( f_2 \), and \( e_2 \) is prime to \( f_1 \), and the same is true of the second set, so that \( e'_1 \) is prime to \( f'_2 \), and \( e'_2 \) is prime to \( f'_1 \), then \( e_1 \cdot e'_1 \) must be prime to \( f_2 \cdot f'_2 \) and \( e_2 \cdot e'_2 \) prime to \( f_1 \cdot f'_1 \), since all the numbers of the second set are prime to the numbers of the first set. On the contrary, if only one of the conditions for divisibility or primeness is not satisfied, the respective premisses must be false. It can be seen in our example that \( Aad \) and \( Ied \) are verified by (7), for they are verified by (4) and (6), and \( Ibc \) is disproved both by (4) and (6), and therefore also by (7). \( Aab \) is disproved only by (4) (but this suffices to disprove it by (7)), and \( Ibc \) is disproved only by (6) (but this also suffices to disprove it by (7)). This procedure may be applied to any case of the kind, and therefore Slupecki’s rule is verified by the Leibnizian interpretation.

Leibniz once said that scientific and philosophic controversies could always be settled by a calculus. It seems to me that his famous ‘calculemus’ is connected with the above arithmetical interpretation of the syllogistic rather than with his ideas on mathematical logic.

\[1\] If there is a variable occurring in one of the disproved expressions but not in the other, we simply take its corresponding numbers after eventual replacement.
§ 35. Conclusion

The results we have reached on the basis of an historical and systematic investigation of the Aristotelian syllogistic are at more than one point different from the usual presentation. Aristotle's logic was not only misrepresented by logicians who came from philosophy, since they wrongly identified it with the traditional syllogistic, but also by logicians who came from mathematics. In text-books of mathematical logic one can read again and again that the law of conversion of the $A$-premiss and some syllogistical moods derived by this law, like Darapti or Felapton, are wrong. This criticism is based on the mistaken notion that the Aristotelian universal affirmative premiss 'All $a$ is $b$' means the same as the quantified implication 'For all $c$, if $c$ is $a$, then $c$ is $b$', where $c$ is a singular term, and that the particular affirmative premiss 'Some $a$ is $b$' means the same as the quantified conjunction 'For some $c$, $c$ is $a$ and $c$ is $b$', where $c$ is again a singular term. If one accepts such an interpretation, one can say of course that the law $CAabIba$ is wrong, because $a$ may be an empty term, so that no $c$ is $a$, and the above quantified implication becomes true (for its antecedent is false), and the above quantified conjunction becomes false (for one of its factors is false). But all this is an imprecise misunderstanding of the Aristotelian logic. There is no passage in the *Analytics* that would justify such an interpretation. Aristotle does not introduce into his logic singular or empty terms or quantifiers. He applies his logic only to universal terms, like 'man' or 'animal'. And even these terms belong only to the application of the system, not to the system itself. In the system we have only expressions with variable arguments, like $Aab$ or $Iab$, and their negations, and two of these expressions are primitive terms and cannot be defined; they have only those properties that are stated by the axioms. For the same reason such a controversy as whether the Aristotelian syllogistic is a theory of classes or not is in my opinion futile. The syllogistic of Aristotle is a theory neither of classes nor of predicates; it exists apart from other deductive systems, having its own axiomatic and its own problems.

I have tried to set forth this system free from foreign elements. I do not introduce into it singular, empty, or negative terms, as Aristotle has not introduced them. I do not introduce quanti-
fiers either; I have only tried to explain some ideas of Aristotle by the help of quantifiers. In formal proofs I employ theses of the theory of deduction, since Aristotle uses them intuitively in his proofs, and I employ rejection, because Aristotle himself rejects some formulae and even states a rule of rejection. Wherever in Aristotle's exposition there was something not completely correct, I have been anxious to correct the flaws of his exposition, e.g. some unsatisfactory proofs by *reductio per impossibile*, or the rejection through concrete terms. It has been my intention to build up the original system of the Aristotelian syllogistic on the lines laid down by the author himself, and in accordance with the requirements of modern formal logic. The crown of the system is the solution of the problem of decision, and that was made possible by Slupecki's rule of rejection, not known to Aristotle or to any other logician.

The syllogistic of Aristotle is a system the exactness of which surpasses even the exactness of a mathematical theory, and this is its everlasting merit. But it is a narrow system and cannot be applied to all kinds of reasoning, for instance to mathematical arguments. Perhaps Aristotle himself felt that his system was not fitted for every purpose, for he added later to the theory of assertoric syllogisms a theory of modal syllogisms.¹ This was of course an extension of logic, but probably not in the right direction. The logic of the Stoics, the inventors of the ancient form of the propositional calculus, was much more important than all the syllogisms of Aristotle. We realize today that the theory of deduction and the theory of quantifiers are the most fundamental branches of logic.

Aristotle is not responsible for the fact that for many centuries his syllogistic, or rather a corrupt form of his syllogistic, was the sole logic known to philosophers. He is not responsible either for the fact that the influence of his logic on philosophy was, as it seems to me, disastrous. At the bottom of this disastrous influence there lies, in my opinion, the prejudice that every proposition has a subject and a predicate, like the premises of Aristotelian logic. This prejudice, together with the criterion of truth known as *adaequatio rei et intellectus*, is the basis

¹ I take it that the theory of modal syllogisms expounded by Aristotle in Chapters 8–22 of Book I of the *Prior Analytics* was inserted later, since Chapter 23 is obviously an immediate continuation of Chapter 7.
of some famous but fantastic philosophical speculations. Kant divided all propositions (he calls them 'judgements') into analytic and synthetic according to the relation of the predicate of a proposition to its subject. His *Critique of Pure Reason* is chiefly an attempt to explain the problem how true synthetic *a priori* propositions are possible. Now some Peripatetics, for instance Alexander, were apparently already aware that there exists a large class of propositions having no subject and no predicate, such as implications, disjunctions, conjunctions, and so on. All these may be called functorial propositions, since in all of them there occurs a propositional functor, like 'if—then', 'or', 'and'. These functorial propositions are the main stock of every scientific theory, and to them neither Kant's distinction of analytic and synthetic judgements nor the usual criterion of truth is applicable, for propositions without a subject or predicate cannot be immediately compared with facts. Kant's problem loses its importance and must be replaced by a much more important problem: How are true functorial propositions possible? It seems to me that here lies the starting-point for a new philosophy as well as for a new logic.

1 In connexion with Aristotle's definition of the πρότασις Alexander writes, 11. 17: εἰσι δὲ οὗτοι οἱ δροι προτάσεως οὐ πάσης ἀλλὰ τῆς ἀνθρώπου καὶ καλομένης κατηγορικῆς· τὸ γὰρ τι κατὰ τινος ἐχει καὶ τὸ καθόλου ἢ ἐν μέρει ἢ ἀδιάφρατον ἢ δια τάτης· ἢ γὰρ ὑπόθετική οὐκ ἐν τῷ τι κατὰ τινος λέγεσθαι ἀλλ' ἐν ἀκολουθία ἢ μάχη τὸ ἀληθὲς ἢ τὸ προόδος ἐχει.
§ 36. Introduction

There are two reasons why Aristotle's modal logic is so little known. The first is due to the author himself: in contrast to the assertoric syllogistic which is perfectly clear and nearly free of errors, Aristotle's modal syllogistic is almost incomprehensible because of its many faults and inconsistencies. He devoted to this subject some interesting chapters of *De Interpretatione*, but the system of his modal syllogistic is expounded in Book I, chapters 3 and 8–22 of the *Prior Analytics*. Gohlke¹ suggested that these chapters were probably later insertions, because chapter 23 was obviously an immediate continuation of chapter 7. If he is right, the modal syllogistic was Aristotle's last logical work and should be regarded as a first version not finally elaborated by the author. This would explain the faults of the system as well as the corrections of Theophrastus and Eudemus, made perhaps in the light of hints given by the master himself.

The second reason is that modern logicians have not as yet been able to construct a universally acceptable system of modal logic which would yield a solid basis for the interpretation and appreciation of Aristotle's work. I have tried to construct such a system, different from those hitherto known, and built up upon Aristotle's ideas.² The present monograph on Aristotle's modal logic is written from the standpoint of this system.

A modal logic of terms presupposes a modal logic of propositions. This was not clearly seen by Aristotle whose modal syllogistic is a logic of terms; nevertheless it is possible to speak of an Aristotelian modal logic of propositions, as some of his theorems are general enough to comprise all kinds of proposition, and some others are expressly formulated by him with propositional variables. I shall begin with Aristotle's modal logic of propositions,

which is logically and philosophically far more important than his modal syllogistic of terms.

§ 37. Modal functions and their interrelations

There are four modal terms used by Aristotle: ἀναγκαῖον—'necessary', ἀδύνατον—'impossible', δυνατόν—'possible', and ἐνδεχόμενον—'contingent'. This last term is ambiguous: in the De Interpretatione it means the same as δυνατόν, in the Prior Analytics it has besides a more complicated meaning which I shall discuss later.

According to Aristotle, only propositions are necessary, impossible, possible, or contingent. Instead of saying: 'The proposition "p" is necessary', where "p" is the name of the proposition p, I shall use the expression: 'It is necessary that p', where p is a proposition. So, for instance, instead of saying: 'The proposition "man is an animal" is necessary', I shall say: 'It is necessary that man should be an animal.' I shall express the other modalities in a similar way. Expressions like: 'It is necessary that p', denoted here by Lp, or 'It is possible that p', denoted by Mp, I call 'modal functions'; L and M, which respectively correspond to the words 'it is necessary that' and 'it is possible that', are 'modal functors', p is their 'argument'. As modal functions are propositions, I say that L and M are proposition-forming functors of one propositional argument. Propositions beginning with L or their equivalents are called 'apodeictic', those beginning with M or their equivalents 'problematic'. Non-modal propositions are called 'assertoric'. This modern terminology and symbolism will help us to give a clear exposition of Aristotle's propositional modal logic.

Two of the modal terms, 'necessary' and 'possible', and their interrelations, are of fundamental importance. In the De Interpretatione Aristotle mistakenly asserts that possibility implies non-necessity, i.e. in our terminology:

(a) If it is possible that p, it is not necessary that p.¹ He later sees that this cannot be right, because he accepts that necessity implies possibility, i.e.:

(b) If it is necessary that p, it is possible that p, and from (b) and (a) there would follow by the hypothetical syllogism that

¹ De int. 13, 22a15 τῷ μὲν γὰρ δυνατῷ εἶναι τὸ ἐνδεχόμενον εἶναι (ἀκολουθεί), καὶ τοῦτο ἐκείνῳ ἀντιστρέφεται, καὶ τὸ μὴ ἀδύνατον εἶναι καὶ τὸ μὴ ἀναγκαῖον εἶναι.
§ 37 MODAL FUNCTIONS AND INTERRELATIONS

(c) If it is necessary that \( p \), it is not necessary that \( p \), which is absurd.\(^1\) After a further examination of the problem Aristotle rightly states that

(d) If it is possible that \( p \), it is not necessary that not \( p \),\(^2\) but does not correct his former mistake in the text of *De Interpretatione*. This correction is given in the *Prior Analytics* where the relation of possibility to necessity has the form of an equivalence:

(e) It is possible that \( p \)—if and only if—it is not necessary that not \( p \).\(^3\)

I gather from this that the other relation, that of necessity to possibility, which is stated in the *De Interpretatione* as an implication,\(^4\) is also meant as an equivalence and should be given the form:

(f) It is necessary that \( p \)—if and only if—it is not possible that not \( p \).

If we denote the functor 'if and only if' by \( Q \),\(^5\) putting it before its arguments, and 'not' by \( \mathcal{N} \), we can symbolically express the relations (e) and (f) thus:

1. \( QMp \land \neg \neg \mathcal{N} p \), i.e. \( Mp \) if and only if \( \mathcal{N} p \),
2. \( QLp \land \mathcal{N} \neg \neg \mathcal{N} p \), i.e. \( Lp \) if and only if \( \neg \mathcal{N} p \).

The above formulae are fundamental to any system of modal logic.

§ 38. Basic modal logic

Two famous scholastic principles of modal logic: *Ab oportere ad esse valet consequentia*, and *Ab esse ad posse valet consequentia*, were known to Aristotle without being formulated by him explicitly. The first principle runs in our symbolic notation (\( C \) is the sign of the functor 'if-then'):

3. \( CLpp \), i.e. If it is necessary that \( p \), then \( p \).

The second reads:

---

\(^1\) Ibid. 22b11 τὸ μὲν γὰρ ἀναγκαῖον εἶναι δυνατὸν εἶναι . . . 14 ἀλλὰ μὴν τῷ γε δυνατόν εἶναι τὸ οὐκ ἀδύνατον εἶναι ἀκολούθει, τούτῳ δὲ τὸ μὴ ἀναγκαῖον εἶναι ὡστε συμβαίνει τὸ ἀναγκαῖον εἶναι μὴ ἀναγκαῖον εἶναι, ὅπερ ἄτοπον.

\(^2\) Ibid. 22b22 λείπεται τοίνυν τὸ οὐκ ἀναγκαῖον μὴ εἶναι ἀκολούθειν τῷ δυνατόν εἶναι.

\(^3\) An. pr. i. 13, 32a25 τὸ ἑνδεχεῖται ὑπάρχειν καὶ ὡς ἄνδρον τὸ ἑνδεχεῖται ὑπάρχει καὶ ὡς ἄνδρον μὴ ὑπάρχει, ἢ τῶν ἐσται ἢ ἀκολούθουσα ἀλλήλοις.

\(^4\) De int. 13, 22a20 τῷ δὲ μὴ δυνατῷ μὴ εἶναι καὶ μὴ ἑνδεχόμενῳ μὴ εἶναι τὸ ἀναγκαῖον εἶναι καὶ τὸ ἀδύνατον μὴ εἶναι (ἀκολούθει).

\(^5\) I usually denote equivalence by \( E \), but as this letter has already another meaning in the syllogistic, I have introduced (p. 108) the letter \( Q \) for equivalence.
4. $CpMp$, i.e. If $p$, it is possible that $p$.

According to a passage of the Prior Analytics, Aristotle knows that from the assertoric negative conclusion 'Not $p$', i.e. $Np$, there results the problematic consequence 'It is possible that not $p$', i.e. $MNp$. We have therefore $CnpMn$. Alexander, commenting on this passage, states as a general rule that existence implies possibility, i.e. $CpMp$, but not conversely, i.e. $CMpp$ should be rejected. If we denote rejected expressions by an asterisk, we get the formula:

\[ *5. CMpp, \text{i.e. If it is possible that } p, \text{then } p—rejected. \]

The corresponding formulae for necessity are also stated by Alexander who says that necessity implies existence, i.e. $CLpp$, but not conversely, i.e. $CpLp$ should be rejected. We get thus another rejected expression:

\[ *6. CpLp, \text{i.e. If } p, \text{it is necessary that } p—rejected. \]

Formulae 1–6 are accepted by the traditional logic, and so far as I know, by all the modern logicians. They are, however, insufficient to characterize $Mp$ and $Lp$ as modal functions, because all the above formulae are satisfied if we interpret $Mp$ as always true, i.e. as 'verum of $p$', and $Lp$ as always false, i.e. as 'falsum of $p$'. With this interpretation a system built up on the formulae 1–6 would cease to be a modal logic. We cannot therefore assert $Mp$, i.e. accept that all problematic propositions are true, or assert $NLp$, i.e. accept that all apodeictic propositions are false; both expressions should be rejected, for any expression which cannot be asserted should be rejected. We get thus two additional rejected formulae:

\[ *7. Mp, \text{i.e. It is possible that } p—rejected, \]

\[ *8. NLp, \text{i.e. It is not necessary that } p—rejected. \]

Both formulae may be called Aristotelian, as they are consequences of the presumption admitted by Aristotle that there exist

1. An. pr. i. 16, 36*15 φανερόν δ' ἄτι καὶ τοῦ ἐνδεχόμενον μὴ ὑπάρχειν γίγνεται συλλογισμός, εἶτερ καὶ τοῦ μὴ ὑπάρχειν. — ἐνδεχόμενο means here the 'possible', not the 'contingent'.
2. Alexander 203. 2 τὸ μὲν ὑπάρχον καὶ ἐνδεχόμενον ἀληθὲς εἰπεῖν, τὸ δ' ἐνδεχόμενον αὐτὸ πάντως καὶ ὑπάρχον.
3. Asserted expressions are marked throughout the Chapters VI–VIII by arabic numerals without asterisks.
4. Alexander 152. 32 τὸ γὰρ ἀναγκαῖον καὶ ὑπάρχον, ὥσπερ δὲ τὸ ὑπάρχον ἀναγκαῖον.
asserted apodeictic propositions. For, if \( L\alpha \) is asserted, then \( LNN\alpha \) must be asserted too, and from the principle of Duns Scotus \( CpCNpq \) we get by substitution and detachment the asserted formulae \( CNL\alpha p \) and \( CNLNN\alpha p \). As \( p \) is rejected, \( NL\alpha \) and \( NLNN\alpha \) are rejected too, and consequently \( NLp \) and \( NLNp \), i.e. \( Mp \), must be rejected.

I call a system 'basic modal logic' if and only if it satisfies the formulae 1–8. I have shown that basic modal logic can be axiomatized on the basis of the classical calculus of propositions.\(^1\) Of the two modal functors, \( M \) and \( L \), one may be taken as the primitive term, and the other can be defined. Taking \( M \) as the primitive term and formula 2 as the definition of \( L \), we get the following independent set of axioms of the basic modal logic:

\[ 4. \ CpMp \quad \#5. \ CMpp \quad \#7. \ Mp \quad 9. \ QMpMNNp, \]

where 9 is deductively equivalent to formula 1 on the ground of the definition 2 and the calculus of propositions. Taking \( L \) as the primitive term and formula 1 as the definition of \( M \), we get a corresponding set of axioms:

\[ 3. \ CLpp \quad \#6. \ CpLp \quad \#8. \ NLp \quad 10. \ QLpLNNp, \]

where 10 is deductively equivalent to formula 2 on the ground of the definition 1 and the calculus of propositions. The derived formulae 9 and 10 are indispensable as axioms.

Basic modal logic is the foundation of any system of modal logic and must always be included in any such system. Formulae 1–8 agree with Aristotle's intuitions and are at the roots of our concepts of necessity and possibility; but they do not exhaust the whole stock of accepted modal laws. For instance, we believe that if a conjunction is possible, each of its factors should be possible, i.e. in symbols:

\[ 11. \ CMKpqMp \quad \text{and} \quad 12. \ CMKpqMq, \]

and if a conjunction is necessary, each of its factors should be necessary, i.e. in symbols:

\[ 13. \CLKpqLp \quad \text{and} \quad 14. \CLKpqLq. \]

None of these formulae can be deduced from the laws 1–8. Basic modal logic is an incomplete modal system and requires the addition of some new axioms. Let us see how it was supplemented by Aristotle himself.

\(^1\) See pp. 114–17 of my paper on modal logic.
§ 39. Laws of extensionality

Aristotle’s most important and—as I see it—most successful attempt to go beyond basic modal logic consisted in his accepting certain principles which may be called ‘laws of extensionality for modal functors’. These principles are to be found in Book I, chapter 15 of the Prior Analytics, and are formulated in three passages. We read at the beginning of the chapter:

‘First it has to be said that if (if $\alpha$ is, $\beta$ must be), then (if $\alpha$ is possible, $\beta$ must be possible too).’

A few lines further Aristotle says referring to his syllogisms:

‘If one should denote the premisses by $\alpha$, and the conclusion by $\beta$, it would not only result that if $\alpha$ is necessary, then $\beta$ is necessary, but also that if $\alpha$ is possible, then $\beta$ is possible.’

And at the end of the section he repeats:

‘It has been proved that if (if $\alpha$ is, $\beta$ is), then (if $\alpha$ is possible, then $\beta$ is possible).’

Let us first analyse these modal laws beginning with the second passage, which refers to syllogisms.

All Aristotelian syllogisms are implications of the form $\sigma\alpha\beta$ where $\alpha$ is the conjunction of the two premisses and $\beta$ the conclusion. Take as example the mood Barbara:

15. $\text{CKAbaAcbaAca.}$

$\alpha$ $\beta$

According to the second passage we get two modal theorems, in the form of implications taking $\sigma\alpha\beta$ as the antecedent and $\sigma\alpha\lambda\beta$ or $\sigma\alpha\mu\lambda\beta$ as the consequent, in symbols:

16. $\text{CC}a\beta\sigma\alpha\lambda\beta$ and 17. $\text{CC}a\beta\sigma\alpha\mu\lambda\beta$.

The letters $\alpha$ and $\beta$ stand here for the premisses and the conclusion of an Aristotelian syllogism. As in the final passage there is

1 An. pr. i. 15, 34a5 πρῶτον δὲ λέκτειν ὅτι εἰ τοῦ $\alpha$ δύνατον ἀνάγκη τὸ $\beta$ εἶναι, καὶ δυνατοῦ δύνατο τοῦ $\alpha$ δύνατον ἔσται καὶ τὸ $\beta$ ἐξ ἀνάγκης.
2 Ibid. 34a22 εἰ τῆς θείη τὸ μὲν $\alpha$ τὰς προτάσεις, τὸ δὲ $\beta$ τὸ συμπέρασμα, συμβαίνειν ἀν ὧν μόνον ἀναγκαίων τοῦ $\alpha$ δύνατον ἔμα καὶ τὸ $\beta$ εἶναι ἀναγκαίον, ἄλλα καὶ δυνατοῦ δυνατῶν.
3 Ibid. 34a29 δήδεικται ὅτι εἰ τοῦ $\alpha$ δύνατον τὸ $\beta$ ἔστι, καὶ δυνατοῦ δύνατο τοῦ $\alpha$ ἔσται τὸ $\beta$ δυνατῶν.
§ 39  LAWS OF EXTENSIONALITY

no reference to syllogisms, we may treat these theorems as special
cases of general principles which we get by replacing the Greek
letters by propositional variables:

18. $CCpqCLpLq$ and 19. $CCpqCMpMq$.

Both formulae may be called in a wider sense 'laws of extension­
ality', the first for $L$, the second for $M$. The words 'in a wider
sense' require an explanation.

The general law of extensionality, taken 

$sensu stricto$, is a

formula of the classical calculus of propositions enlarged by the
introduction of variable functors, and has the form:

20. $CQpqCspdq$.

This means roughly speaking: If $p$ is equivalent to $q$, then if $\delta$ of
$p$, $\delta$ of $q$, where $\delta$ is any proposition-forming functor of one pro-
positional argument, e.g. $N$. Accordingly, the strict laws of
extensionality for $L$ and $M$ will have the form:

21. $CQpqCLpLq$ and 22. $CQpqCMpMq$.

These two formulae have stronger antecedents than formulae 18
and 19, and are easily deducible from them, 21 from 18, and 22
from 19, by means of the thesis $CQpqCpq$ and the principle of the
hypothetical syllogism. It can be proved, however, on the ground
of the calculus of propositions and the basic modal logic that con­
versely 18 is deducible from 21, and 19 from 22. I give here the
full deduction of the $L$-formula:

The premisses:

23. $CCQpqrcpCcprq$
24. $CCpqCcqCcp$
25. $CCpqCdpCqCpr$

The deduction:

23. $r/CLpLq \times C21-26$
26. $CcCpqCgqCLpLq$
24. $p/Lp, q/p, r/CCpqCLpLq \times C3-C26-27$
27. $CLpCCpqCLpLq$
25. $p/Lp, q/Cpq, r/Lq \times C27-18$
18. $CCpqCLpLq$. 
In a similar way 19 is deducible from 22 by means of the premisses $CCQ_{pqr}CNq_{CCpr}$, $CCpqCCqrCpr$, $CCNpCqCrpCqCrp$, and the transposition $CNMpNp$ of the modal thesis $CpMq$.

We see from the above that, given the calculus of propositions and basic modal logic, formula 18 is deductively equivalent to the strict law of extensionality 21, and formula 19 to the strict law of extensionality 22. We are right, therefore, to call those formulae 'laws of extensionality in a wider sense'. Logically, of course, it makes no difference whether we complete the $L$-system of basic modal logic by the addition of $CCpqCLpLq$ or by the addition of $CQ_{pqCLpLq}$; the same holds for the alternative additions to the $M$-system of $CCpqCMpMq$ or $CQ_{pqCMpMq}$. Intuitively, however, the difference is great. Formulae 18 and 19 are not so evident as formulae 21 and 22. If $p$ implies $q$ but is not equivalent to it, it is not always true that if $\delta$ of $p$, $\delta$ of $q$; e.g. $CNpNq$ does not follow from $Cpq$. But if $p$ is equivalent to $q$, then always if $\delta$ of $p$, $\delta$ of $q$, i.e. if $p$ is true, $q$ is true, and if $p$ is false, $q$ is false; similarly if $p$ is necessary, $q$ is necessary, and if $p$ is possible, $q$ is possible. This seems to be perfectly evident, unless modal functions are regarded as intensional functions, i.e. as functions whose truth-values do not depend solely on the truth-values of their arguments. But what in this case the necessary and the possible would mean, is for me a mystery as yet.

§ 40. Aristotle's proof of the $M$-law of extensionality

In the last passage quoted above Aristotle says that he has proved the law of extensionality for possibility. He argues in substance thus: If $\alpha$ is possible and $\beta$ impossible, then when $\alpha$ came to be, $\beta$ would not come to be, and therefore $\alpha$ would be without $\beta$, which is against the premiss that if $\alpha$ is, $\beta$ is. It is difficult to recast this argument into a logical formula, as the term 'to come to be' has an ontological rather than a logical meaning. The comment, however, given on this argument by Alexander deserves a careful examination.

Aristotle defines the contingent as that which is not necessary and the supposed existence of which implies nothing impossible.

1. *An. pr. i. 15, 34* $el\ e\ o\to\ tv\ m\ el\ \delta\nu\\alpha\tau\\omicron\nu,\ \omega\\tau\nu\ \delta\nu\\alpha\tau\\omicron\nu,\ \gamma\nu\\omicron\nu\\omicron\nu\\omicron\nu\\omicron\nu.\ \omicron\nu\ \delta\nu\\alpha\tau\\omicron\nu,\ \omicron\nu\ \delta\nu\\alpha\tau\\omicron\nu,\ \omicron\nu\ \delta\nu\\alpha\tau\\omicron\nu,\ \omicron\nu\ \delta\nu\\alpha\tau\\omicron\nu,\ \omicron\nu\ \omega\\tau\nu\ \gamma\nu\\omicron\nu,\ \mu\nu\ \delta\nu\ \delta\nu\\alpha\tau\\omicron\nu,\ \omicron\nu\ \epsilon\nu\ \nu\ \omicron\nu\ \omicron\nu\ \omicron\nu,\ \omicron\nu\ \omicron\nu\ \omicron\nu,\ \omicron\nu\ \omicron\nu.\ 2\ \text{See below, p. 154, n. 3.}
Alexander assimilates this Aristotelian definition of contingency to that of possibility by omitting the words 'which is not necessary'. He says 'that a \( \beta \) which is impossible cannot follow from an \( \alpha \) which is possible may also be proved from the definition of possibility: that is possible, the supposed existence of which implies nothing impossible'.\(^1\) The words 'impossible' and 'nothing' here require a cautious interpretation. We cannot interpret 'impossible' as 'not possible', because the definition would be circular; we must either take 'impossible' as a primitive term or, taking 'necessary' as primitive, define the expression 'impossible that \( p \)' by 'necessary that not \( p \)'. I prefer the second way and shall discuss the new definition on the ground of the \( L \)-basic modal logic. The word 'nothing' should be rendered by a universal quantifier, as otherwise the definition would not be correct. We get thus the equivalence:

\[
QMpIIqCCpqNLNq.
\]

That means in words: 'It is possible that \( p \)—if and only if—for all \( q \), if (if \( p \), then \( q \)), it is not necessary that not \( q \).' This equivalence has to be added to the \( L \)-basic modal logic as the definition of \( Mp \) instead of the equivalence \( 1 \) which must now be proved as a theorem.

The equivalence \( 28 \) consists of two implications:

\[
29. \quad CMpIIqCCpqNLNq \quad \text{and} \quad 30. \quad CPqCCpqNLNqMP.
\]

From \( 29 \) we get by the theorem \( CPqCCpqNLNqCCpqNLNq \) and the hypothetical syllogism the consequence:

\[
31. \quad CMpCCpqNLNq,
\]

and from \( 31 \) there easily results by the substitution \( q/p, Cpp \), commutation and detachment the implication \( CMpNLNqMP \). The converse implication \( CNLNpMP \) which, when combined with the original implication, would give the equivalence \( 1 \), cannot be proved otherwise than by means of the law of extensionality for \( L : CCpqCLpLq \). As this proof is rather complicated, I shall give it in full.

\(^1\) Alexander 177. 11 δεικνύοιτο δ' ἃν, ὃτι μὴ οἷόν τε δυνατὸν ὑπήτι τῷ \( \Delta \) ἀδύνατον ἑπεσθαί τῷ \( B \), καὶ ἐκ τοῦ ἀραμοῦ τοῦ δυνατοῦ ... δυνατὸν ἐστιν, ὅπερ ἐπεθέντος εἶναι οὐδὲν ἀδύνατον συμβαίνει διὰ τοῦτο.
The premisses:

18. \( CCpqCLpLq \)
24. \( CCpqCCqrCpr \)
30. \( CHpCCpqNLNqMp \)
32. \( CCpqCNqNp \)
33. \( CCpCqrCqCpr. \)

The deduction:

18. \( p/\forall q, q/\exists p \times 34 \)
34. \( CCNqNpCLNqLNp \)
24. \( p/Cpq, q/CNqNp, r/CLNqLNp \times C32-C34-35 \)
35. \( CCpqCLNqLNp \)
32. \( p/LNq, q/LNp \times 36 \)
36. \( CCLNqLNpCNLnqNLNq \)
24. \( p/Cpq, q/CLNqLNp, r/CLNqNLNqNpNLNq \times C35-C36-37 \)
37. \( CCpqCNLqNLNq \)
33. \( p/Cpq, q/\exists LNp, r/\exists LNq \times C37-38 \)
38. \( CLNqCNpqNLNq \)
38. \( \Pi q \times 39 \)
39. \( CLNqCNpqNLNq \)
24. \( p/\exists LNp, q/\Pi qCCpqNLNq, r/MP \times C39-C30-40 \)
40. \( CLNqMP. \)

We can now prove the law of extensionality for \( M \), which was the purpose of Alexander’s argument. This law easily results from the equivalence 1 and thesis 37. We see besides that the proof by means of the definition with quantifiers is unnecessarily complicated. It suffices to retain definition 1 and to add to the \( L \)-system the \( L \)-law of extensionality in order to get the \( M \)-law of extensionality. In the same way we may get the \( L \)-law of extensionality, if we add the \( M \)-law of extensionality to the \( M \)-system and definition 2. The \( L \)-system is deductively equivalent to the \( M \)-system with the laws of extensionality as well as without them.

It is, of course, highly improbable that an ancient logician could have invented such an exact proof as that given above. But the fact that the proof is correct throws an interesting light on Aristotle’s ideas of possibility. I suppose that he intuitively saw what may be shortly expressed thus: what is possible today, say a sea-fight, may become existent or actual tomorrow; but what is
impossible, can never become actual. This idea seems to lie at the bottom of Aristotle's proof and of Alexander's.

§ 41. Necessary connexions of propositions

The $L$-law of extensionality was formulated by Aristotle only once, together with the $M$-law, in the passage where he refers to syllogisms.\footnote{See p. 138, n. 2.}

According to Aristotle there exists a necessary connexion between the premisses $\alpha$ of a valid syllogism and its conclusion $\beta$. It would seem therefore that the laws of extensionality formulated above in the form:

16. $CC\alpha\beta CL\alpha L\beta$ and 17. $CC\alpha\beta CM\alpha M\beta$,

should be expressed with necessary antecedents:

41. $CLC\alpha\beta CL\alpha L\beta$ and 42. $CLC\alpha\beta CM\alpha M\beta$,

and the corresponding general laws of extensionality should run:

43. $CLCpq CLp Lq$ and 44. $CLCpq CMp Mq$.

This is corroborated for the $M$-law by the first passage quoted above where we read: 'If (if $\alpha$ is, $\beta$ must be), then (if $\alpha$ is possible, $\beta$ is possible).

Formulae 43 and 44 are weaker than the corresponding formulae with assertoric antecedents, 18 and 19, and can be got from them by the axiom $CL\alpha\beta$ and the hypothetical syllogism 24. It is not, however, possible to derive the stronger formulae conversely from the weaker. The problem is whether we should reject the stronger formulae 18 and 19, and replace them by the weaker formulae 43 and 44. To solve this problem we have to inquire into the Aristotelian concept of necessity.

Aristotle accepts that some necessary, i.e. apodeictic, propositions are true and should be asserted. Two kinds of asserted apodeictic proposition can be found in the Analytics: to the one kind there belong necessary connexions of propositions, to the other necessary connexions of terms. As example of the first kind any valid syllogism may be taken, for instance the mood Barbara:

\[(g)\] If every $b$ is an $a$, and every $c$ is a $b$, then it is necessary that every $c$ should be an $a$.

Here the 'necessary' does not mean that the conclusion is an
apodeictic proposition, but denotes a necessary connexion between the premisses of the syllogism and its assertoric conclusion. This is the so called 'syllogistic necessity'. Aristotle sees very well that there is a difference between syllogistic necessity and an apodeictic conclusion when he says, discussing a syllogism with an assertoric conclusion, that this conclusion is not 'simply' (ἀπλῶς) necessary, i.e. necessary in itself, but is necessary 'on condition', i.e. with respect to its premisses (τούτων ὑπάρχειν). There are passages where he puts two marks of necessity into the conclusion saying, for instance, that from the premisses: 'It is necessary that every b should be an a, and some c is a b', there follows the conclusion: 'It is necessary that some c should be necessarily an a.' The first 'necessary' refers to the syllogistic connexion, the second denotes that the conclusion is an apodeictic proposition.

By the way, a curious mistake of Aristotle should be noted: he says that nothing follows necessarily from a single premiss, but only from at least two, as in the syllogism. In the Posterior Analytics he asserts that this has been proved, but not even an attempt of proof is given anywhere. On the contrary, Aristotle himself states that 'If some b is an a, it is necessary that some a should be a b', drawing thus a necessary conclusion from only one premiss.

I have shown that syllogistic necessity can be reduced to universal quantifiers. When we say that in a valid syllogism the conclusion necessarily follows from the premisses, we want to state that the syllogism is valid for any matter, i.e. for all values of the variables occurring in it. This explanation, as I have found afterwards, is corroborated by Alexander who asserts that: 'syllogistic combinations are those from which something necessarily follows, and such are those in which for all matter the same comes to be.' Syllogistic necessity reduced to universal quantifiers can

1 An. pr. i. 10, 3032 το συμπέρασμα οὐκ ἦσαν ἀναγκαῖον ἀπλῶς, ἀλλὰ τούτων ὑπάρχειν ἀναγκαίον.
2 Ibid. 9, 3037 τὸ μὲν Ἀ παντὶ τῷ Β ὑπάρχειν εἰς ἀνάγκης, τὸ δὲ Β τῷ Γ ὑπάρχειν μόνον ἀνάγκη δὴ τὸ Α τῷ Γ ὑπάρχειν εἰς ἀνάγκης.
3 Ibid. 15, 3417 οὐ γὰρ ἦσαν οὐδὲν εἰς ἀνάγκης ἐνός τινος ὑπάρχει, ἀλλὰ διὸν ἐλαχίστων ὑπάρχειν οὗτον ὅταν αἱ προτάσεις οὕτως ἔχωσιν ὡς ἔλεγθεν κατὰ τὸν συλλογισμόν.
4 An. post. i. 3, 7347 ἐνός μὲν οὐκ οἷον κατὰ συνέπεσιν ἀνάγκη τὴν ἔχειν ήτοι (λέγω δ' ἕνος, δια τὸ δὲ ἔχειν ἐνός οὕτως θέσεως μᾶς τεθείσης), ἐκ δοῦ δὲ θέσεως πρώτων καὶ ἐλαχίστων ενδέχεται.
5 An. pr. i. 2, 25420 εἰ γὰρ τὸ Α τῷ Β, καὶ τὸ Β τῷ Α ἀνάγκη ὑπάρχειν.
6 See § 5.
7 Alexander 208. 16 συλλογιστικαὶ δὲ αἱ συνέπεσις αὕτη αἱ εἰς ἀνάγκης τι συνάγουσαι τοιαύτη ὑπέρτα, ἐν αἷς ἐπὶ πάσης ἔνδος γίνεται τὸ αὐτὸ.
be eliminated from syllogistic laws, as will appear from the following consideration.

The syllogism \((g)\) correctly translated into symbols would have the form:

\[(h) \ LCKAbaAcbAca,\]

which means in words:

\[(i) \ It \ is \ necessary \ that \ (if \ every \ b \ is \ an \ a, \ and \ every \ c \ is \ a \ b, \ then \ every \ c \ should \ be \ an \ a).\]

The sign of necessity in front of the syllogism shows that not the conclusion, but the connexion between the premisses and the conclusion is necessary. Aristotle would have asserted \((h)\).

Formula

\[(j) \ CKabaAcbLAca,\]

which literally corresponds to the verbal expression \((g)\), is wrong. Aristotle would have rejected it, as he rejects a formula with stronger premisses, viz.

\[(k) \ CKabaLAcbLAca,\]

i.e. ‘If every \(b\) is an \(a\) and it is necessary that every \(c\) should be a \(b\), it is necessary that every \(c\) should be an \(a\).’

By the reduction of necessity to universal quantifiers formula \((h)\) can be transformed into the expression:

\[(l) \ \Pi\Pi\PibIeCKabaAcb\ Aca,\]

i.e. ‘For all \(a\), for all \(b\), for all \(c\) (if every \(b\) is an \(a\) and every \(c\) is a \(b\), then every \(c\) is an \(a\)).’ This last expression is equivalent to the mood Barbara without quantifiers:

\[(m) \ CKabaAcb\ Aca,\]

since a universal quantifier may be omitted when it stands at the head of an asserted formula.

Formulae \((h)\) and \((m)\) are not equivalent. It is obvious that \((m)\) can be deduced from \((h)\) by the principle \(CLpp\), but the converse deduction is not possible without the reduction of necessity to universal quantifiers. This, however, cannot be done at all, if the above formulae are applied to concrete terms. Put, for instance,
in (h) 'bird' for $b$, 'crow' for $a$, and 'animal' for $c$; we get the apodeictic proposition:

\[(n) \text{It is necessary that (if every bird is a crow and every animal is a bird, then every animal should be a crow).}\]

From (n) results the syllogism (0):

\[(0) \text{If every bird is a crow and every animal is a bird, then every animal is a crow,}\]

but from (0) we cannot get (n) by the transformation of necessity into quantifiers, as (n) does not contain variables which could be quantified.

And here we meet the first difficulty. It is easy to understand the meaning of necessity when the functor $L$ is attached to the front of an asserted proposition containing free variables. In this case we have a general law, and we may say: this law we regard as necessary, because it is true of all objects of a certain kind, and does not allow of exception. But how should we interpret necessity, when we have a necessary proposition without free variables, and in particular, when this proposition is an implication consisting of false antecedents and of a false consequent, as in our example (n)? I see only one reasonable answer: we could say that whoever accepts the premisses of this syllogism is necessarily compelled to accept its conclusion. But this would be a kind of psychological necessity which is quite alien from logic. Besides it is extremely doubtful that anybody would accept evidently false propositions as true.

I know no better remedy for removing this difficulty than to drop everywhere the $L$-functor standing in front of an asserted implication. This procedure was already adopted by Aristotle who sometimes omits the sign of necessity in valid syllogistical moods.\(^1\)

§ 42. 'Material' or 'strict' implication?

According to Philo of Megara the implication 'If $p$, then $q$', i.e. $Cpq$, is true if and only if it does not begin with a true antecedent and end with a false consequent.\(^2\) This is the so-called 'material' implication now universally accepted in the classical calculus of propositions. 'Strict' implication: 'It is necessary that

---

\(^1\) See p. 10, n. 5.  
\(^2\) See p. 83, n. 1.
if \( p \), then \( q \), i.e. \( LCpq \), is a necessary material implication and was introduced into symbolic logic by C. I. Lewis. By means of this terminology the problem we are discussing may be stated thus: Should we interpret the antecedent of the Aristotelian laws of extensionality as material, or as strict implication? In other words, should we accept the stronger formulae 18 and 19 (I call this the 'strong interpretation'), or should we reject them accepting the weaker formulae 43 and 44 (weak interpretation)?

Aristotle was certainly not aware of the difference between these two interpretations and of their importance for modal logic. He could not know Philo's definition of the material implication. But his commentator Alexander was very well acquainted with the logic of the Stoic-Megaric school and with the heated controversies about the meaning of the implication amidst the followers of this school. Let us then see his comments on our problem.

Commenting on the Aristotelian passage 'If (if \( \alpha \) is, \( \beta \) must be), then (if \( \alpha \) is possible, \( \beta \) must be possible)' Alexander emphasizes the necessary character of the premiss 'If \( \alpha \) is, \( \beta \) must be'. It seems therefore that he would accept the weaker interpretation \( CLC\alpha\beta CM\alpha M\beta \) and the weaker \( M \)-law of extensionality \( CLpq CMpq \). But what he means by a necessary implication is different from strict implication in the sense of Lewis. He says that in a necessary implication the consequent should always, i.e. at any time, follow from the antecedent, so that the proposition 'If Alexander is, he is so and so many years old' is not a true implication, even if Alexander were in fact so many years old at the time when this proposition is uttered.\(^1\) We may say that this proposition is not exactly expressed, and requires the addition of a temporal qualification in order to be always true. A true material implication must be, of course, always true, and if it contains variables, must be true for all values of the variables. Alexander's comment is not incompatible with the strong interpretation; it does not throw light on our problem.

Some more light is thrown on it, if we replace in Alexander's proof of the \( M \)-law of extensionality expounded in § 40 the

\(^1\) Alexander 176. 2 ἦσι δὲ ἀναγκαία ἀκολουθία οὐχ ἦ πρῶταιος, ἀλλ' ἐν ἢ ἀπὸ τὸ εἰλημένον ἐπεσθαι ἐστι τῷ τὸ εἰλημένον ὡς ἡγούμενον εἶναι. οὐ γαρ ἀληθῆς συμμε- μένον τῷ 'εἰ Ἀλέξανδρος ἦσιν, Ἀλέξανδρος διαλέγεται', ἢ 'εἰ Ἀλέξανδρος ἦσιν, τοσάοικον ἐτῶν ἦσιν', καὶ 'εἰ' ἦσιν, ἢ τε λέγεται ἡ πρῶταιος, τοσάοικον ἐτῶν.
material implication $Cpq$ by the strict implication $LCpq$. Trans­
forming thus the formula

31. $CMpCCpqNLNq$,

we get:

45. $CMpCLCpqNLNq$.

From 31 we can easily derive $CMpNLNp$ by the substitution $q/p$
getting $CMpCCppNLNp$, from which our proposition results by
commutation and detachment, for $Cpp$ is an asserted implication.
The same procedure, however, cannot be applied to 45. We get
$CMpCLCppNLNp$, but if we want to detach $CMpNLNp$ we must
assert the apodeictic implication $LCpp$. And here we encounter
the same difficulty, as described in the foregoing section. What is
the meaning of $LCpp$? This expression may be interpreted as a
general law concerning all propositions, if we transform it into
$\Pi pCpp$; but such a transformation becomes impossible, if we
apply $LCpp$ to concrete terms, e.g. to the proposition ‘Twice two
is five’. The assertoric implication ‘If twice two is five, then twice
two is five’ is comprehensible and true being a consequence of the
law of identity $Cpp$; but what is the meaning of the apodeictic
implication ‘It is necessary that if twice two is five, then twice
two should be five’? This queer expression is not a general law
concerning all numbers; it may be at most a consequence of
an apodeictic law, but it is not true that a consequence of an
apodeictic proposition must be apodeictic too. $Cpp$ is a conse­
quence of $LCpp$ according to $CLCppCpp$, a substitution of $CLpp$,
but is not apodeictic.

It follows from the above that it is certainly simpler to interpret
Alexander’s proof by taking the word $σμβαίνει$ of his text in the
sense of material rather than strict implication. Nevertheless our
problem is not yet definitively solved. Let us therefore turn to the
other kind of asserted apodeictic proposition accepted by Aris­
totle, that is to necessary connexions of terms.

§ 43. Analytic propositions

Aristotle asserts the proposition: ‘It is necessary that man
should be an animal.’$^1$ He states here a necessary connexion
between the subject ‘man’ and the predicate ‘animal’, i.e. a

$^1$ *An. pr.* i. 9, 30$\alpha$30 ζωον μὲν ἄνθρωπος ἐστιν.
necessary connexion between terms. He apparently regards it as obvious that the proposition ‘Man is an animal’, or better ‘Every man is an animal’, must be an apodeictic one, because he defines ‘man’ as an ‘animal’, so that the predicate ‘animal’ is contained in the subject ‘man’. Propositions in which the predicate is contained in the subject are called ‘analytic’, and we shall probably be right in supposing that Aristotle would have regarded all analytic propositions based on definitions as apodeictic, since he says in the Posterior Analytics that essential predicates belong to things necessarily,¹ and essential predicates result from definitions.

The most conspicuous examples of analytic propositions are those in which the subject is identical with the predicate. If it is necessary that every man should be an animal, it is, a fortiori, necessary that every man should be a man. The law of identity ‘Every a is an a’ is an analytic proposition, and consequently an apodeictic one. We get thus the formula:

\[(p) LAaa, \text{i.e. It is necessary that every a should be an a.}\]

Aristotle does not state the law of identity $Aaa$ as a principle of his assertoric syllogistic; there is only one passage, found by Ivo Thomas, where in passing he uses this law in a demonstration.² We cannot expect, therefore, that he has known the modal thesis $\text{L}Aaa$.

The Aristotelian law of identity $Aaa$, where $A$ means ‘every–is’ and $a$ is a variable universal term, is different from the principle of identity $Jxx$, where $J$ means ‘is identical with’ and $x$ is a variable individual term. The latter principle belongs to the theory of identity which can be established on the following axioms:

\[(q) Jxx, \text{i.e. x is identical with x},\]
\[(r) CJxyCϕxϕy, \text{i.e. If x is identical with y, then if x satisfies ϕ, y satisfies ϕ,}\]

where $ϕ$ is a variable proposition-forming functor of one individual argument. Now, if all analytic propositions are necessary, so also is \((q)\), and we get the apodeictic principle:

\[(s) LJxx, \text{i.e. It is necessary that x should be identical with x.}\]

¹ An. post. i. 6, 74b6 τὰ δὲ καθ’ αὐτά ὑπάρχοντα ἄνωθεν ἀναγκαία τοῖς πράγμασιν.
It has been observed by W. V. Quine that the principle \( (s) \), if asserted, leads to awkward consequences.\(^1\) For if \( L^x \) is asserted, we can derive \( (t) \) from \( (r) \) by the substitution \( \phi / L^x \)—\( L^x \) works here like a proposition-forming functor of one argument:

\[(t) \ C^x y C L^x x L^x y,\]

and by commutation

\[(u) \ C L^x x C^x y L^x y,\]

from which there follows the proposition:

\[(v) \ C^x y L^x y.\]

That means, any two individuals are necessarily identical, if they are identical at all.

The relation of equality is usually treated by mathematicians as identity and is based on the same axioms \( (q) \) and \( (r) \). We may therefore interpret \( J \) as equality, \( x \) and \( y \) as individual numbers and say that equality holds necessarily if it holds at all.

Formula \( (v) \) is obviously false. Quine gives an example to show its falsity. Let \( x \) denote the number of planets, and \( y \) the number 9. It is a factual truth that the number of (major) planets is equal to 9, but it is not necessary that it should be equal to 9. Quine tries to meet this difficulty by raising objections to the substitution of such singular terms for the variables. In my opinion, however, his objections are without foundation.

There is another awkward consequence of the formula \( (v) \) not mentioned by Quine. From \( (v) \) we get by the definition of \( L \) and the law of transposition the consequence:

\[(w) \ C M N^x y N L^x y.\]

That means: ‘If it is possible that \( x \) is not equal to \( y \), then \( x \) is (actually) not equal to \( y \).’ The falsity of this consequence may be seen in the following example: Let us suppose that a number \( x \) has been thrown with a die. It is possible that the number \( y \) next thrown with the die will be different from \( x \). But if it is possible that \( x \) will be different from \( y \), i.e. not equal to \( y \), then according to \( (w) \) \( x \) will actually be different from \( y \). This consequence is obviously wrong, as it is possible to throw the same number twice.

\(^{1}\) W. V. Quine, ‘Three Grades of Modal Involvement’, *Proceedings of the Xth International Congress of Philosophy*, vol. xiv, Brussels (1953). For the following argumentation I am alone responsible.
There is, in my opinion, only one way to solve the above difficulties: we must not allow that formula $LJxx$ should be asserted, i.e. that the principle of identity $Jxx$ is necessary. As $Jxx$ is a typical analytic proposition, and as there is no reason to treat this principle in a different way from other analytic propositions, we are compelled to assume that no analytic proposition is necessary.

Before dealing with this important topic let us bring to an end our investigation of Aristotle's concepts of modalities.

§ 44. An Aristotelian paradox

There is a principle of necessity set forth by Aristotle which is highly controversial. He says in the *De Interpretatione* that 'anything existent is necessary when it exists, and anything non-existent is impossible when it does not exist'. This does not mean, he adds, that whatever exists is necessary, and whatever does not exist is impossible: for it is not the same to say that anything existent is necessary when it does exist, and to say that it is simply necessary.¹ It should be noted that the temporal 'when' (όταν) is used in this passage instead of the conditional 'if'. A similar thesis is set forth by Theophrastus. He says, when defining the kinds of things that are necessary, that the third kind (we do not know what the first two are) is 'the existent, for when it exists, then it is impossible that it should not exist'.² Here again we find the temporal particles 'when' (ότε) and 'then' (τότε). No doubt an analogous principle occurs in medieval logic and scholars could find it there. There is a formulation quoted by Leibniz in his *Theodicee* running thus: *Unumquodque, quando est, oportet esse.*³ Note again in this sentence the temporal quanto.

What does this principle mean? It is, in my opinion, ambiguous. Its first meaning seems to be akin to syllogistic necessity, which is a necessary connexion not of terms, but of propositions. Alexander commenting on the Aristotelian distinction between simple and conditional necessity,⁴ says that Aristotle was himself

¹ *De int. g. 19*23 τό μὲν οὖν εἶναι τό δὲ, όταν ἔ, καὶ τό μὴ δὲ μὴ εἶναι, όταν μὴ, ἀνάγκη οὐ μὴν οὔτε τό δὲ ἄπαν ἀνάγκη εἶναι οὔτε τό μὴ δὲ μὴ εἶναι. Οὐ γάρ ταὐτόν ἐστι τό δὲ ἄπαν εἶναι εἰς ἀνάγκης διότι ἐστι, καὶ τό ἀπλῶς εἶναι εἰς ἀνάγκης.

² Alexander 156. 29 ὁ γοῦν Θεόφραστος ἐν τῷ πρώτῳ τῶν Πρωτέρων ἀναλυτικῶν λέγων περὶ τῶν ὑπὸ τοῦ ἀναγκαίου σημασιομενῶν οὕτως γράφει: 'τρίτον τὸ ὑπάρχον ὅτε γὰρ ὑπάρχει, τότε οὖχ ὅλων τε μὴ ὑπάρχει.'


⁴ See p. 144, n. 1.
aware of this distinction, which was explicitly made by his friends (that is, by Theophrastus and Eudemus), and quotes as a further argument the passage of the *De Interpretatione* above referred to. He is aware that this passage is formulated by Aristotle in connexion with singular propositions about future events, and calls the necessity involved ‘hypotheical necessity’ (άναγκαίου εξ ύποθέσεως).

This hypothetical necessity does not differ from conditional necessity, except that it is applied not to syllogisms, but to singular propositions about events. Such propositions always contain a temporal qualification. But if we include this qualification in the content of the proposition, we can replace the temporal particle by the conditional. So, for instance, instead of saying indefinitely: ‘It is necessary that a sea-fight should be, when it is’, we may say: ‘It is necessary that a sea-fight should be tomorrow, if it will be tomorrow.’ Keeping in mind that hypothetical necessity is a necessary connexion of propositions, we may interpret this latter implication as equivalent to the proposition: ‘It is necessary that if a sea-fight will be tomorrow, it should be tomorrow’ which is a substitution of the formula LCpp.

The principle of necessity we are discussing would lead to no controversy, if it had only the meaning explained above. But it may have still another meaning: we may interpret the necessity involved in it as a necessary connexion not of propositions, but of terms. This other meaning seems to be what Aristotle himself has in mind, when he expounds the determinist argument that all future events are necessary. In this connexion a general statement given by him deserves our attention. We read in the *De Interpretatione*: ‘If it is true to say that something is white or not white, it is necessary that it should be white or not white.’ It seems that here a necessary connexion is stated between a ‘thing’ as subject and ‘white’ as predicate. Using a propositional variable instead of the sentence ‘Something is white’ we get the formula: ‘If it is

1 Alexander 141. 1 ἀμα δὲ καὶ τὴν τοῦ ἀναγκαίου διαίρεσιν ὅτι καὶ αὐτὸς οἶδεν, ἢν οἱ ἐναῖροι αὐτοῦ πεποίηται, δεδήλωκε διὰ τῆς προσθήκης (scil. τούτων δύτων), ἢν φθάσας ἡδὴ καὶ ἐν τῷ Περὶ ἐρμηνείας δὲδεικέν, ἐν οἷς περὶ τῆς εἰς τὸν μέλλοντα χρόνον λεγομένης υποθέσεως περὶ τῶν καθεκαστόν εἰρημένων λέγει: τὸ μὲν οὖν εἶναι τὸ δὲ, ὅταν ἡ, καὶ τὸ μὴ τὸ μὴ εἶναι ὅταν μὴ ἡ, ἀνάγκη. τὸ γὰρ εξ ύποθέσεως ἀναγκαίον τοιοῦτον ἐστι.

2 De int. 9, 18b39 εἰ γὰρ ἀληθῆς εἰπεῖν ὅτι λευκὸν ἢ διτ οὐ λευκὸν ἐστιν, ἀνάγκη εἶναι λευκὸν ἢ οὐ λευκὸν ἡ.
true that $p$, it is necessary that $p'$. I do not know whether Aristotle would have accepted this formula or not, but in any case it is interesting to draw some consequences from it.

In two-valued logic any proposition is either true or false. Hence the expression ‘It is true that $p$’ is equivalent to ‘$p’. Applying this equivalence to our case we see that the formula ‘If it is true that $p$, it is necessary that $p'$ would be equivalent to this simpler expression: ‘If $p$, it is necessary that $p'$ which reads in symbols: $CpLp$. We know, however, that this formula has been rejected by Alexander, and certainly by Aristotle himself. It must be rejected, for propositional modal logic would collapse, if it were asserted. Any assertoric proposition $p$ would be equivalent to its apodeictic correspondent $Lp$, as both formulae, $CLpp$ and $CpLp$, would be valid, and it could be proved that any assertoric proposition $p$ was equivalent also to its problematic correspondent $Mp$. Under these conditions it would be useless to construct a propositional modal logic.

But it is possible to express in symbolic form the idea implied by the formula ‘If it is true that $p$, it is necessary that $p'$: we need only replace the words ‘It is true that $p'$ by the expression ‘$\alpha$ is asserted’. These two expressions do not mean the same. We can put forward for consideration not only true, but also false propositions without being in error. But it would be an error to assert a proposition which was not true. It is therefore not sufficient to say ‘$p$ is true’, if we want to impart the idea that $p$ is really true; $p$ may be false, and ‘$p$ is true’ is false with it. We must say ‘$\alpha$ is asserted’ changing ‘$p$’ into ‘$\alpha$’, as ‘$p$’ being a substitution-variable cannot be asserted, whereas ‘$\alpha$’ may be interpreted as a true proposition. We can now state, not indeed a theorem, but a rule:

$$(x) \quad \alpha \rightarrow L\alpha.$$  

In words: ‘$\alpha$, therefore it is necessary that $\alpha$. The arrow means ‘therefore’, and the formula $(x)$ is a rule of inference valid only when $\alpha$ is asserted. Such a rule restricted to ‘tautologous’ propositions is accepted by some modern logicians.1

From rule $(x)$ and the asserted principle of identity $Jxx$ there follows the asserted apodeictic formula $LJxx$ which leads, as we have seen, to awkward consequences. The rule seems to be doubtful, even if restricted to logical theorems or to analytic proposi-

tions. Without this restriction rule \( x \) would yield, as appears from the example given by Aristotle, apodeictic assertions of merely factual truths, a result contrary to intuition. For this reason this Aristotelian principle fully deserves the name of a paradox.

§ 45. Contingency in Aristotle

I have already mentioned that the Aristotelian term \( \varepsilon\nu\delta\varepsilon\chi\omicron\-\mu\epsilon\nu\omicron \) is ambiguous. In the *De Interpretatione*, and sometimes in the *Prior Analytics*, it means the same as \( \delta\upsilon\alpha\tau\omicron\omicron \), but sometimes it has another more complicated meaning which following Sir David Ross I shall translate by ‘contingent’.\(^1\) The merit of having pointed out this ambiguity is due to A. Becker.\(^2\)

Aristotle’s definition of contingency runs thus: ‘By “contingent” I mean that which is not necessary and the supposed existence of which implies nothing impossible.’\(^3\) We can see at once that Alexander’s definition of possibility results from Aristotle’s definition of contingency by omission of the words ‘which is not necessary’. If we add, therefore, the symbols of these words to our formula 28 and denote the new functor by ‘\( T \)’, we get the following definition:

46. \( QTpKNLpPiqCCpqTNLq \).

This definition can be abbreviated, as \( PiqCCpqTNLq \) is equivalent to \( NLp \). The implication:

39. \( CNLpPiqCCpqTNLq \)

has been already proved; the converse implication

47. \( CPiCCpqTNLqCNLp \)

easily results from the thesis \( CPiCCpqTNLqCCpqTNLq \) by the substitution \( q/p \), commutation, \( Cpp \), and detachment. By putting in 46 the simpler expression \( NLp \) for \( PiqCCpqTNLq \) we get:

48. \( QTpKNLpNLp \).

This means in words: ‘It is contingent that \( p \)—if and only if—it

\(^1\) W. D. Ross, loc. cit., p. 296.


\(^3\) *An. pr. i. 13, 32\*18 λέγω \( \varepsilon\nu\δ\varepsilon\chi\omicron\-\mu\epsilon\nu\omicron \) καὶ τὸ \( \varepsilon\nu\δ\varepsilon\chi\omicron\-\mu\epsilon\nu\omicron \), οὐ \( \mu\) \( \delta\nu\tau\omicron\omicron \) \( \alpha\nu\gamma\iota\kappa\alpha\iota\mu\omicron \), \( \tau\eta\theta\omicron\nu\omicron \) \( \delta\omicron \) \( \upsilon\pi\omicron\omicron\chi\omicron \), οὐ\( \delta\omicron\) \( \varepsilon\omicron\sigma\iota\omicron\) \( \delta\omicron \) \( \tau\omicron\upsilon\omicron \) \( \alpha\omicron\omicron\iota\nu\omicron \).
is not necessary that \( p \) and it is not necessary that not \( p \). As the phrase ‘not necessary that not \( p \)’ means the same as ‘not impossible that \( p \)’, we may say roughly speaking: ‘Something is contingent if and only if it is not necessary and not impossible.’ Alexander shortly says: ‘The contingent is neither necessary nor impossible.’

We get another definition of \( Tp \), if we transform \( NLNp \) according to our definition 1 into \( Mp \), and \( NLp \) into \( MNp \):

49. \( QTpKMpMNp \) or 50. \( QTpKMpMNp \).

Formula 50 reads: ‘It is contingent that \( p \)—if and only if—it is possible that \( p \) and it is possible that not \( p \).’ This defines contingency as ‘ambivalent possibility’, i.e. as a possibility which can indeed be the case, but can also not be the case. We shall see that the consequences of this definition, together with other of Aristotle's assertions about contingency, raise a new major difficulty.

In a famous discussion about future contingent events Aristotle tries to defend the indeterministic point of view. He assumes that things which are not always in act have likewise the possibility of being or not being. For instance, this gown may be cut into pieces, and likewise it may not be cut. Similarly a sea-fight may happen tomorrow, and equally it may not happen. He says that ‘Of two contradictory propositions about such things one must be true and the other false, but not this one or that one, only whichever may chance (to be fulfilled), one of them may be more true than the other, but neither of them is as yet true, or as yet false.’

These arguments, though not quite clearly expressed or fully thought out, contain an important and most fruitful idea. Let us take the example of the sea-fight, and suppose that nothing is decided today about this fight. I mean that there is nothing that is real today and that would cause there to be a sea-fight tomorrow, nor yet anything that would cause there not to be one. Hence, if

1 Alexander 158. 20 ὃτε γὰρ ἀναγκαῖον ὃτε ἀδύνατον τὸ ἐνδεχόμενον.  
2 De int. 9, 19ον ἐν τοῖς μὴ ἀεὶ ἀνεργοῖς τὸ δυνατὸν εἶναι καὶ μὴ ἀμοίως ...  
   12 ὡς τούτω τὰ ἐμάτια δυνατὰ ἐστὶ διαμηχθάναι, ... ἀμοίως δὲ καὶ τὸ μὴ διαμηχθάναι δυνατόν.  
3 Ibid. 15οδ τούτων γὰρ (i.e. ἐπὶ τοῖς μὴ ἀεὶ ὁδοῖν καὶ μὴ ἀεὶ ὁδοῖν) ἀνάγκη μὲν ἀτέρους μᾶρον τῆς ἀντιφάσεως ἀληθὲς εἶναι ἢ ψεύδος, οὐ μέντοι τῶς ἢ τῶς ἀλλ' ὁπότερ' ἐτυχε, καὶ μᾶλλον μὲν ἀληθῆ τὴν ἔτεραν, οὐ μέντοι ἢ ἡ ἀληθῆ ἢ ψεύδη.
truth rests on conformity of thought with reality, the proposition ‘The sea-fight will happen tomorrow’ is today neither true nor false. It is in this sense that I understand the words ‘not yet true or false’ in Aristotle. But this would lead to the conclusion that it is today neither necessary nor impossible that there will be a sea-fight tomorrow; in other words, that the propositions ‘It is possible that there will be a sea-fight tomorrow’ and ‘It is possible that there will not be a sea-fight tomorrow’ are today both true, and this future event is contingent.

It follows from the above that according to Aristotle there exist true contingent propositions, i.e. that the formula $T_p$ and its equivalent $K M p M N p$ are true for some value of $p$, say $\alpha$. For example, if $\alpha$ means ‘There will be a sea-fight tomorrow’, both $M \alpha$ and $M N \alpha$ would be accepted by Aristotle as true, so that he would have asserted the conjunction:

$$(A) \ K M \alpha M N \alpha.$$ 

There exists, however, in the classical calculus of propositions enlarged by the variable functor $\delta$, the following thesis due to Leśniewski’s protothetic:

51. $C \delta p C \delta p q \delta q$.

In words: ‘If $\delta$ of $p$, then if $\delta$ of not $p$, $\delta$ of $q$’, or roughly speaking: ‘If something is true of the proposition $p$, and also true of the negation of $p$, it is true of an arbitrary proposition $q$.’ Thesis 51 is equivalent to

52. $C K \delta p \delta q \delta p q$

on the ground of the laws of importation and exportation $C C p C q r C K p q r$ and $C C K p q r C p C q r$. From (A) and 52 we get the consequence:

52. $\delta / M, p / \alpha, q / p \times C (A) - (B)$

(B) $M p$.

Thus, if there is any contingent proposition that we accept as true, we are bound to admit of any proposition whatever that it is possible. But this would cause a collapse of modal logic; $M p$ must be rejected, and consequently $K M \alpha M N \alpha$ cannot be asserted.

We are at the end of our analysis of Aristotle’s propositional
modal logic. This analysis has led us to two major difficulties: the first difficulty is connected with Aristotle's acceptance of true apodeictic propositions, the second with his acceptance of true contingent propositions. Both difficulties will reappear in Aristotle's modal syllogistic, the first in his theory of syllogisms with one assertoric and one apodeictic premiss, the second in his theory of contingent syllogisms. If we want to meet these difficulties and to explain as well as to appreciate his modal syllogistic, we must first establish a secure and consequent system of modal logic.
CHAPTER VII
THE SYSTEM OF MODAL LOGIC

§ 46. The matrix method

For a full understanding of the system of modal logic expounded in this chapter it is necessary to be acquainted with the matrix method. This method can be applied to all logical systems in which truth-functions occur, i.e. functions whose truth-values depend only on the truth-values of their arguments. The classical calculus of propositions is a two-valued system, i.e. it assumes two truth-values, 'truth' denoted here by $\top$, and 'falsity' denoted by $\bot$. According to Philo of Megara an implication is true, unless it begins with truth and ends with falsity. That means in symbols that $\top \implies \top = \top$, $\bot \implies \top = \top$, and only $\bot \implies \bot = \bot$. Obviously the negation of a true proposition is false, i.e. $\neg \top = \bot$, and the negation of a false proposition true, i.e. $\neg \bot = \top$. It is usual to present these symbolic equalities by means of 'truth-tables' or 'matrices', as they are called. The two-valued matrix $M_1$ of $C$ and $\neg$ may be described as follows: the truth-values of $C$ are arranged in rows and columns forming a square, and are separated by a line from the left margin and the top. The truth-values of the first argument are put on the left, those of the second on the top, and the truth-values of $C$ can be found in the square, where the lines which we may imagine drawn from the truth-values on the margins of the square intersect one another. The matrix of $\neg$ is easily comprehensible.

\[
\begin{array}{c|cc|c}
 & \top & \bot \\
\hline
\neg & \bot & \top \\
\end{array}
\]

By means of this matrix any expression of the classical calculus of propositions, i.e. of the $C-\neg-p$-calculus, can be mechanically verified, i.e. proved when asserted and disproved when rejected. It suffices for this purpose to put the values $\top$ and $\bot$ in all possible combinations for the variables, and if every combination reduced
according to equalities stated in the matrix gives \( t \) as final result, the expression is proved, but if not, it is disproved. For example, \( CCpqCNpNq \) is disproved by \( M_1 \), since when \( p = o \) and \( q = t \), we have: \( CCoiCN0N1 = CiCio = Cio = o \). By contrast, \( CpCNpq \), one of our axioms of our \( C-N-p \)-system,\(^1\) is proved by \( M_1 \), because we have:

For \( p = t, q = t \): \( CiCN11 = CiCoi = Ci1 = t \),

,, \( p = t, q = o \): \( CiCN10 = CiCoo = Ci1 = t \),

,, \( p = o, q = t \): \( CoCN01 = CoCi1 = Co1 = t \),

,, \( p = o, q = o \): \( CoC00 = CoCio = Coo = o \).

In the same way we can verify the other two axioms of the \( C-N-p \)-system, \( CCpqCCqrCpr \) and \( CCNppp \). As \( M_1 \) is so constructed that the property of always yielding \( t \) is hereditary with respect to the rules of substitution and detachment for asserted expressions, all asserted formulae of the \( C-N-p \)-system can be proved by the matrix \( M_1 \). And as similarly the property of not always yielding \( 1 \) is hereditary with respect to the rules of inference for rejected expressions, all rejected formulae of the \( C-N-p \)-system can be disproved by \( M_1 \), if \( p \) is axiomatically rejected. A matrix which verifies all formulae of a system, i.e. proves the asserted and disproves the rejected ones, is called 'adequate' for the system. \( M_1 \) is an adequate matrix of the classical calculus of propositions.

\( M_1 \) is not the only adequate matrix of the \( C-N-p \)-system. We get another adequate matrix, \( M_3 \), by 'multiplying' \( M_1 \) by itself. The process of getting \( M_3 \) can be described as follows:

First, we form ordered pairs of the values \( t \) and \( o \), viz.: \( (t, t), (t, o), (o, t), (o, o) \); these are the elements of the new matrix. Secondly, we determine the truth-values of \( C \) and \( N \) by the equalities:

\[
(y) \quad C(a, b)(c, d) = (CaC, CbC),
\]
\[
(z) \quad N(a, b) = (Na, Nb).
\]

Then we build up the matrix \( M_2 \) according to these equalities; and finally we transform \( M_2 \) into \( M_3 \) by the abbreviations: \( (t, t) = t, (t, o) = 2, (o, t) = 3, \) and \( (o, o) = o \).

\(^1\) See p. 80.
Symbol $i$ in $M_3$ again denotes truth, and $o$ falsity. The new symbols $2$ and $3$ may be interpreted as further signs of truth and falsity. This may be seen by identifying one of them, it does not

$$
\begin{array}{c|c|c|c|c|c}
C & (i, i) & (i, 0) & (o, i) & (o, 0) & N \\
\hline
(i, i) & (i, i) & (i, 0) & (o, i) & (o, 0) & 1 \\
(i, 0) & (i, i) & (i, i) & (o, i) & (o, i) & 2 \\
(o, i) & (i, i) & (i, 0) & (i, i) & (i, 0) & 3 \\
(o, 0) & (i, i) & (i, i) & (i, i) & (i, i) & 0 \\
\end{array}
$$

$M_2$ $M_3$

matter which, with $i$, and the other with $o$. Look at $M_4$, where $2 = i$, and $3 = 0$. The second row of $M_4$ is identical with its first row, and the fourth row with its third; similarly the second column of $M_4$ is identical with its first column, and the fourth column with its third. Cancelling the superfluous middle rows and columns we get $M_1$. In the same way we get $M_1$ from $M_5$ where $2 = o$ and $3 = i$.

$M_3$ is a four-valued matrix. By multiplying $M_3$ by $M_1$ we get an eight-valued matrix, by further multiplication by $M_1$ a sixteen-valued matrix, and, in general, a $2^n$-valued matrix. All these matrices are adequate to the $C-N-\delta-p$-system, and continue to be adequate, if we extend the system by the introduction of variable functors.

§ 47. The $C-N-\delta-p$-system

We have already met two theses with a variable functor $\delta$: the principle of extensionality $C\delta p q C\delta p \delta q$, and the thesis $C\delta p C\delta N p \delta q$. As the latter thesis is an axiom of our system of modal logic, it is necessary to explain thoroughly the $C-N-\delta-p$-system extended by $\delta$ which I call, following C. A. Meredith, the $C-N-\delta-p$-system. This is the more necessary, as systems with $\delta$ are almost unknown even to logicians.
The introduction of variable functors into propositional logic is due to the Polish logician Lesniewski. By a modification of his rule of substitution for variable functors I was able to get simple and elegant proofs. First, this rule must be explained.

I denote by $\delta$ a variable functor of one propositional argument, and I accept that $\delta P$ is a significant expression provided $P$ is a significant expression. Let us see what is the meaning of the simplest significant expression with a variable functor, i.e. $\delta p$.

A variable is a single letter considered with respect to a range of values that may be substituted for it. To substitute means in practice to write instead of the variable one of its values, the same value for each occurrence of the same variable. In the $C-N-p$-system the range of values of propositional variables, such as $p$ or $q$, consists of all propositional expressions significant in the system; besides these two constants may be introduced, $i$ and $o$, i.e. a constant true and a constant false proposition. What is the range of values of the functorial variable $\delta$?

It is evident, however, that this kind of substitution does not cover all possible cases. We cannot get in this way either $Cpq$ or $CpCNpq$ from $\delta p$, because by no substitution for $\delta$ can the $p$ be removed from its final position. Nevertheless there is no doubt that the two last expressions are as good substitutions of $\delta p$, as $Cqp$ or $CCNppp$, since $\delta p$, as I understand it, represents all significant expressions which contain $p$, including $p$ and $\delta p$ itself.

I was able to overcome this difficulty by the following device which I shall first explain by examples. In order to get $Cpq$ from $\delta p$ by a substitution for $\delta$ I write $\delta/C'q$, and I perform the substitution by dropping $\delta$ and filling up the blank marked by an apostrophe by the argument of $\delta$, i.e. by $p$. In the same way I get from $\delta p$ the expression $CpCNpq$ by the substitution $\delta/C'C'q$. If more than one $\delta$ occurs in an expression, as in $C\delta pC\delta Np\delta q$, and I want to perform on this expression the substitution $\delta/C'r$, I must

---

1 See Jan Łukasiewicz, 'On Variable Functors of Propositional Arguments', *Proceedings of the Royal Irish Academy*, Dublin (1951), 54 A 2.
everywhere drop the δ's and write in their stead C'r filling up the blanks by the respective arguments of δ. I get thus from δp—Cpr, from δNp—CNpr, from δq—Cqr, and from the whole expression—CCprCCNprCqr. From the same expression CδpCδNpδq there follows by the substitution δ/C'" the formula CCppCCNpNpCqq. The substitution δ'/ means that δ should be omitted; by this substitution we get for instance from CδpCδNpδq the principle of Duns Scotus CpCNpq. The substitution δ/δ' is the 'identical' substitution and does not produce any change. Speaking generally, we get from an expression containing δ's a new expression by a substitution for δ, writing for δ a significant expression with at least one blank, and filling up the blanks by the respective arguments of the δ's. This is not a new rule of substitution, but merely a description how the substitution for a variable functor should be performed.

The C–N–δ–p-system can be built up on the single asserted axiom known already to us:

51. CδpCδNpδq,

to which the axiomatically rejected expression p should be added to yield all rejected expressions. C. A. Meredith has shown (in an unpublished paper) that all asserted formulae of the C–N–p-system may be deduced from axiom 51.1 The rules of inference are the usual rule of detachment, and the rules of substitution for propositional and functorial variables. To give an example how these rules work I shall deduce from axiom 51 the law of identity Cpp. Compare this deduction with the proof of Cpp in the C–N–p-system.2

51. δ/', q/p × 53

53. CpCNpp

51. δ/CpCNp', q/Np × C53–54

54. CCpCNpNpCpCNpNp

51. δ', q/Np × 55

1 C. A. Meredith has proved in his paper 'On an Extended System of the Propositional Calculus', Proceedings of the Royal Irish Academy, Dublin (1951), 54 A 3, that the C–O–δ–p-calculus, i.e. the calculus with C and O as primitive terms and with functorial and propositional variables, may be completely built up from the axiom CδδOδp. His method of proving completeness can be applied to the C–N–δ–p-system with CδpCδNpδq as axiom. In my paper on modal logic quoted p. 133, n. 2, I deduce from axiom 51 the three asserted axioms of the C–N–p-system, i.e. CCpqCCqrCpr, CCNpp, CpCNpq, and some important theses in which δ occurs, among others the principle of extensionality.

2 See p. 81.
§ 47. THE C-N-δ-p-SYSTEM

55. \( CpCNpNp \)
55. \( p/CpCNpNp \times C55-56 \)
56. \( CNpCNpNp,NpCNpNp \)
57. \( CpNpCNpNp \)

I should like to emphasize that the system based on axiom 51 is much richer than the C-N-p-system. Among asserted consequences containing \( \delta \) there are such logical laws as \( CCpqCCpqC\delta \delta q, C\delta Cpq\delta \delta q, C\delta Cpq\delta \delta q, \) all very important, but unknown to almost all logicians. The first law, for instance, is the principle of extensionality, being equivalent to \( CQpqC\delta \delta q, \) the second may be taken as the sole axiom of the so-called 'implicational' system, the third as an axiom of the so-called 'positive' logic. All these laws can be verified by the matrix method according to a rule given below.

In two-valued logic there exist four and only four different functors of one argument, denoted here by \( V, S, N, \) and \( F \) (see matrix M6).

<table>
<thead>
<tr>
<th>( p )</th>
<th>V S N F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 1 0 0</td>
</tr>
<tr>
<td>0</td>
<td>1 0 1 0</td>
</tr>
</tbody>
</table>

M6

For the verification of \( \delta \)-expressions the following practical rule due in substance to Leśniewski is sufficient: Write for \( \delta \) successively the functors \( V, S, N, \) and \( F \), then drop \( S \), transform \( V\alpha \) into \( Cpp \), and \( F\alpha \) into \( NCpp \). If you get in all cases a true C-N-formula, the expression should be asserted, otherwise it should be rejected. Example: \( C8CpqC\delta \delta q \) must be asserted, because we have:

\[
\begin{align*}
CSCpqC\delta \delta q &= CCpqCpq, \\
CNpqCNpNq, \\
CVCpqCpVq &= CCpqCCpqCpq, \\
FCpqCFpFq &= CNpqCNqCNpp.
\end{align*}
\]

\( CCpqC\delta \delta q \) must be rejected, for \( CCpqCNpNq \) is not a true C-N-formula. We see thus that all expressions of the C-N-δ-p-system are easily proved or disproved by the matrix method.

§ 48. δ-Definitions

The functor \( \delta \) may be successfully employed to express definitions. The authors of the Principia Mathematica express definitions
by a special symbol consisting of the sign of equality ‘=’ that connects the definiens with the definiendum, and of the letters ‘Df’ put after the definition. According to this method the definition of alternation would run thus:

\[ CNpq = Hpq \text{ Df,} \]

where \( CNpq \) (‘If not \( p \), then \( q \)’) is the definiens, and \( Hpq \) (‘either \( p \) or \( q \)’) the definiendum.1 The symbol ‘= Df’ is associated with a special rule of inference allowing the replacement of the definiens by the definiendum and vice versa. This is the merit of this kind of definition: the result is given immediately. But it has the defect of increasing the number of primitive symbols as well as of rules of inference which should be as small as possible.

Łeśniewski would write the same definition as an equivalence thereby introducing into his system no new primitive term to express definitions, because for this very purpose he chose equivalence as the primitive term of his logic of propositions enlarged by functorial variables and quantifiers, and called by him ‘protothetic’. This is the merit of his standpoint. On the other hand he cannot immediately replace the definiens by the definiendum or conversely, because equivalence has its own rules which do permit such replacements.

In our \( C-N-\delta-p \)-system equivalence is not a primitive term; hence it must be defined, but cannot be defined by an equivalence without a vicious circle. We shall see, however, that it is possible to express definitions by \( C \) and \( \delta \) in a way which preserves the merits of both standpoints without having their defects.

The purpose of a definition is to introduce a new term which as a rule is an abbreviation of some complex expression consisting of terms already known to us. Both parts of the definition, the definiens as well as the definiendum must fulfil certain conditions in order to yield a well-formed definition. The following four conditions are necessary and sufficient for definitions of new functions introduced into our system: (a) The definiens as well as the definiendum should be propositional expressions. (b) The definiens should consist of primitive terms or of terms already defined by them. (c) The definiendum should contain the new term introduced by the definition. (d) Any free variable occurring in the definiens

1 I usually denote alternation by \( \Lambda \), but this letter has already got another meaning in my syllogistic.
should occur in the *definiendum*, and vice versa. It is easily seen that, e.g. \( CNpq \) as *definiens* and \( Hpq \) as *definiendum* comply with the four above conditions.

Let us now denote by \( P \) and \( R \) two expressions that fulfil the conditions \((a)-(d)\), so that one of them, it does not matter which, may be taken as the *definiens*, and the other as the *definiendum*. It is supposed that neither of them contains \( \delta \). I say that the asserted expression \( C\delta P \delta R \) represents a definition. For instance:

58. \( C\delta CNpq \delta Hpq \)

represents the definition of alternation. According to 58 any expression containing \( CNpq \) may be immediately transformed into another expression in which \( CNpq \) is replaced by \( Hpq \). As example we may take the principle of Duns Scotus:

59. \( CpCNpq, \)

from which we can get the law \( CpHpq \), i.e. in words: 'If \( p \), then either \( p \) or \( q \)', by the following deduction:

58. \( \delta/Cp \times C59-60 \)
60. \( CpHpq. \)

If we want to apply our definition to the principle of Clavius:

61. \( CCNppp, \)

we must first put \( p \) for \( q \) in 58 getting thus:

58. \( q/p \times 62 \)
62. \( C\delta CNpp \delta Hpp \)
62. \( \delta/Cp \times C61-63 \)
63. \( CHppp. \)

(Formula 63 states: 'If either \( p \) or \( p \), then \( p \)’, and is one of the ‘primitive propositions’ or axioms accepted by the authors of the *Principia Mathematica*. They rightly call this axiom the ‘principle of tautology’, as it states that to say the same (\( \tau\alpha\nu\tau\delta\lambda\gamma\varepsilon\varepsilon\nu \)) twice, ‘\( p \) or \( p \)’, is to say simply ‘\( p \)’. The principle of Duns Scotus, for instance, is not a tautology in any reasonable sense.)

The converse implication of 58 \( C\delta Hpq \delta CNpq \), which enables us to replace \( Hpq \) by \( CNpq \) is given together with the first. We can prove, indeed, using only the rules of substitution and detachment the following general theorem:
If $P$ and $R$ are any significant expressions not containing $\delta$, and $C\delta P\delta R$ is asserted, then $C\delta R\delta P$ must be asserted too.

The proof:

(D) $C\delta P\delta R$

(D) $\delta/C\delta P\delta R \times (E)$

(E) $CC\delta P\delta R C\delta R\delta P$

(D) $\delta/CC\delta P\delta R C\delta R\delta P \times (F)$

(F) $CCC\delta P\delta R C\delta R\delta P C\delta P\delta R C\delta R\delta P$

(F) $\times (E) - C(D) - (G)$

(G) $C\delta R\delta P$.

If therefore $P$ and $R$ do not contain $\delta$, and one of them may be interpreted as definiens and the other as definiendum, then it is clear that any asserted expression of the form $C\delta P\delta R$ represents a definition, as $P$ may everywhere be replaced by $R$, and $R$ by $P$, and this is just the characteristic property of a definition.

§ 49. The four-valued system of modal logic

Every system of modal logic ought to include as a proper part basic modal logic, i.e. ought to have among its theses both the $M$-axioms $CpMp$, $*CMpp$, and $*Mp$, and the $L$-axioms $CLpp$, $*CpLp$, and $*NLp$. It is easily seen that both $M$ and $L$ are different from any of the four functors $V$, $S$, $N$, and $F$ of the two-valued calculus. $M$ cannot be $V$, for $Mp$ is rejected—whereas $Vp = Cpp$ is asserted, it cannot be $S$, for $CMpp$ is rejected—whereas $CSpp = Cpp$ is asserted, it cannot be either $N$ or $F$, for $CpMp$ is asserted—whereas $CpNp$ and $CpFp = CpNcpp$ are rejected. The same is true for $L$. The functors $M$ and $L$ have no interpretation in two-valued logic. Hence any system of modal logic must be many-valued.

There is yet another idea that leads to the same consequence. If we accept with Aristotle that some future events, e.g. a sea-fight, are contingent, then a proposition about such events enounced today can be neither true nor false, and therefore must have a third truth-value different from $i$ and $o$. On the basis of this idea and by help of the matrix method with which I became acquainted through Peirce and Schröder I constructed in 1920 a three-valued system of modal logic developed later in a paper of 1930.¹ I see today that this system does not satisfy all our

¹ Jan Łukasiewicz, ‘O logice trójwartościowej’, Ruch Filozoficzny, vol. v, Lvów
intuitions concerning modalities and should be replaced by the system described below.

I am of the opinion that in any modal logic the classical calculus of propositions should be preserved. This calculus has hitherto manifested solidity and usefulness, and should not be set aside without weighty reasons. Fortunately enough the classical calculus of propositions has not only a two-valued matrix, but also many-valued adequate matrices. I tried to apply to modal logic the simplest many-valued matrix adequate to the $C$-$N$-$\delta$-$p$-system, i.e. the four-valued matrix, and succeeded in obtaining the desired result.

As we have seen in § 46, the matrix $\mathbf{M}_2$ whose elements are pairs of values $i$ and $o$ follows for $\mathbf{N}$ from the equality:

\[(z) \mathbf{N}(a, b) = (\mathbf{Na}, \mathbf{Nb}).\]

The expression ‘$(\mathbf{Na}, \mathbf{Nb})$’ is a particular case of the general form $(\epsilon a, \zeta b)$ where $\epsilon$ and $\zeta$ have as values the functors $V$, $S$, $N$, and $F$ of the two-valued calculus. As each of the four values of $\epsilon$ can be combined with each of the four values of $\zeta$, we get 16 combinations, which define 16 functors of one argument of the four-valued calculus. I found among them two functors, either of which may represent $M$. Here I shall define one of them, the other I shall discuss later.

\[(a) \mathbf{M}(a, b) = (\mathbf{Sa}, \mathbf{Vb}) = (a, \mathbf{Cbb}).\]

On the basis of $(a)$ I got the matrix $\mathbf{M}_7$ for $\mathbf{M}$ which I transformed into the matrix $\mathbf{M}_8$ by the same abbreviations as in § 46, viz.: $(i, i) = i$, $(i, o) = 2$, $(o, i) = 3$, and $(o, o) = 0$.

\[
\begin{array}{c|c|c}
\epsilon & \mathbf{M} & \zeta \\
\hline
(i, i) & (i, i) & i \\
(i, o) & (i, i) & 2 \\
(o, i) & (o, i) & 3 \\
(o, o) & (o, i) & 0 \\
\mathbf{M}_7 & \\
\mathbf{M}_8 & \\
\end{array}
\]

Having thus got the matrix of $\mathbf{M}$ I chose $C$, $N$, and $M$ as

primitive terms, and based my system of modal logic on the following four axioms:

51. $CpC\neg p\neg q$  
4. $CpMp$  
*5. $CMpp$  

The rules of inference are the rules of substitution and detachment for asserted and rejected expressions.

$Lp$ is introduced by a $\delta$-definition:

64. $C\neg NM\neg p\delta Lp$.

That means: ‘$\neg NM\neg p$’ may be everywhere replaced by ‘$Lp$’, and conversely ‘$Lp$’ by ‘$\neg NM\neg p$’.

The same system of modal logic can be established using $C$, $N$, and $L$ as primitive terms with the axioms:

51. $CpC\neg q\neg p\neg q$  
3. $CLpp$  
*6. $CpLp$  
*8. $NLp$,

and the $\delta$-definition of $M$:

65. $C\neg NL\neg p\delta M$.

$M_9$ represents the full adequate matrix of the system:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>0</th>
<th>N</th>
<th>M</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

I hope that after the explanations given above every reader will be able to verify by this matrix any formula belonging to the system, i.e. to prove asserted formulae, and to disprove rejected ones.

It can be proved that the system is complete in the sense that every significant expression belonging to it is decidable, being either asserted or rejected. It is also consistent, i.e. non-contradictory, in the sense that no significant expression is both asserted and rejected. The set of axioms is independent.

I should like to emphasize that the axioms of the system are perfectly evident. The axiom with $\delta$ must be acknowledged by all logicians who accept the classical calculus of propositions; the axioms with $M$ must also be accepted as true; the rules of inference are evident too. All correctly derived consequences of the
system must be admitted by anyone who accepts the axioms and the rules of inference. No serious objection can be maintained against this system. We shall see that this system refutes all false inferences drawn in connexion with modal logic, explains the difficulties of the Aristotelian modal syllogistic, and reveals some unexpected logical facts which are of the greatest importance for philosophy.

§ 50. Necessity and the four-valued system of modal logic

Two major difficulties were stated at the end of Chapter VI: the first was connected with Aristotle's acceptance of asserted apodeictic propositions, the second with his acceptance of asserted contingent propositions. Let us solve the first difficulty.

If all analytic propositions are regarded as necessarily true, then the most typical analytic proposition, the principle of identity $J\times x$, must also be regarded as necessarily true. This leads, as we have seen, to the false consequence that any two individuals are necessarily identical, if they are identical at all.

This consequence cannot be derived from our system of modal logic, because it can be proved that in this system no apodeictic proposition is true. As this proof is based on the law of extensionality $CCpq\mathbf{CLpLq}$, we must first show that this law results from our system.

A consequence of axiom 51 runs thus:

66. $C\delta CpqC\delta p\delta q$.

From 66 there follows by the substitution $\delta/M'$ the formula :

67. $CMCpqCMpMq$,

and from 67 we get by $CCpqMCpq$, a substitution of axiom 4, and by the hypothetical syllogism the stronger $M$-law of extensionality :

19. $CCpqCMpMq$.

The stronger $L$-law of extensionality $CCpqCLpLq$ is deducible from 19 by transposition. The problem left undecided in § 42, which interpretation of the Aristotelian laws of extensionality, the stronger or the weaker one, should be admitted, is thus solved in favour of the stronger interpretation. The proof that no apodeictic proposition is true will now be given with full precision.
The premisses:

*6. \( CpLp \)
18. \( CCpqCLpLq \)
33. \( CCpCqrCqCpr \)
68. \( CCCpqrCqr \).

The deduction:

68. \( r|CLpLq \times C18-69 \)
69. \( CqCLpLq \)
33. \( p|q, \ q|Lp, \ r|Lq \times C69-70 \)
70. \( CLpCqLq \)
70. \( p|\alpha, \ q|p \times C*71-*6 \)

*71. \( La. \)

The Greek variable \( \alpha \) requires an explanation. The consequent of 70, \( CqLq \), which means the same as the rejected expression \( CpLp \), permits according to our rules the rejection of the antecedent \( Lp \), and any substitution of \( Lp \). This, however, cannot be expressed by \( *Lp \), because from a rejected expression nothing can be got by substitution; so, for instance, \( Mp \) is rejected, but \( MCpq \)—a substitution of \( Mp \)—is asserted. In order to express that the antecedent of 70 is rejected for any argument of \( L \), I employ Greek letters calling them ‘interpretation-variables’ in opposition to the ‘substitution-variables’ denoted by Latin letters. As the proposition \( \alpha \) may be given any interpretation, \( *L\alpha \) represents a general law and means that any expression beginning with \( L \), i.e. any apodeictic proposition, should be rejected.

This result, \( *L\alpha \), is confirmed by the matrix for \( L \) which is constructed from the matrices for \( N \) and \( M \) according to the definition of \( L \). Anyone can recognize from a glance at \( M9 \) that \( L \) has only 2 and 0 as its truth-values, but never 1.

The problem of false consequences resulting from the application of modal logic to the theory of identity is now easily solved. As \( LJxx \) cannot be asserted, being an apodeictic proposition, it is not possible to derive by detachment from the premiss:

\[(t) \ CJxyCLJxxLJxy \quad \text{or} \quad CLJxxCJxyLJxy \]

the consequence: \( (v) \ CJxyLJxy \). It can be matrically proved indeed that \( (t) \) must be asserted, giving always 1, but \( (v) \) should be rejected. Since the principle of identity \( Jxx \) is true, i.e. \( Jxx = 1 \),
we get $LJxx = 2$, and $CJxyCLJxxLJxy = CJxyC2LJxy$. $Jxy$ may have one of the four values, 1, 2, 3, or 0:

- If $Jxy = 1$, then $CJxyC2LJxy = C1C2L1 = C1C2 = C11 = 1$, 
- $Jxy = 2$, then $CJxyC2LJxy = C2C2L2 = C2C2 = C22 = 1$, 
- $Jxy = 3$, then $CJxyC2LJxy = C3C2L3 = C3C2 = C33 = 1$, 
- $Jxy = 0$, then $CJxyC2LJxy = 0C2L0 = 0C2 = 03 = 1$.

Hence (1) is proved since the final result of its matrical reduction is always 1. On the contrary, (0) is disproved, because we have for $Jxy = 1$: $CJxyLJxy = C1L1 = C12 = 2$.

A pleasing and instructive example of the above difficulty has been given by W. V. Quine who asks what is wrong with the following inference:

(a) The Morning Star is necessarily identical with the Morning Star;
(b) But the Evening Star is not necessarily identical with the Morning Star (being merely identical with it in fact);
(c) But one and the same object cannot have contradictory properties (cannot both be $A$ and not be $A$);
(d) Therefore the Morning Star and the Evening Star are different objects.

Given my system the solution of this difficulty is very simple. The inference is wrong, because the premisses (a) and (b) are not true and cannot be asserted, so that the conclusion (d) cannot be inferred from (a) and (b) in spite of the fact that the implication $C(a)C(b)(d)$ is correct (the third premiss may be omitted being true). The aforesaid implication can be proved in the following way:

Let $x$ denote the Morning Star, and $y$ the Evening Star; then (a) is $LJxx$, (b) is $NLJxy$ which is equivalent to $NLJyx$, as identity is a symmetrical relation, and (d) is $NJxy$. We get thus the formula $CLJxxCNLJxyNJxy$ which is a correct transformation of the true thesis (t).

The example given by Quine can now be verified by our four-valued matrix thus: if ‘$x$’ and ‘$y$’ have the same meaning as before, then $Jxx = Jxy = 1$; hence $LJxx = LJxy = L1 = 2$.

---

1 I found this example in the mimeographed Logic Notes, § 160, edited by the Department of Philosophy of the Canterbury University College (Christchurch, N.Z.), and sent to me by Professor A. N. Prior.
NLjxy = N2 = 3, and NJjxy = Ni = 0, so that we have according to CLjxxCNLjxyNjxy: C2C30 = C22 = 1. The implication is true, but as not both its antecedents are true, the conclusion may be false.

We shall see in the next chapter that a similar difficulty was at the bottom of a controversy between Aristotle and his friends, Theophrastus and Eudemus. The philosophical implications of the important discovery that *No apodeictic proposition is true* will be set forth in § 62.

§ 51. Twin possibilities

I mentioned in § 49 that there are two functors either of which may represent possibility. One of them I denoted by M and defined by the equality:

\[(\alpha) \quad M(a, b) = (Sa, Vb) = (a, Cbb),\]

denoting it by W which looks like an inverted M. According to this definition the matrix of W is M10, and can be abbreviated to M11. Though W is different from M it verifies axioms of the same structure as M, because *CMpp* is proved by M11, like *CMpp* by M8, and *CWpp* and *WPp* are disproved by M11, as *CMpp* and *WPp* are by M8. I could have denoted the matrix of W by M.

<table>
<thead>
<tr>
<th>p</th>
<th>W</th>
<th>p</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1, 1)</td>
<td>(1, 1)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>(1, 0)</td>
<td>(1, 0)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>(0, 1)</td>
<td>(1, 1)</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>(0, 0)</td>
<td>(1, 0)</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

M10 M11

It can further be shown that the difference between M and W is not a real one, but merely results from a different notation. It will be remembered that I got M3 from M2 by denoting the pair of values (1, 0) by 2, and (0, 1) by 3. As this notation was quite arbitrary, I could with equal justice denote (1, 0) by 3, and (0, 1) by 2, or choose any other figures or signs. Let us then exchange the values 2 and 3 in M9, writing everywhere 3 for 2,
and 2 for 3. We get from M9 the matrix M12, and by rearrangement of the middle rows and columns of M12, the matrix M13.

\[
\begin{array}{c|ccc|c|c|c}
C & 1 & 2 & 3 & 0 & N & M & L \\
\hline
1 & 1 & 2 & 3 & 0 & 0 & 1 & 2 \\
2 & 1 & 1 & 3 & 3 & 3 & 1 & 2 \\
3 & 1 & 2 & 1 & 2 & 2 & 3 & 0 \\
0 & 1 & 1 & 1 & 1 & 1 & 3 & 0 \\
\end{array}
\]

\[
\begin{array}{c|ccc|c|c|c}
C & 1 & 2 & 3 & 0 & N & M & L \\
\hline
1 & 1 & 2 & 3 & 0 & 0 & 1 & 3 \\
2 & 1 & 2 & 1 & 2 & 2 & 1 & 3 \\
0 & 1 & 1 & 1 & 1 & 1 & 2 & 0 \\
\end{array}
\]

\[
M_9
\]

\[
\begin{array}{c|ccc|c|c|c}
C & 1 & 2 & 3 & 0 & N & M & L \\
\hline
1 & 1 & 2 & 3 & 0 & 0 & 1 & 3 \\
2 & 1 & 1 & 3 & 3 & 3 & 2 & 0 \\
3 & 1 & 2 & 1 & 2 & 2 & 1 & 3 \\
0 & 1 & 1 & 1 & 1 & 1 & 2 & 0 \\
\end{array}
\]

\[
M_{13}
\]

If we compare M9 with M13, we see that the matrices for C and N remain unchanged, but the matrices corresponding to M and L become different, so that I cannot denote them by M and L. The matrix in M13 corresponding to M in M9 is just the matrix of W. Nevertheless M13 is the same matrix as M9, merely written in another notation. W represents the same functor as M, and must have the same properties as M. If M denotes possibility, then W does so too, and there can be no difference between these two possibilities.

In spite of their identity M and W behave differently when they both occur in the same formula. They are like identical twins who cannot be distinguished when met separately, but are instantly recognized as two when seen together. To perceive this let us consider the expressions MWP, WMP, MMM, and WWP. If M is identical with W, then those four expressions should be identical with each other too. But they are not identical. It can be proved by means of our matrices that the following formulae are asserted:

72. MWP and 73. WMP,

for WP has as its truth-values only 1 or 2, and M1 as well as M2 = 1; similarly MP has as its truth-values only 1 or 3, and both W1 = 1 and W2 = 1. On the other hand it can be proved that the formulae:
§ 51

174. \( CMMpMp \) and 175. \( CWWpWp \)

are asserted, and as both \( Mp \) and \( Wp \) are rejected, \( MMp \) and \( WWp \) must be rejected too, so that we have:

\( *76. \MMp \) and \( *77. \WWp. \)

We cannot therefore, in 72 or 73, replace \( M \) by \( W \) or \( W \) by \( M \), because we should get a rejected formula from an asserted one.

The curious logical fact of twin possibilities (and of twin necessities connected with them), which hitherto has not been observed by anybody, is another important discovery I owe to my four-valued modal system. It is too subtle and requires too great a development of formal logic to have been known to ancient logicians. The existence of these twins will both account for Aristotle's mistakes and difficulties in the theory of problematic syllogisms, and justify his intuitive notions about contingency.

§ 52. Contingency and the four-valued system of modal logic

We know already that the second major difficulty of Aristotle's modal logic is connected with his supposing that some contingent propositions were true. On the ground of the thesis:

\( 52. \CK\delta p\delta q, \)

which is a transformation of our axiom 51, we get the following consequences:

\( 52. \delta|M, p|\alpha, q|p \times 78 \)

\( 78. \CKM\alpha MN\alpha Mp \)

\( 78. C*79-*7 \)

\( *79. KM\alpha MN\alpha. \)

This means that 79 is rejected for any proposition \( \alpha \), as \( \alpha \) is here an interpretation-variable. Consequently there exists no \( \alpha \) that would verify both of the propositions: 'It is possible that \( \alpha \)' and 'It is possible that not \( \alpha \)', i.e. there exists no true contingent proposition \( T\alpha \), if \( Tp \) is defined, with Aristotle, by the conjunction of \( Mp \) and \( MNp \), i.e. by:

\( 80. \CK\delta MpMN\delta Tp. \)

This result is confirmed by the matrix method. Accepting the usual definition of \( Kpq \):

\( 81. \CK\delta NCpNq\delta Kpq \)
we get for $K$ the matrix $M_{14}$, and we have:

<table>
<thead>
<tr>
<th>K</th>
<th>1 2 3 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 2 3 0</td>
</tr>
<tr>
<td>2</td>
<td>2 2 0 0</td>
</tr>
<tr>
<td>3</td>
<td>3 0 3 0</td>
</tr>
<tr>
<td>0</td>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>

For $p = 1$: $KM_{1}MN_{1} = KI_{1}M_{0} = K_{13} = 3$

For $p = 2$: $KM_{2}MN_{2} = KI_{1}M_{3} = K_{13} = 3$

For $p = 3$: $KM_{3}MN_{3} = KI_{3}M_{2} = K_{31} = 3$

For $p = 0$: $KM_{0}MN_{0} = KI_{3}M_{1} = K_{31} = 3$

We see that the conjunction $KM_{p}MN_{p}$ has the constant value 3, and is therefore never true. Hence $T_{p} = 3$, i.e. there exists no true contingent proposition in the sense given by definition 80.

Aristotle, however, thinks that the propositions 'It is possible that there will be a sea-fight tomorrow' and 'It is possible that there will not be a sea-fight tomorrow' may both be true today. Thus, according to his idea of contingency, there may be true contingent propositions.

There are two ways of avoiding this contradiction between Aristotle's view and our system of modal logic: we must either deny that any propositions are both contingent and true, or modify the Aristotelian definition of contingency. I choose the second way, making use of the twin types of possibility discovered above.

Tossing a coin we may throw either a head or a tail; in other words, it is possible to throw a head, and it is possible not to throw a head. We are inclined to regard both propositions as true. But they cannot be both true, if the first ‘possible’ is denoted by the same functor as the second. The first possibility is just the same as the second, but it does not follow that it should be denoted in the same way. The possibility of throwing a head is different from the possibility of not throwing a head. We may denote the one by $M$, and the other by $W$. The proposition with the affirmative argument ‘It is possible that $p$’ may be translated by $MP_{p}$, the proposition with the negative argument ‘It is possible that not $p$’ by $WN_{p}$; or the first by $W_{p}$, and the second by $MN_{p}$. We get thus two functors of contingency, say $X$ and $Y$, defined as follows:

82. $C8KM_{p}WN_{p}8X_{p}$ and 83. $C8KW_{p}MN_{p}8Y_{p}$.

It is impossible to translate these definitions into words, as we have no names for the two kinds of possibility and contingency. Let us call them ‘$M$-possible’ and ‘$W$-possible’, ‘$X$-contingent’ and ‘$Y$-contingent’. We may then roughly say that ‘$p$ is $X$-con-
"contingent" means 'p is M-possible and Np is W-possible', and 'p is Y-contingent' means 'p is W-possible and Np is M-possible'.

From definitions 82 and 83 we can derive the matrices of X and Y. We get:

For \( p = 1 \):
\[ X_1 = KM_1WN_1 = K_1W_0 = K_12 = 2; \ Y_1 = KW_1MN_1 = K_1M_0 = K_13 = 3. \]

For \( p = 2 \):
\[ X_2 = KM_2WN_2 = K_1W_3 = K_{11} = 1; \ Y_2 = KW_2MN_2 = K_2M_3 = K_23 = 0. \]

For \( p = 3 \):
\[ X_3 = KM_3WN_3 = K_3W_2 = K_{32} = 0; \ Y_3 = KW_3MN_3 = K_1M_2 = K_{11} = 1. \]

For \( p = 0 \):
\[ X_0 = KMoWN0 = K_3W_1 = K_{31} = 3; \ Y_0 = KW_0MN0 = K_2M_1 = K_{21} = 2. \]

Matrix M_{15} shows that \( Xp \) as well as \( Yp \) turns out to be true for some value of \( p \): \( Xp \) for \( p = 2 \), \( Yp \) for \( p = 3 \). Now it has been proved that \( KM_pMNp \) has the constant value 3; similarly it can be shown that \( KW_pWNp \) has the constant value 2. We get thus two asserted formulae:

84. \( XKWpWNp \) and 85. \( YKMpMNp \).

This means that there exists in our system a true X-contingent and a true Y-contingent proposition. We can accommodate contingency in Aristotle's sense within our four-valued modal logic.

It also follows from M_{15} that the X-contingency and the Y-contingency are twins. If we replace in M_{15} 2 by 3, and 3 by 2, \( X \) becomes \( Y \), and \( Y \) becomes \( X \). Nevertheless \( X \) is different from \( Y \), and more different than \( M \) is from \( W \), because the propositions \( Xp \) and \( Yp \) are contradictory. It can be easily seen by M_{15} that the following equalities hold:

\[ \gamma \] \( Xp = YNp = NYp \) and \( \delta \) \( Yp = XNp = NXp \).

The laws of contradiction and of the excluded middle are true for \( Xp \) and \( Yp \), i.e. we have:

86. \( NKXpYp \) and 87. \( HXpYp \).

This means: no proposition can be both X-contingent and Y-contingent, and any proposition is either X-contingent or Y-contingent.
§ 52 CONTINGENCY AND THE FOUR-VALUED SYSTEM

The negation of an $X$-contingent proposition is a $Y$-contingent proposition, and conversely the negation of a $Y$-contingent proposition is an $X$-contingent proposition. This sounds like a paradox, because we are accustomed to think that, what is not contingent is either impossible or necessary, relating the impossible and the necessary to the same kind of possibility. But it is not true to say that, what is not $X$-contingent is either $M$-impossible or $M$-necessary; it should rather be said that, what is not $X$-contingent is either $M$-impossible or $W$-necessary, and that being either $M$-impossible or $W$-necessary is equivalent to being $Y$-contingent.

The same misunderstanding lies at the bottom of the controversy about the thesis:

88. $CKMpMqMKpq$

which is asserted in our system. C. I. Lewis in some of his modal systems accepts the formula:

89. $CMKpqKMpMq$,

but rejects its converse, i.e. 88, by the following argument:¹ 'If it is possible that $p$ and $q$ are both true, then $p$ is possible and $q$ is possible. This implication is not reversible. For example: it is possible that the reader will see this at once. It is also possible that he will not see it at once. But it is not possible that he will both see it at once and not see it at once.' The persuasiveness of this argument is illusory. What is meant by 'the reader'? If an individual reader, say $R$, is meant, then $R$ either will see this at once, or $R$ will not see this at once. In the first case the first premiss 'It is possible that $R$ will see this at once' is true; but the second premiss is false, and how can a false proposition be possibly true? In the second case the second premiss is true, but the first is false, and a false proposition cannot be possibly true. The two premisses of the formula 88 are not both provable, and the formula cannot be refuted in this way.

If again by 'the reader' some reader is meant, then the premisses 'It is possible that some reader will see this at once' and 'It is possible that some reader will not see this at once' may be both true, but in this case the conclusion 'It is possible that some

reader will see this at once and some reader will not see this at once’ is obviously also true. It is, of course, not the same reader who will see this and not see this at once. The example given by Lewis does not refute formula 88; on the contrary it supports its correctness.

It seems, however, that this example has not been properly chosen. By the addition of the words ‘at once’ the premisses have lost the character of contingency. Saying that the reader will see this, or not, ‘at once’, we refer to something which is decided at the moment of seeing. The true contingent refers to undecided events. Let us take the example with the coin which is of the same sort as Aristotle’s example with the sea-fight. Both examples concern events that are undecided at present, but will be decided in the future. Hence the premisses ‘It is possible to throw a head’ and ‘It is possible not to throw a head’ may at present be both true, whereas the conclusion ‘It is possible to throw a head and not to throw a head’ is never true. We know, however, that contingency cannot be defined by the conjunction of \( Mp \) and \( MNp \), but either by \( Mp \) and \( WNp \) or by \( Wp \) and \( MNp \), so that the example quoted above does not fall under the thesis 88. It cannot therefore disprove it. This was not known to Lewis and the other logicians, and on the basis of a wrong conception of contingency they have rejected the discussed thesis.

§ 53. Some further problems

Although the axioms and the rules of inference of our four-valued system of modal logic are perfectly evident, some sequences of the system may look paradoxical. We have already met the paradoxical thesis that the negation of a contingent proposition is also contingent; as another thesis of this kind I may quote the law of ‘double contingency’ according to which the following formulae are true:

90. \( QpXXp \) and 91. \( QpYYp \).

The problem is to find some interpretation of these formulae which will be intuitively satisfactory and will explain away their apparent oddness. When the classical calculus of propositions was only recently known there was heated opposition to some of its principles too, chiefly to \( CpQp \) and \( CpCNpq \), which embody two logical laws known to medieval logicians and formulated by
§ 53  SOME FURTHER PROBLEMS

them in the words: *Verum sequitur ad quodlibet* and *Ad falsum sequitur quodlibet*. So far as I see, these principles are now universally acknowledged.

At any rate our modal system is not in a worse position in this respect than other systems of modal logic. Some of them contain such non-intuitive formulae, as:

*92.  \[QMNMpNMp\]

where a problematic proposition ‘It is possible that \(p\) is impossible’ is equivalent to an apodeictic proposition ‘It is impossible that \(p\)’. Instead of this odd formula which has to be rejected we have in our system the thesis:

93.  \[QMNMpMNp\]  which together with
94.  \[QMMpMp\]

enables us to reduce all combinations of modal functors consisting of \(M\) and \(N\) to four irreducible combinations known to Aristotle, viz. \(M = \text{possible}, NM = \text{impossible}, MN = \text{non-necessary},\) and \(NMN = \text{necessary.}\)

The second problem concerns the extension of the four-valued modal logic into higher systems. The eight-valued system may serve as an example. We get the matrix \(M_{16}\) of this system by multiplying the matrix \(M_9\) by the matrix \(M_1\). As elements of the new matrix we form the pairs of values: \((1, 1) = 1, (1, 0) = 2, (2, 1) = 3, (2, 0) = 4, (3, 1) = 5, (3, 0) = 6, (0, 1) = 7, (0, 0) = 0,\) and then we determine the truth-values of \(C, N,\) and \(M\) according to the equalities \((y), (z),\) and \((x).\)

$$
\begin{array}{cccccccc}
C & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 0 \\
1 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 0 \\
2 & 1 & 1 & 3 & 3 & 5 & 5 & 7 & 7 \\
3 & 1 & 2 & 1 & 2 & 5 & 6 & 5 & 6 \\
4 & 1 & 1 & 1 & 1 & 5 & 5 & 5 & 5 \\
5 & 1 & 2 & 3 & 4 & 1 & 2 & 3 & 4 \\
6 & 1 & 1 & 3 & 3 & 1 & 1 & 3 & 3 \\
7 & 1 & 2 & 1 & 2 & 1 & 2 & 1 & 2 \\
0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
\end{array}
$$

$$
\begin{array}{c|c|c}
N & M \\
0 & 1 & 1 \\
1 & 0 & 1 \\
2 & 1 & 1 \\
3 & 1 & 1 \\
4 & 1 & 1 \\
5 & 1 & 1 \\
6 & 1 & 1 \\
7 & 1 & 1 \\
\end{array}
$$

Figure 1 denotes, as usually, truth; 0 falsity; and the other figures are intermediate values between truth and falsity. If we
attentively consider the matrix \( M_{16} \) we shall find that the second row of \( C \) is identical with the column of \( M \). This row consequently represents the matrix of possibility. In the same way all the other rows of \( C \), except the first and the last, represent some kinds of possibility. If we denote them by \( M_2 \) to \( M_7 \), we can state that \( M_i \) for \( 2 \leq i \leq 7 \) satisfies all the axioms of possibility, viz.

95. \( C\rho M_1 \rho \), \hspace{1cm} 96. \( C\rho M_i \rho \), \hspace{1cm} 97. \( M_i \rho \).

Among these different kinds of possibility there are some 'stronger' and 'weaker', because we have, for instance, \( CM_2 \rho M_4 \rho \) or \( CM_5 \rho M_6 \rho \), but not conversely. We may say therefore that in eight-valued modal logic there exist possibilities of different degrees. I have always thought that only two modal systems are of possible philosophic and scientific importance: the simplest modal system, in which possibility is regarded as having no degrees at all, that is our four-valued modal system, and the \( R_o \)-valued system in which there exist infinitely many degrees of possibility. It would be interesting to investigate this problem further, as we may find here a link between modal logic and the theory of probability.
CHAPTER VIII
ARISTOTLE’S MODAL SYLLOGISTIC

ARISTOTLE’s modal syllogistic has, in my opinion, less importance in comparison with his assertoric syllogistic or his contributions to propositional modal logic. This system looks like a logical exercise which in spite of its seeming subtlety is full of careless mistakes and does not have any useful application to scientific problems. Nevertheless two controversial questions of this syllogistic are worth studying, chiefly for historical reasons: the question of syllogisms with one assertoric and one apodeictic premiss, and the question of syllogisms with contingent premisses.

§ 54. Moods with two apodeictic premisses

Aristotle deals with modal syllogisms after the pattern of his assertoric syllogistic. The syllogisms are divided into figures and moods, some moods are accepted as perfect and these need no proof as being self-evident, the imperfect moods are proved by conversion, reductio ad absurdum, or by ‘ecthesis’, as it is called. The invalid moods are rejected by interpretation through concrete terms. It is strange that with one exception Aristotle makes no use of his theorems of propositional modal logic. We shall see that this would yield in several cases better and simpler proofs than those given by him.

The laws of conversion for apodeictic propositions are analogous to those for assertoric ones. The following theses are accordingly true: ‘If it is necessary that no b should be an a, it is necessary that no a should be a b’, in symbols:

98. \( \text{CLEbaLEab} \),

and ‘If it is necessary that every b or some b should be an a, it is necessary that some a should be a b’, in symbols:

99. \( \text{CLabaCLIab} \) and 100. \( \text{CLbaLlab} \).

The proofs given by Aristotle are not satisfactory.\(^2\) He did not see

---

1 An. pr. i. 3, 25*29 εἰ μὲν γὰρ ἀνάγκη τὸ \( A \) τῷ \( B \) μηδεὶς ὑπάρχειν, ἀνάγκη καὶ τὸ \( B \) τῷ \( A \) μηδεὶς ὑπάρχειν. — 32 εἰ δὲ \( εξ \) ἀνάγκης τὸ \( A \) παντὶ \( η \) τῷ \( B \) ὑπάρχει, καὶ τὸ \( B \) τῷ \( A \) ἀνάγκη ὑπάρχειν.

2 Cf. A. Becker, loc. cit., p. 90.
that the laws 98–100 may be immediately deduced from the analogous laws of the assertoric syllogistic by means of the theorem:

18. \( CCpqCLpLq \).

For instance, from 18, by putting \( Eba \) for \( p \) and \( Eab \) for \( q \), we get the assertoric law of conversion in the antecedent, hence we can detach the consequent, i.e. law 98.

Syllogisms with two apodeictic premisses are, according to Aristotle, identical with assertoric syllogisms, except that the sign of necessity must be added to the premisses as well as to the conclusion.\(^1\) The formula for the mood Barbara will accordingly run:

101. \( CKLaBAbaLAca \).

Aristotle tacitly accepts that the moods of the first figure are perfect and need not be proved. The moods of the other figures, which are imperfect, should be proved according to the proofs of assertoric syllogisms except Baroco and Bocardo, which are proved in the assertoric syllogistic by *reductio ad absurdum*, and should here be proved by ecthesis.\(^2\) Once again, for all these proofs it would be easier to use theorem 18, as will appear from the following example.

By means of the laws of exportation and importation, \( CCKpqrCpCqr \) and \( CCpCqrCKpqr \), it can be shown that 15, the assertoric mood Barbara, is equivalent to the formula:

102. \( CAbaCAcbAca \).

This purely implicational form is more convenient for deriving consequences than the conjunctional form. According to the thesis 3 \( CLpp \) we have:

103. \( CLabaAba \),

and from 103 and 102 we get by the hypothetical syllogism:

104. \( CLabaCACbAca \).

On the other hand we have as substitution of 18:

\(^1\) *An. pr. i. 8, 29^b^3^5^* τοίς μὲν οὖν τῶν ἀναγκαίων σχέσεων ὁμοίως ἔχει καὶ ἐπὶ τῶν ὑπάρχοντων ὁμοίως γὰρ τιθεμένων τῶν ὑπὸ τοῦ ὑπάρχειν καὶ τῶν ἐξ ἀνάγκης ὑπάρχειν ἡ μὴ ὑπάρχειν ὡσαύτως γάρ τιθεμένων ὑπὸ τοῦ ὑπάρχειν καὶ τοῦ ὑπὸ τοῦ ὑπάρχειν τοῖς ὑπὸ τοῦ ὑπάρχειν ἡ μὴ ὑπάρχειν.

\(^2\) Ibid. 30^a^3^–^1^4^.
§ 54 Moods with Two Apodeictic Premisses

105. \( \text{CCAcbaCLAcBLaca} \),

and from 104 and 105 there follows the consequence:

106. \( \text{CLabaCLAcBLaca} \),

which is equivalent to 101. All the other syllogistic moods with two apodeictic premisses can be proved in the same way without new axioms, laws of conversion, reductio ad absurdum, or arguments by ecthesis.

§ 55. Moods with One Apodeictic and One Assertoric Premiss

Syllogistic moods of the first figure with one apodeictic and one assertoric premiss are treated by Aristotle differently according to which premiss, the major or the minor, is apodeictic. He says that when the major is apodeictic and the minor assertoric we get an apodeictic conclusion, but when the minor is apodeictic and the major assertoric we can have only an assertoric conclusion. This difference will be made clear by the following examples of the mood Barbara. Aristotle asserts the syllogism: 'If it is necessary that every \( b \) should be an \( a \), then if every \( c \) is a \( b \), it is necessary that every \( c \) should be an \( a \).' He rejects, however, the syllogism: 'If every \( b \) is an \( a \), then if it is necessary that every \( c \) should be a \( b \), it is necessary that every \( c \) should be an \( a \).' In symbols:

\( (\varepsilon) \text{CLabaCAbcBLaca} \) is asserted,

\( (\zeta) \text{CAbCLAcBLaca} \) is rejected.

Aristotle considers the syllogism \( (\varepsilon) \) as self-evident. He says: 'Since every \( b \) is necessarily an \( a \) or not an \( a \), and \( c \) is one of the \( b \)'s, it is evident (\( \phiανερόν \)) that \( c \) too will be necessarily an \( a \) or not an \( a \).' For reasons that will be explained later it is difficult to show this by examples. But the following picture will perhaps make the syllogism \( (\varepsilon) \) more acceptable to intuition. Let us


2 *An. pr. i. 9, 30*\(^2\) 15–25 συμβαίνει δέ ποτε καί τῆς ἐτέρας προτάσεως ἀναγκαίας οὖσης ἀναγκαία γίνεσθαι τῶν συλλογισμῶν, πλὴν οὐχ ὅποτέρας ἐτυχεν, ἀλλὰ τῆς πρὸς τὸ μεῖζον ἄκρον, οὗτοι εἶ τὸ μὲν \( A \) τῷ \( B \) ἐξ ἀνάγκης ἐλήφθη ὑπάρχει ἢ μὴ ὑπάρχει, τὸ δὲ \( B \) τῷ \( Γ \) ὑπάρχει μόνον οὕτως γὰρ ἑλεμένως τῶν προτάσεων ἐξ ἀνάγκης τὸ \( A \) τῷ \( Γ \) ὑπάρχει ἢ οὐχ ὑπάρχει. (Here follows the sentence quoted in the next note.) εἶ δὲ τῷ μὲν \( AB \) μὴ ἄκρου ἀναγκαίου, τῷ δὲ \( BI \) ἀναγκαίου, οὐκ ἄκρου τῷ συμπέρασμα ἀναγκαίου.

3 Ibid. 30*\(^2\) 21 ἐπει γὰρ παντὶ τῷ \( B \) ἐξ ἀνάγκης ὑπάρχει ἢ οὐχ ὑπάρχει τῷ \( A \), τὸ δὲ \( Γ \) τῷ \( B \) ἄκρον, φανερὸν ὅτι καί τῷ \( Γ \) ἐξ ἀνάγκης ἄκρου τῇντον τούτων.
imagine that the expression $LAb$ means: 'Every $b$ is connected by a wire with an $a$.' Hence it is evident that also every $c$ (since every $c$ is a $b$) is connected by a wire with an $a$, i.e. $LAc$. For whatever is true in some way of every $b$, is also true in the same way of every $c$, if every $c$ is a $b$. The evidence of the last proposition is beyond any doubt.

We know, however, from Alexander that the evidence of the syllogism (ε) which Aristotle asserted, was not convincing enough for his friends who were pupils of Theophrastus and Eudemus.\(^1\) As opposed to Aristotle, they held the doctrine that if either premiss is assertoric the conclusion must be so, just as if either premiss is negative the conclusion must be so and if either premiss is particular the conclusion must be so, according to a general rule formulated later by the scholastics: *Peiorem sequitur semper conclusio partem*.

This argument can be easily refuted. The syllogism (ε) is deductively equivalent to the problematic mood Bocardo of the third figure: 'If it is possible that some $c$ should not be an $a$, then if every $c$ is a $b$, it is possible that some $b$ should not be an $a$.' In symbols:

\[(\eta) \ CMoCAcbMOa.\]

Syllogism (η) is as evident as (ε). Its evidence can be illustrated by examples. Let us suppose that a box contains ballots numbered from 1 to 90, and let $c$ mean ‘number drawn from the box’, $b$ ‘even number drawn from the box’, and $a$ ‘number divisible by 3’. We assume that in a certain case five even numbers have been drawn from the box, so that the premiss: 'Every number drawn from the box is an even number drawn from the box', i.e. $Acb$, is factually true. From this we can safely infer that, if it is possible in our case that some number drawn from the box should not be divisible by 3, i.e. $MOc$, it is also possible in our case that some even number drawn from the box should not be divisible by 3, i.e. $MOa$.

Aristotle accepts the syllogism (η) and proves it by a reductio

---

\(^1\) Commenting on the passage quoted in n. 2, p. 183, Alexander says 124. 8 οὖντες μὲν οὕτως λέγει, οὐ δὲ γε ἐταίριοι αὐτοῦ οἱ περὶ Εὐθυμίου τε καὶ Θεοφραστου αὐχ οὗτως λέγουσιν, ἀλλὰ φασίν εἰπάντας τὰς ἐξ ἀναγκάς τε καὶ ὑπαρχόντος συναγωγάς, ἵνα ὅσα συγκεκριμένα κυριολεξικῶς, ὑπάρχον γίνεσθαι τὸ συμπέρασμα . . . 17 τῷ ἔλαττῷ εἶναι τὸ ὑπάρχον τοῦ ἀναγκάον.
ad absurdum from the syllogism (ε).¹ He does not, however, deduce (ε) from (η), though he certainly knew that this could be done. Alexander saw this point and explicitly proves (ε) from (η) by a reductio ad absurdum saying that this argument should be held as the soundest proof in favour of Aristotle's doctrine.² As according to him Aristotle's friends accept the syllogism (η) which fulfils peiorem rule, and (ε) is deducible from (η), they cannot reject (ε) on the ground of this rule, which becomes false when applied to modalities.

We shall see in the next Section that there was yet another argument raised by Theophrastus and Eudemus against syllogism (ε) which could not be refuted by Alexander, as it stands or falls with an Aristotelian argument. In spite of Alexander's talk about the 'soundest proof' one feels that some doubt is left in his mind, for he finally remarks after having presented several arguments in support of Aristotle's opinion, of which the argument quoted above is the last, that he has shown with greater rigour in other works which of those arguments are sound and which are not.³ Alexander is referring here to his work 'On the Disagreement concerning Mixed Moods between Aristotle and his Friends', and to his 'Logical Scholia'.⁴ Unfortunately both works are lost.

Our times have seen a revival of this controversy. Sir David Ross, commenting on syllogism (ε) and its proof from syllogism (η), states decidedly:⁵ Yet Aristotle's doctrine is plainly wrong. For what he is seeking to show is that the premisses prove not only that all C is A, but also that it is necessarily A, just as all B is

¹ An. pr. i. 21, 39b33–39 ύπαρχέτω γάρ το μέν Β παντι τῷ Γ, το δὲ Α ἐνδέχεσθω των τῷ Γ μὴ ύπάρχειν· ἀνάγκη δὴ το Α ἐνδέχεσθαι των τῷ Β μὴ ύπάρχειν. εἰ γάρ παντι τῷ Β το Α ύπάρχει εἰς ἀνάγκης, τὸ δὲ Β παντι τῷ Γ κεῖται ύπάρχειν, τὸ Α παντι τῷ Γ εἰς ἀνάγκης ύπάρξειν τούτο γάρ δεδεικται πρότερον. ἀλλ' ύπέκειτο τῶν ἐνδέχεσθαι μὴ ύπάρχειν.

² Alexander says, commenting on syllogism (ε), 127. 3 ἐστι δὲ πιστώσασθαι, ὅτι τὸ λεγόμενον ὑπὸ Αριστοτέλους ὑγίες ἐστι, μάλιστα διὰ τῆς εἰς ἀδύνατον ἀπαγωγῆς τῆς γνωμῆς ἐν τρίτῳ σχήματι . . . 12 ἐν γὰρ τῇ πηαίνῃ συζυγίᾳ τῇ ἐν τρίτῳ σχήματι καὶ Αριστοτέλει δοκεῖ καὶ τοῖς ἑκάτοιροι αὐτοῦ ἐπὶ μέρος ἐνδεχόμενον ἀποφασικὸν γίνεσθαι τὸ συμπέρασμα.

³ Alexander 127. 14 τοιούτοις καὶ τοιούτοις ἐν τις χρήσατο παρατάμανος τῇ περὶ τούτων Αριστοτέλους δόξῃ, τί δὲ τούτων ὑγίως ἢ μὴ ἐγώς λέγεσθαι δοκεῖ, εὖ ἄλλως ἐμήν, ὡς ἐφη, μετὰ ἀκριβείας κύριγμα.

⁴ The title of the first work reads (Alexander 125. 30): Περὶ τῆς κατὰ τὰς μίσεις διαφορὰς Αριστοτέλεως τε καὶ τῶν ἑκάτοιρων αὐτοῦ. Cf. Alexander 249. 38–250. 2, where διαφωνίας is used instead of διαφορᾶς, and the other work is cited as Σχόλια λογικά.

⁵ W. D. Ross, loc. cit., p. 43.
necessarily A, i.e. by a permanent necessity of its own nature; while what they do show is only that so long as all C is B, it is A, not by a permanent necessity of its own nature, but by a temporary necessity arising from its temporary sharing in the nature of B.'

This argument is a metaphysical one, as the terms ‘nature of a thing’ and ‘permanent necessity of its nature’ belong to metaphysics. But behind this metaphysical terminology a logical problem is hidden which can be solved by our four-valued modal logic. Let us now turn to the syllogism rejected by Aristotle.

§ 56. Rejected moods with one apodeictic and one assertoric premiss

Syllogism (ζ) is as evident as syllogism (ε). It is strange that Aristotle rejects the syllogism

(ζ) CAbaCLAcbLAca

though it is clear that this syllogism is on the same footing as the asserted syllogism (ε). In order to show its evidence let us employ the same picture as before. If LAcb means that every c is connected by a wire with a b, and every b is an a, i.e. Aba, it is evident that every c is connected by a wire with an a, i.e. LAc. Speaking generally, if every b is an a, then if every c is connected with a b in any way whatever, it must be connected with an a in just the same way. This seems to be obvious.

The most convincing argument that syllogism (ζ) is sound results from its deductive equivalence with the problematic mood Baroco of the second figure:

(θ) CAbaCMAcMoMoMcb, in words:

‘If every b is an a, then if it is possible that some c should not be an a, it is possible that some c should not be a b.’ This can be illustrated by an example. Let us turn to our box from which five numbers have been drawn, and let us suppose that every even number drawn from the box (b) is divisible by 3 (a), i.e. Aba. From this factual truth we can safely infer that, if it is possible that some number drawn from the box (c) should not be divisible by 3, i.e. Moca, it is also possible that some number drawn from the box should not be an even number, i.e. MOb. This syllogism seems to be perfectly evident. In spite of its seeming so Aristotle
disproves syllogism (ζ), first by a purely logical argument which will be considered later, and then by the following example: Let e mean ‘man’, b ‘animal’, and a ‘being in movement’. He accepts that the proposition ‘Every man is an animal’ is necessarily true, i.e. LAcb; but it is not necessary that every animal should be in movement, this may be only accepted as a factual truth, i.e. Aba, and so it is not necessary that every man should be in movement, i.e. Laca is not true.1

Aristotle’s example is not convincing enough, as we cannot admit as a factual truth that every animal is in movement. A better example is provided by our box. Let e mean ‘number drawn from the box and divisible by 4’, b ‘even number drawn from the box’, and a ‘divisible by 3’. Aristotle would agree that the proposition ‘Every number drawn from the box and divisible by 4 is an even number drawn from the box’ is a necessary truth, i.e. LAcb, while the premiss ‘Every even number drawn from the box is divisible by 3’ can be only accepted as a factual truth, i.e. Aba, and the conclusion ‘Every number drawn from the box and divisible by 4 is divisible by 3’ is also only a factual truth, i.e. Aca, and not Laca. The ‘nature’ of a number drawn from the box and divisible by 4 does not involve any ‘permanent necessity’ for it to be divisible by 3.

It would seem, therefore, that Aristotle is right in rejecting syllogism (ζ). The matter, however, becomes complicated, for it can be shown that just the same argument can be raised against syllogism

(ε) CLAbaCacbLAca.

This was seen by Theophrastus and Eudemus who refute (ε) using in another order the same terms which were applied by Aristotle for disproving (ζ). Let b mean ‘man’, a—‘animal’, and c—‘being in movement’. They agree with Aristotle that the proposition ‘Every man is an animal’ is necessarily true, i.e. LAba, and they accept as factually true that ‘Everything in movement is a man’, i.e. Acb. The premisses of (ε) are thus verified, but it is obvious that the conclusion ‘Everything in movement is an animal’, i.e. Aca, is not necessarily true.2 This example is as

1 An. pr. 1. 9, 30b28 ἐνταύτης καὶ έκ των ὄρων φανερον δι’ οὐκ ἔσται τὸ συμπέρασμα ἀνάγκαιον, οἷον εἰ τὸ μὲν Α εἰπέ κύριος, τὸ δὲ Β ζωον, εἴρηται δὲ τὸ Γ ἀνθρωπος ζωον μὲν γὰρ οἱ ἀνθρωπος εἰς ἀνάγκης ἔσται, καὶ οὐκ εἰς τὸ ζωον οὐκ εἰς ἀνάγκης, οὐδ’ ὁ ἀνθρωπος.
2 Alexander 124.21 ἀλλὰ καὶ ἐπὶ τῆς θλης δεικνύονι τοῦτο ἔχον οὕτως . . . 24 τῷ γάρ
unconvincing as the corresponding one in Aristotle, for we cannot admit that the premiss \(Acb\) is factually true.

We can give a better example from our box. Let \(b\) mean 'number divisible by 6', \(a\)—'number divisible by 3', and \(e\)—'even number drawn from the box'. Aristotle would accept that the proposition 'Every number divisible by 6 is divisible by 3' is necessarily true, i.e. \(LAba\), but it can be only factually true that 'Every even number drawn from the box is divisible by 6', i.e. \(Acb\), and so it is only factually true that 'Every even number drawn from the box is divisible by 3', i.e. \(Aca\). The propositions \(Acb\) and \(Aca\) are clearly equivalent to each other, and if one of them is only factually true, then the other cannot be necessarily true.

The controversy between Aristotle and Theophrastus about moods with one apodeictic and one assertoric premiss has led us to a paradoxical situation: there are apparently equally strong arguments for and against the syllogisms \((e)\) and \((\zeta)\). The controversy shown by the example of the mood Barbara can be extended to all other moods of this kind. This points to an error that lurks in the very foundations of modal logic, and has its source in a false conception of necessity.

§ 57. Solution of the controversy

The paradoxical situation expounded above is quite analogous to the difficulties we have met in the application of modal logic to the theory of identity. On the one hand, the syllogisms in question are not only self-evident, but can be demonstrated in our system of modal logic. I give here a full proof of the syllogisms \((e)\) and \((\zeta)\) based among others on the stronger \(L\)-law of extensionality known to Aristotle.

The premisses:

3. \(C\ell pq\)
18. \(CCpqCLpLq\)
24. \(CCpqCCqrCpr\)
33. \(CCpqCCqrCqCpr\)
102. \(CAbaCAcbAca\).

ζῶον παντὶ ἀνθρώπῳ ἐξ ἀνάγκης, ὁ ἄνθρωπος παντὶ κινομένῳ ὑπαρχέτων οὐκέτι τὸ ζῶον παντὶ κινομένῳ ἐξ ἀνάγκης.
The deduction:

18. p/Aba, q/Aca × 107
107. CCAbaAcaCLAbaLaca
33. p/Aba, q/Acb, r/Aca × C102–108
108. CAbbCAbbaAca
24. p/Acb, q/CAbaAca, r/CLAbaLaca × C108–C107–109
109. CAbbCLAbaLaca
33. p/Acb, q/LAbba, r/Laca × C109–110
110. CLAbbaCAbbLaca (e)
18. p/Acb, q/Aca × 111
111. CAbbCAbbLaca
24. p/Aba, q/CAcbAca, r/CLAcbLaca × C112–C111–112
112. CAbaCAbcbLaca (ζ).

We see that the syllogisms (e) and (ζ) denoted here by 110 and 112, are asserted expressions of our modal logic.

On the other hand, we get the thesis 113 from 110 by the substitution b/a, and the thesis 114 from 112 by the substitution b/c and commutation of the antecedents:

113. CLAaaCacaLaca
114. CLAceCacaLaca.

Both theses have in the consequent the expression CAcaLaca, i.e. the proposition 'If every c is an a, then it is necessary that every c should be an a'. If this proposition were asserted, all true universally-affirmative propositions would be necessarily true which is contrary to intuition. Moreover, as CAcaLaca is equivalent to CNLacaNAca, and Aca means the same as NOca, we should have CNLNOcaNNOca or CMOcaOca. This last proposition which means 'If it is possible that some c should not be an a, then some c is not an a' is not true, for it is certainly possible that a number drawn from the box should not be even; so that, if the proposition is true, every set of drawings would contain an odd number—a result plainly contrary to the facts.

The expression CAcaLaca must be therefore rejected, and we get:

115. CAcaLaca,

from which there follows according to our rules for rejected expressions the consequence:
The apodeictic Aristotelian law of identity must be rejected like the apodeictic principle of identity $L_{jxx}$. This is conformable to our general view according to which no apodeictic proposition is true. The consequent of 113, i.e. $CAcLaC$, cannot be detached, and the incompatibility between the acceptance of true apodeictic propositions and the assertion of the stronger $L$-law of extensionality is solved in favour of the law of extensionality. I do not believe that any other system of modal logic could satisfactorily solve this ancient controversy.

I mentioned earlier that Aristotle tries to refute the syllogism ($\xi$) not only by examples, but also by a purely logical argument. Asserting that the premisses $Aba$ and $LAcb$ do not give an apodeictic conclusion he says: 'If the conclusion were necessary, there would follow from it by a syllogism of the first or the third figure that some $b$ is necessarily an $a$; but this is false, because $b$ may be such that possibly no $b$ is an $a$.' Aristotle refers here to the apodeictic moods Darii and Darapti, since from ($\xi$) combined with either of these moods we can derive the consequence $CAbaCCLaCLaCLa$. The proof from Darapti runs:

117. $CCpCqCqCqCpCq$
112. $CAbaCCLaCCLa$ ($\xi$)
118. $CLaCCLaCLaCCLa$ (Darapti)

The proof from Darii gives the same consequence, but is more complicated. Aristotle seems to disregard the premiss $LAcb$, and interprets this consequence as a simple implication:

*120. $CAbaCLaCCLa$,

which is obviously false and must be rejected. Or perhaps he thought that $LAcb$ could be made true by a suitable substitution for $c$ and dropped. If so he was wrong and his proof is a failure. We see besides by this example how difficult it is to confirm the validity of such theses, as 119, 112, or 110, through terms yielding

1 $An. pr.$ i. 9, 30b25 (continuation of n. 2, p. 183) εἰ γὰρ ἐστι, συμβάλλει τῷ $A$ τῷ τῷ $B$ ὁπάρχειν εἰς ἀνάξιος διὰ τῶν πρῶτων καὶ διὰ τῶν τρίτων σχῆματως. τούτο δὲ ψευδός· ἐνδέχεται γὰρ τοιοῦτον εἶναι τῷ $B$ ἐξ ὑγιείου τῷ $A$ μηδενὶ ὑπάρχειν.
§ 57. SOLUTION OF THE CONTROVERSY

some would-be true apodeictic premisses. As many logicians believe that such propositions are really true, it is impossible to convince them of the validity of those syllogisms by examples.

Concluding this discussion we may say that Aristotle is right in asserting (ε), but wrong in rejecting (ζ). Theophrastus and Eudemus are wrong in both ways.

§ 58. Moods with possible premisses

The Aristotelian theory of problematic syllogisms displays a very strange gap: moods with possible premisses are entirely neglected in favour of moods with contingent premisses. According to Sir David Ross, 'Aristotle always takes ἐνδέχεται in a premiss as meaning "is neither impossible nor necessary"; where the only valid conclusion is one in which ἐνδέχεται means "is not impossible", he is as a rule careful to point this out'. Aristotle, indeed, seems to be careful to distinguish the two meanings of ἐνδέχεται when he says, expounding for instance the moods with two problematic premisses of the first figure, that ἐνδέχεται in these moods should be understood according to the definition he has given, i.e. as 'contingent', and not in the sense of 'possible'. He adds, however, that this is sometimes overlooked. Who may have overlooked this? Aristotle himself, of course, or some of his pupils just because of the ambiguity of the term ἐνδέχεται. In the De Interpretatione ἐνδέχομαι means the same as δυνατόν, while in the Prior Analytics it has two meanings. It is always dangerous to use the same word in two meanings which may be unconsciously confused; as also to use two different words with the same meaning. Aristotle sometimes says ἔγχωρεῖ instead of ἐνδέχεται, and also uses the latter in two meanings. We cannot be always sure what he means by ἐνδέχεται. The ambiguity of this term probably contributed to the controversies between himself and his friends Theophrastus and Eudemus. It is therefore a pity that he did not treat moods with possible premisses separately before introducing contingency. We shall supply this deficiency which has hitherto escaped the notice of scholars.

1 W. D. Ross, loc. cit., p. 44; see also the table of the valid moods, facing p. 286.
2 An. pr. i. 14, 33b21 δεί δὲ τὸ ἐνδέχεσθαι λαμβάνειν μὴ ἐν τοῖς ἀναγκαίοις, ἀλλὰ κατὰ τὸν ἐφημένον διαφημόν. άκοτέ δὲ λαμβάνει τὸ τοιοῦτον. 3 See n. 1, p. 134.
4 Cf. for instance An. pr. i. 3, 25b10 (n. 1, p. 192) and i. 9, 30a27 (n. 1, p. 190) with i. 13, 32b30 (n. 1, p. 193).
Let us first consider the laws of conversion. Aristotle begins the exposition of these laws in Book I, chapter 3 of the Prior Analytics with the statement that the term *ένδεχεσθαι* has several meanings. He then says, without explaining the various meanings of this term, that the laws of conversion of affirmative propositions are the same for all kinds of *ένδεχεσθαι*, but those of negative propositions differ. He states explicitly that the problematic propositions 'Every *b* may be an *a*’ and ‘Some *b* may be an *a*’ (I use the word ‘may’ to cover both kinds of the problematic proposition) are convertible into the proposition ‘Some *a* may be a *b*’ which gives for possibility the formulae:

121. $C MAbaMIab$ and 122. $CMIbaMIab$.

The law of conversion for universally-negative propositions is explained only by examples from which we may infer the formula:

123. $C MEbaMEab$.

It is tacitly assumed that particularly-negative possible propositions are not convertible.1 We see from this that the laws of conversion of possible propositions are somewhat negligently treated by Aristotle. He apparently does not attach any great importance to the concept of possibility.

Formulae 121–3 are correct and are easily deducible from the analogous laws of conversion for assertoric propositions by means of the theorem:

19. $CCpqCMmpMq$.

The same theorem, i.e. the stronger $M$-law of extensionality, enables us to establish the whole theory of syllogisms with possible premisses. By means of the classical calculus of propositions we get from 19 the formulae:

124. $CCpqCqrCMpqMr$ and 125. $CCpqCqrCMpqMr$.

Formula 124 yields moods with two possible premisses and a possible conclusion: we merely have to add the mark of possibility to the premisses and to the conclusion of valid assertoric propositions:

1 An. pr. i. 3, 25*37*-14 ἐπειδή πολλαχώς λέγεται τό ἐνδεχεσθαι, ... ἐν μὲν τοῖς καταφατικοῖς ὁμοιώς ἔσει κατὰ τὴν ἀντιστροφὴν ἐν ἀπαισιν, εἴ γὰρ τοῦ Ἀ παντὶ τῷ τῷ ἐνδέχεται, καί τοῦ τῷ Ἀ ἐνδέχεται αὐτ. ... (b3) ἐν δὲ τοῖς ἀποφατικοῖς ὁμοιότατος, ἀλλ' διὰ μὲν ἐνδέχεσθαι λέγεται ἢ τῷ ἐν ἀνάγκης ὑπάρχειν ἢ τῷ μὴ ἐν ἀνάγκης μὴ ὑπάρχειν, ὁμοιώς, οἴον ... (b9) εἶ ... ἐνδέχεται μὴ δεῖν ἀνθρώπων ἢ ποιήσεων, καὶ ἀνθρώπων ἐγχώρει μηδὲν ἢ ποιήσεων, ... (b13) ὁμοιώς δὲ καὶ ἐπὶ τῆς ἐν μέρει ἀποφασικῆς.
moods. So, for instance, we get according to 124 from the assertoric mood Barbara by the substitution $\rho/\text{Aba}$, $\sigma/\text{Acb}$, $\tau/\text{Aca}$ the syllogism:

126. $\text{CMAbaCMAcbMAca}$.

Formula 125 yields moods with one assertoric and one possible premiss, it does not matter which, e.g.

127. $\text{CABA}C\text{MAcbMAca}$  
128. $\text{CMAbaCAcbMAca}$.

The system is extremely rich. Any premiss may be strengthened by replacing the assertoric or problematic proposition by the corresponding apodeictic proposition. Besides, there are moods with one problematic and one apodeictic premiss which yield apodeictic conclusions according to the formula:

129. $\text{CCpCqCMpCLqLr}$.

Thus we have, for instance, the mood:

130. $\text{CMAbaCLAcbLAca}$

which is contrary to the *peiorem* rule accepted by Theophrastus and Eudemus.

I think that Aristotle would have accepted—not, of course, the last syllogistic mood—but the moods with possible premisses, in particular 126 and 128. There is, indeed, in the *Prior Analytics* an interesting introductory remark to the theory of problematic syllogisms which, in my opinion, may be applied to possibility as well as to contingency. Aristotle says that the expression ‘Of anything, of which $b$ is predicated, $a$ may be predicated’ has two meanings the best translation of which seems to be this: ‘For all $c$, if every $c$ is a $b$, then every $c$ may be an $a$’, and ‘For all $c$, if every $c$ may be a $b$, then every $c$ may be an $a$’. Then he adds that the expression ‘Of anything, of which $b$ is predicated, $a$ may be predicated’ means the same as ‘Every $b$ may be an $a$’. We have thus two equivalences: ‘Every $b$ may be an $a$’ means either ‘For all $c$, if every $c$ is a $b$, then every $c$ may be an $a$’, or ‘For all $c$, if every $c$ may be a $b$, then every $c$ may be an $a$’. If we interpret ‘may’ in the sense of possibility, we get the formulae:


5387

O
which are true in our system of modal logic, and from which the moods 128 and 126 are easily deducible. If, however, ‘may’ is interpreted in the sense of contingency which seems to be the intention of Aristotle, then the formulae given above become false.

§ 59. Laws of conversion of contingent propositions

Continuing his exposition of the laws of conversion of modal propositions Aristotle says at the beginning of the Prior Analytics that universally-negative contingent propositions are not convertible, whereas particularly-negative ones are.¹

This curious statement demands careful examination. I shall first discuss it critically not from the point of view of my modal system, but from that of the basic modal logic accepted by Aristotle and all logicians.

According to Aristotle, contingency is that which is neither necessary nor impossible. This meaning of the contingent is clearly implicit in the somewhat clumsy definition of Aristotle, and is expressly corroborated by Alexander.² Let us repeat in order to ensure complete clearness: ‘p is contingent—means the same as—p is not necessary and p is not impossible’, or in symbols:

48. QTₚKNLₚNLₚ

This formula is obviously equivalent to the expression:

50. QTₚKMₚMNₚ

i.e. the contingent is both capable of being and capable of not being.

Formulae 48 and 50 are quite general and applicable to any proposition p. Let us apply them to the universally-negative proposition Eba. We get from 50:

133. QTₑbaKMEbaMNEba.

As NEba is equivalent to Iba, we also have:

¹ See above, § 45, in particular nn. 3, p. 154 and 1, p. 155.
§ 59

LAWS OF CONVERSION

134. $QTEbaKMEbaMlba$.

Now we can derive from the laws of conversion:

123. $CMEbaMEab$ and 122. $CMlbaMIab$

that $MEba$ is equivalent to $MEab$, and $MIba$ to $MIab$; hence we have:

135. $QKMEbaMlbaKMEabMIab$.

The first part of this formula $KMEbaMIba$ is equivalent to $TEba$, the second $KMEabMIab$ to $TEab$; so we get the result:

136. $QTEbaTEab$.

This means that contingent universally-negative propositions are convertible.

How was it possible for Aristotle not to see this simple proof, when he had all its premisses at his disposal? Here we touch on another infected portion of his modal logic, even more difficult to cure than the wound which his ideas about necessity inflicted on it. Let us see how he tries to disprove formula 136.

Aristotle states quite generally that contingent propositions with opposite arguments are convertible with one another in respect of their arguments. The following examples will explain this not very clear formulation. 'It is contingent that $b$ should be an $a$' is convertible with 'It is contingent that $b$ should not be an $a$'; 'It is contingent that every $b$ should be an $a$' is convertible with 'It is contingent that not every $b$ should be an $a$'; and 'It is contingent that some $b$ should be an $a$' is convertible with 'It is contingent that some $b$ should not be an $a$'.

This kind of conversion I shall call, following Sir David Ross, 'complementary conversion'.

Aristotle would assert accordingly that the proposition 'It is contingent that every $b$ should be an $a$' is convertible with the proposition 'It is contingent that no $b$ should be an $a', in symbols:

$QTAbaTEba$ (asserted by Aristotle).

This is the starting-point of his proof, which is performed by

1 Ap. pr. i. 13, 32a29 συμβαίνει δὲ πάσας τὰς κατὰ τὸ ἐνδέχεσθαι προτάσεις ἀντιστρέψειν ἄλλας. λέγω δὲ αὐτὰ τὰς καταφατικὰς ταῖς ἀποφατικαῖς, ἀλλ' ὅσοι καταφατικῶν ἔχουσι τὸ σχῆμα κατὰ τὴν ἀντίθεσιν, οἶνον τὸ ἐνδέχεσθαι ὑπάρχειν τῷ ἐνδέχεσθαι μὴ ὑπάρχειν, καὶ τὸ παντὶ ἐνδέχεσθαι τῷ ἐνδέχεσθαι μηδὲνι καὶ μὴ παντὶ, καὶ τὸ τινὶ τῷ μὴ τινὶ.

2 W. D. Ross, loc. cit., p. 44.
reductio ad absurdum. He argues in substance thus: If $TEba$ were convertible with $TEab$, then $TAba$ would be convertible with $TEab$, and as $TEab$ is convertible with $TAab$, we should get the false consequence:

$$(\kappa) \ QTAbaTAab$$

(rejected by Aristotle).^{1}

What should we say to this argument? It is quite obvious that the definition of contingency adopted by Aristotle entails the convertibility of contingent universally-negative propositions. Consequently the disproof of this convertibility must be wrong. Since it is formally correct, the error must lie in the premisses, and as there are two premisses on which the disproof is based, the asserted formula $(i)$, and the rejected $(\kappa)$, then either it is wrong to assert $(i)$ or it is wrong to reject $(\kappa)$. This, however, cannot be decided within basic modal logic.

Within those limits we can merely say that the truth of the asserted formula $(i)$ is not justified by the accepted definition of contingency. From the definition:

50. $QTpKMpMNp$

we get by the substitution $p/Np$ the formula $QTNpKMnNpMNp$, and as $MNp$ is equivalent to $Mp$ according to thesis 9 of basic modal logic, we have:

137. $QTNpKMpMNp$.  

From 50 and 137 there results the consequence:

138. $QTpTNp$,

and applying this consequence to the premiss $Eba$ we get:

139. $QTEbaTNEba$ or 140. $QTEbaTiba$,

as $NEba$ means the same as $Iba$. We see that $QTEbaTiba$ is justified by the definition of contingency, but that $QTEbaTAb$ is not. This last formula has been accepted by Aristotle by a mistake.

We shall understand this error better if we examine Aristotle's

---

1 An. pr. i. 17, 36b35 πρῶτον οὖν δικτόν διὶ οὖκ ἀντιστρέφει τὸ ἐν τῷ ἐνδέχεσθαι στερητικῶν, οἷον εἰ τὸ $A$ ἐνδέχεται μηδὲν τῷ $B$, οὐκ ἀνάγκη καὶ τὸ $B$ ἐνδέχεσθαι μηδὲν τῷ $A$. καὶ εἰ τὸ τὸ $B$ μηδὲν τῷ $A$ ὑπάρχει, οὖκ ὑπάρχει ἐντὸς ἀντιστρέφουσαν αἱ ἐν τῷ ἐνδέχεσθαι καταφάσεις ταῖς ἀποφάσεις, καὶ αἱ ἑναντίαι καὶ αἱ ἀντικείμεναι, τὸ δὲ τῷ $A$ ἐνδέχεται μηδὲν ὑπάρχει, φανερῶν διὶ καὶ παντὶ ἄν ἐνδέχομαι τῷ $A$ ὑπάρχει, τοῦτο δὲ πεποίηκα: οὖ γὰρ εἰ τὸτε τῇ παντὶ ἐνδέχεται, καὶ τὸτε τῇ ἀναγκαίῳ ὡστ' οὖκ ἀντιστρέφει τὸ στερητικῶν.
restitution of an attempt to prove the law of conversion for TEba by reductio ad absurdum. This attempt reads: if we suppose that it is contingent that no b should be an a, then it is contingent that no a should be a b. For if the latter proposition were false, then it would be necessary that some a should be a b, and hence it would be necessary that some b should be an a which is contrary to our supposition. In symbols: If TEba is supposed to be true, then TEab also must be true. For from NTEab would result Llab, and consequently Llab, which is incompatible with the supposition TEBa.

Refuting this argument Aristotle rightly points out that Llab does not follow from NTEab. We have, indeed, according to 48 the equivalence:

141. QTEabKNLNEabNLNEab
142. QTEabKNLNEabNLIab.

Thus for NTEab, applying QNKLPqHpq, i.e. one of the so-called ‘De Morgan’s laws’, we have the formula:

143. QNTEabHLEabLlab.

It can be seen that by means of 143 and the thesis CCHpqqrq we can derive NTEab from Llab, but the converse implication does not hold, since from NTEab we can derive only the alternation HLEabLlab from which, of course, Llab does not follow. The attempted proof is wrong, but it does not follow that the conclusion which was to be proved is false.

One point in this reduction deserves our attention: it is apparent that instead of 143 Aristotle accepts the formula:

(A) QNTEabHLOabLlab

which is not justified by definition 48. Similarly for the case of NTLab he adopts the formula: 4

1 An. pr. i. 17, 37*9 ἀλλὰ μὴν ὡδ' ἐκ τοῦ ἀδιάβολον δειχθῆται ἀντιστρέφον, αὖν ἔν τις ἢ εἰσέχουσιν, ἐπεὶ φυσικόν τού ἐνδέχεσθαι τό Β τῷ Α μηδενεν ὑπάρχειν, ἄληθες το μη ἐνδέχεσθαι μηδενεν (φάσις γάρ καὶ ἀπόφασις), εἰ δὲ τοῦτ', ἀληθείς εἰ ἀνάγκης τινι τῷ ἦν ὑπάρχειν ὑπερετέ καὶ τῷ Α τῳ τῷ B· τούτῳ δ' ἀδύνατον.
2 Ibid. 37*14 (continuation of the foregoing note) οὔ γάρ εἰ μὴ ἐνδέχεσται μηδενεν το B τῳ Α, ἀνάγκης τινι ὑπάρχειν. το γάρ μη ἐνδέχεσθαι μηδενεν διχως λέγεται, το μην εἰ εἰ ἀνάγκης τινι ὑπάρχει, τὸ δ' εἰ εἰ ἀνάγκης τινι μὴ ὑπάρχει.
3 These should properly be called Ockham’s Laws, for so far as we know, Ockham was the first to state them. See Ph. Boehner, ‘Bemerkungen zur Geschichte der De Morgan'schen Gesetze in der Scholastik’, Archiv für Philosophie (September 1951), p. 115, n.
4 An. pr. i. 17, 37*24 τῷ ἐνδέχεσθαι πατι ὑπάρχειν τό τ' εἰ ἀνάγκης τινι ὑπάρχειν ἀντίκειται καὶ τὸ εἰ ἀνάγκης τινι μὴ ὑπάρχει.
§ 59

\((\mu)\) \(\text{QNTa}ab\text{HLO}ab\text{Lia}b\)

which, again, is not justified by 48, whereas the correct formula runs:

\[\text{144. QNT}a\text{abHLO}ab\text{Lia}b.\]

From \((\lambda)\) and \((\mu)\) Aristotle may have deduced the equivalence \(\text{QNT}a\text{abNTE}ab\), and then \((\iota)\), which is not justified by his definition of contingency.

§ 60. Rectification of Aristotle’s mistakes

Aristotle’s theory of contingent syllogisms is full of grave mistakes. He does not draw the right consequences from his definition of contingency, and denies the convertibility of universally-negative contingent propositions, though it is obviously admissible. Nevertheless his authority is still so strong that very able logicians have in the past failed to see these mistakes. It is obvious that if somebody, Albrecht Becker for example, accepts the definition

\[\text{48. QT}p\text{KNL}p\text{NLP}p\]

with \(p\) as propositional variable, then he must also accept the formula:

\[\text{141. QT}e\text{abKNL}e\text{abNLP}e\text{ab}\]

which is derived from 48 by the substitution \(p/Eab\). And since by valid logical transformations formula 141 yields the thesis

\[\text{143. QNT}e\text{abHLE}ab\text{Lia}b,\]

he must also accept 143. Yet Becker rejects this thesis in favour of ‘structural formulae’—a product of his imagination. ¹

The remarks of the foregoing section were written from the standpoint of basic modal logic which is an incomplete system. Let us now discuss our problem from the point of view of four-valued modal logic.

From the Aristotelian definition of contingency we obtained the consequence 138, \(\text{QT}p\text{T}NP\), from which we may deduce the implication:

¹ See A. Becker, loc. cit., p. 14, where formula T11 = 48 written in another symbolism, but with the propositional variable \(p\), is accepted, and p. 27 where formula 143 is rejected.
§ 60 RECTIFICATION OF ARISTOTLE'S MISTAKES

145. $CTpTNp$.

Now we get from the premisses:

51. $C\delta pCNp\delta q$ (axiom of the $C-N-\delta-p$-system)
146. $CCpCqrCCpqCpr$ (principle of Frege)

the consequences:

51. $\delta/T' \times 147$
147. $CTpCTNpTq$
146. $p/Tp, q/TNp, r/Tq \times C147-C145-148$
148. $CTpTq$

and as the converse implication $CTqTp$ is also true, as may be proved by the substitutions $p/q$ and $q/p$ in 148, we have the equivalence:

149. $QTpTq$.

From 149 we get by substitution first the law of conversion 136 $QTEbaTEab$, then formula (i) $QTAbaTEba$ which Aristotle asserts, and formula (κ) $QTAbaTAab$ which he rejects. We can now determine where the flaw in Aristotle's disproof of the law of conversion is: Aristotle is wrong in rejecting (κ).

Formula $QTpTq$ shows that the truth-value of the function $Tp$ is independent of the argument $p$, which means that $Tp$ is a constant. We know, in fact, from § 52 that $KMpMNp$ which is the definiens of $Tp$ has the constant value $3$, and therefore $Tp$ also has the constant value $3$ and is never true. For this reason $Tp$ is not suitable to denote a contingent proposition in Aristotle's sense, since he believes that some contingent propositions are true. $Tp$ must be replaced by $Xp$ or $Yp$, i.e. by the function 'p is $X$-contingent' or its twin 'p is $Y$-contingent'. I shall take into consideration merely $X$-contingency, as what is true of $X$-contingency will also be true of $Y$-contingency.

First, I should like to state that the convertibility of universally-negative contingent propositions is independent of any definition of contingency. As $Eba$ is equivalent to $Eab$, we must accept the formula

150. $C\delta Eba\delta Eab$

according to the principle of extensionality $C\delta pqC\delta p\delta q$, which results from our axiom 51. From 150 we get a true statement for any value of $\delta$, hence also for $\delta/X'$:
Alexander reports that Theophrastus and Eudemus, unlike Aristotle, accepted the convertibility of universally-negative contingent propositions, but says in another passage that in proving this law they used *reductio ad absurdum*. This seems doubtful, for the only correct thing Aristotle had done in this matter was to refute the proof of convertibility by *reductio*, a refutation which cannot have been unknown to his pupils. *Reductio* can be used to prove, from \( CLibaLIab \), the convertibility of universally-negative propositions when they are possible (that is, to prove \( CMEbAMEab \)), but not when they are contingent. Another proof is given by Alexander, continuing the former passage, but he scarcely formulates it clearly enough. We know that Theophrastus and Eudemus interpreted universally-negative premisses, \( Eba \) as well as \( Eab \), as denoting a symmetric relation of disconnexion between \( b \) and \( a \), and they may have argued accordingly that if it is contingent for \( b \) to be disconnected from \( a \), it is also contingent for \( a \) to be disconnected from \( b \). This proof would conform with the principle of extensionality. At any rate, Theophrastus and Eudemus have corrected the gravest mistake in Aristotle's theory of contingency.

Secondly, it follows from the definition of \( X \)-contingency:

\[
82. C\delta K\delta P\delta WNP\delta \theta \delta \theta \theta \theta \theta
\]

that the so-called 'complementary conversion' cannot be admitted. \( QTpTNp \) is true, but \( QXpXNp \) must be rejected, because its negation, i.e.:

\[
152. NQXpXNp
\]

is asserted in our system as can be verified by the matrix method. It is therefore not right in our system to convert the proposition.

---

1 Alexander 220. 9 Θεόφραστος μέντοι καὶ Εὐδημός ἦν ἀντιστρέφειν φαί καὶ τὴν καθόλου ἀποφασίν (scil. ἐνδεχομένην) αὐτή, ἄσπερ ἀντιστρέφει καὶ ἡ ὑπάρχουσα καθόλου ἀποφασίσκει καὶ ἡ ἀναγκαία.
2 Ibid. 223. 3 δόθη τι διὰ γε τῆς εἰς ἀδύνατον ἀπαγωγῆς δύνασθαι διεύνωσθαι ἡ καθόλου ἀποφασίν ἐνδεχομένη ἀντιστρέφουσα. τῇ αὐτῇ δεῖξει καὶ οἱ ταῖροι αὐτοῦ κέρδησαν.
3 See ibid. 31. 4–10.
4 Ibid. 220. 12 ὅτι ὅλον ἀντιστρέφει, δεικνύουν οὖσας· εἰ τὸ \( A \) τῷ \( B \) ἐνδέχεται μηδενί, καὶ τὸ \( B \) τῷ \( A \) ἐνδέχεται μηδενί. ἔπει γὰρ ἐνδέχεται τὸ \( A \) τῷ \( B \) μηδενί, ὅτε ἐνδέχεται μηδενί, τότε ἐνδέχεται ἀπεξεύθυνα τὸ \( A \) πάντων τῶν τοῦ \( B \· εἰ \) δὴ τοὺς, ἵσται τότε καὶ τὸ τῷ \( B \) τῷ \( A \) ἀπεξευθυμένου· εἰ δὲ τοῦτο, καὶ τὸ \( B \) τῷ \( A \) ἐνδέχεται μηδενί.
It is contingent that every b should be an a' into the proposition ‘It is contingent that some b should not be an a’, or into the proposition ‘It is contingent that no b should be an a’, conversions which Aristotle accepts without any justification.¹ I think that Aristotle was led to a wrong conception of ‘complementary conversion’ by the ambiguity of the term ‘contingent’ (ένδεικτο-μενον). He uses this term in the De Interpretatione as a synonym of the term ‘possible’ (δυνατόν),² and continues to use it thus in the Prior Analytics, although the phrase ‘It is contingent that p’ has there got another meaning, viz. ‘It is possible that p and it is possible that not p’. If we replace in the last phrase the term ‘possible’ by the term ‘contingent’, as Aristotle apparently does, we get the nonsense that ‘It is contingent that p’ means the same as ‘It is contingent that p and it is contingent that not p’. So far as I know, this nonsense has hitherto not been observed by anybody.

Thirdly, it follows from definition 82 that Xp is stronger than Mp, because we have the thesis:

153. CXpMp

but not conversely. This thesis is important, because it enables us to retain, with a little correction, a large number of syllogisms with contingent premisses, in spite of the serious mistakes made by Aristotle.

§ 61. Moods with contingent premisses

There is no need to enter into a detailed description of the syllogistic moods with contingent premisses, as Aristotle’s definition of contingency is wrong and his syllogistic should be rebuilt according to the correct definition. This, however, does not seem to be worth while, for it is very doubtful whether a syllogistic with contingent premisses will ever find a useful application. I think that the following general remarks will be sufficient.

First, it may be shown that all the Aristotelian moods with a contingent conclusion are wrong. Let us take as an example the mood Barbara with contingent premisses and conclusion, i.e. the mood

*154. CXabaCXacbXaca.

¹ See n. 1, p. 195. ² See n. 1, p. 134.
This mood though accepted by Aristotle\(^1\) must be rejected. Take Aba and Abc as false, and Aca as true. These conditions fulfil the assertoric mood Barbara, but from 154, applying the matrices \(M_9\) and \(M_{15}\), we get the following equations: \(CXoCXoX_1 = C_3C_{12} = C_{32} = 2\). Similarly mood

\(*155. \ CXAbACbcXAc\)

also accepted by Aristotle\(^2\) must be rejected, since, for \(Aba = 0\), and \(Abc = Aca = 1\), we have: \(CXoC_1X_1 = C_3C_{12} = C_{32} = 2\). It was just these two moods that I was referring to when I said at the end of § 58 that formulae 131 and 132, which Aristotle asserts, became false, if we interpreted \(ενδεχεσθαι\) as 'contingent'. It may be said too that formulae 154 and 155 become true, if for \(X\) is put \(T\), but \(T\)-contingency is a useless concept.

Secondly, all the moods got by complementary conversion should be rejected. I shall show by an example how Aristotle deals with this sort of mood. He applies to 154 the formula

\(*156. \ QXAbaXEba\)

which should be rejected (take \(Aba = 1\), and \(Eba = 0\)), and gets the following moods:

\(*157. \ CXAbaCXEcbXAc\)
\(*158. \ CXEbaCXEcbXAc\)

which must be rejected too.\(^3\) To show this, it suffices to choose the terms \(a\), \(b\), and \(c\) of 157 in such a way that \(Aba = Ecb = 0\), and \(Aca = 1\), and those of 158 in such a way that \(Eba = Ecb = 0\), and \(Aca = 1\). We then have in both cases: \(CXoCXoX_1 = C_3C_{12} = C_{32} = 2\).

It seems that Aristotle does not put much trust in these moods,

\(^1\) An. pr. i. 14, 32b38 οταν οντ \(A\) παντι τω \(B\) ενδεχηται και τω \(B\) παντι τω \(Γ\), συλλογισμος έσται τέλειος δη τό \(A\) παντι τω \(Γ\) ενδέχεται υπάρχειν. τοσο δε φανερόν έκ το το ορισμον: το γαρ ενδεχεσθαι παντι υπάρχειν αυτως ελεγομεν.
\(^2\) Ibid. 15, 33a25 ειν \(B\) \(ενδεχεσθαι\) λαμβάνεται των προτάσεων, \(ενδεχεσθαι\) δε \(νικηφορικά\) τι σημαίνει, τέλειοι δε \(εσονται\) πάντες οι συλλογισμοι και το ενδεχεσθαι κατά των ειλημμένων διαρματον.
\(^3\) Ibid. 14, 33a5 οταν \(A\) παντι τω \(B\) ενδεχηται, το \(B\) ενδεχηται μηδενι τω \(Γ\), δια \(a\) παντες των ειλημμένων προτάσεων υδεις γίνεται συλλογισμός, άντιστροφείς δε \(τη\) \(B\) \(κατά\) το ενδέχεσθαι γίνεται \(a\) αυτος δεπερ πρότερον. —33b12 άμοιον δε και ει προς ἀμφοτέρας τας προτάσεις ή απόφασις τεθεί μετα το ενδέχεσθαι. λέγοι \(B\) αλλω ει το \(A\) ενδεχεσθαι μηδενι τω \(B\) και το \(B\) μηδενι τω \(Γ\) δια \(a\) παντες των ειλημμένων προτάσεων υδεις γίνεται συλλογισμός, άντιστροφείς δε πάλιν ο αυτος εσται δεπερ και πρότερον.
because he does not call them syllogisms at all. He merely says that they can be reduced to syllogisms by means of complementary conversion. But moods reduced by the ordinary conversion are called by him syllogisms; why does he make a difference between ordinary and complementary conversion, if both kinds of conversion are equally valid?

Light upon this question is thrown by Alexander who, commenting on this passage, refers to a very important remark of his master on two ontological meanings of contingency: 'In one sense “contingent” means “usual (ἐπί τὸ πολὺ) but not necessary” or “natural”, e.g. it is contingent that men should go grey; in another sense it is used of the indefinite, which is capable of being thus and of not being thus, or in general of that which is by chance. In either sense contingent propositions are convertible with respect to their contradictory arguments, but not for the same reason: “natural” propositions because they do not express something necessary, “indefinite” propositions because there is not, in their case, a greater tendency to be more thus than not thus. About the indefinite there is no science or syllogistic demonstration, because the middle term is only accidentally connected with the extremes; only about the “natural” are there such things, and most arguments and inquiries are concerned with what is contingent in this sense.'

Alexander discusses this passage: his idea seems to be that, if we take any scientifically useful syllogism the premisses of which are contingent in the sense of ‘usual’ (ἐπί τὸ πολὺ) or even ‘most usual’ (ἐπί τὸ πλεῖστον), then we get premisses and a conclusion which are indeed contingent but are very seldom (ἀδύνατον) realized: such a syllogism is useless (ἄχρηστος). Perhaps this is why Aristotle refuses to call what is so obtained a syllogism.1

1 An. pr. i. 13, 32β4–21 τὸ ἐνδυσχόθηκα κατὰ δύο λέγεται τρόπους, ἕνα μὲν τὸ ὡς ἐπὶ τὸ πολὺ γίνεσθαι καὶ διαλείπειν τὸ διανάγκαιον, ὥσπερ τὸ πολυσοφαὶ ἀνθρωπον . . . , ἥ δὲ τὸ πεφυκὸς ὑπάρχει . . . , ἄλλον δὲ τὸ ἀόριστον, ὃ καὶ οὕτως καὶ μὴ οὕτως δυνατὸν . . . . ἥ δὲ τὸ ἀπὸ τύχης γυμνόν. — (b13) ἀντιστρέφει μὲν οὖν καὶ κατὰ τὰς ἀντικείμενα προτάσεις ἐκάτερον τῶν ἐνδυσχομένων, οὐ μὴν τὸν αὐτὸν γε τρόπον, ἄλλα τὸν πεφυκὸς ἔσται τῷ μὴ ἀνάγκης ὑπάρχει . . . , τῷ δὲ ἀόριστον τῷ μηδέν μάλλον οὕτως ἡ ἐκείνως. ἐπιστήμη δὲ καὶ συλλογισμός ἀποδεικτικός τῶν μὲν ἀόριστων οὐκ ἔσται διὰ τὸ ἀτακτόν εἶναι τὸ μέσον, τῶν δὲ πεφυκότων ἔστι, καὶ σχεδὸν οἱ λόγοι καὶ αἱ σκέψεις γίνονται περὶ τῶν οὕτως ἐνδυσχομένων.2

2 Alexander 169. 1 τῷ γὰρ ὡς ἐπὶ τὸ πλεῖστον ἀποφασικῶς ἐνδυσχομένῳ τὸ ἐπὶ ἐλαττον καταφασικῶς ἀντεπείρας. — 5 τούτῳ δὲ κειμένῳ συλλογισμός μὲν ἔσται, οὐ μὴν χρήσιμόν τι ἔχω, ὡς αὐτός προκείται. διὸ καὶ ἐροθεμεν παιτὰς τὸς συνενγάς . . .
This point, more than any other, reveals a capital error in Aristotle's syllogistic, viz. his disregard of singular propositions. It is possible that an individual, \( Z \), should be going grey while growing older, indeed this is probable, though not necessary, since it is the natural tendency to do so. It is also possible, though rather improbable, that \( Z \) should not be going grey. What Alexander says about the different degrees of possibility is true when applied to singular propositions but becomes false when applied to universal or particular propositions. If there is no general law that every old man should go grey, because this is merely ‘usual’ and some old men do not go grey, then, of course, the latter proposition is true and therefore possible, but the former is simply false, and from our point of view a false proposition is neither possibly nor contingently true.

Thirdly, from a valid mood with possible premisses we can get other valid moods by replacing a possible premiss by the corresponding contingent one. This rule is based on formula 153 which states that \( Xp \) is stronger than \( Mp \), and it is obvious that any implication will remain true, if one or more of its antecedents is replaced by a stronger antecedent. So we get, for instance, from

126. \( CM\text{aba}CMAebMAca \) the mood 159. \( CX\text{aba}CXAebMAca \)

and from

128. \( CM\text{aba}CAebMAca \) the mood 160. \( CX\text{aba}CAebMAca \).

Comparing the rejected moods 154 and 155 with the asserted moods 159 and 160, we see that they differ only by the substitution of \( M \) for \( X \) in the conclusion. If we examine the table of Aristotelian syllogistic moods with problematic premisses, given by Sir David Ross,\(^1\) we shall find it a useful rule that by this small correction, \( M \) in the conclusion, instead of \( X \), all those moods become valid. Only the moods obtained by complementary conversion cannot be corrected, and must be definitively rejected.

\( \alpha\chiρ\rho\iota\sigma\tauους \tauε \kappaαι \\alpha\sigmaυλλογ\iota\sigma\tauους \\epsilon\iota\nu\alphaι. -\) \( \gamma\iota\nuς \, \delta\epsilon \, και \, αυτος \, τ\o\, υφορ\iota\mu\nu\nuς \, \epsilon\iota\nu\pi\epsilon \, \tau\o\, \'η \, \o\, \gamma\iota\nu\tauι \, \sigmaυλλογ\iota\mu\nu\tauος'. \) Cf. W. D. Ross's paraphrase of this passage, loc. cit., p. 326.

\( ^1 \) W. D. Ross, loc. cit., facing p. 286; in the conclusion the index \( c \) should everywhere be replaced by \( p \).
§ 62. Philosophical implications of modal logic

It may seem that the Aristotelian modal syllogistic, even when corrected, has no useful application to scientific or philosophic problems. But in reality, Aristotle's propositional modal logic is historically and systematically of the greatest importance for philosophy. All elements required for a complete system of modal logic are to be found in his works: basic modal logic and the theorems of extensionality. But Aristotle was not able to combine those elements in the right way. He did not know the logic of propositions which was created after him by the Stoics; he tacitly accepted the logical principle of bivalence, i.e. the principle that every proposition is either true or false, whereas modal logic cannot be a two-valued system. Discussing the contingency of a future sea-fight he comes very near to the conception of a many-valued logic, but he lays no stress on this great idea, and for many centuries his suggestion remained fruitless. Owing to Aristotle I was able to discover this idea in 1920 and to construct the first many-valued system of logic in opposition to the logic, hitherto known, which I called 'two-valued logic' thus introducing a term now commonly accepted by logicians.¹

Under the influence of Plato's theory of ideas Aristotle developed a logic of universal terms and set forth views on necessity which were, in my opinion, disastrous for philosophy. Propositions which ascribe essential properties to objects are according to him not only factually, but also necessarily true. This erroneous distinction was the beginning of a long evolution which led to the division of sciences into two groups: the a priori sciences consisting of apodeictic theorems, such as logic and mathematics, and the a posteriori or empirical sciences consisting chiefly of assertoric statements based on experience. This distinction is, in my opinion, false. There are no true apodeictic propositions, and from the standpoint of logic there is no difference between a mathematical and an empirical truth. Modal logic can be described as an extension of the customary logic by the introduction of a 'stronger'

and a ‘weaker’ affirmation; the apodeictic affirmation $Lp$ is stronger, and the problematic $Mp$ weaker than the assertoric affirmation $p$. If we use the non-committal expressions ‘stronger’ and ‘weaker’ instead of ‘necessary’ and ‘contingent’, we get rid of some dangerous associations connected with modal terms. Necessity implies compulsion, contingency implies chance. We assert the necessary, for we feel compelled to do so. But if $La$ is merely a stronger affirmation than $a$, and $a$ is true, why should we assert $La$? Truth is strong enough, there is no need to have a ‘supertruth’ stronger than truth.

The Aristotelian *a priori* is analytic, based on definitions, and definitions may occur in any science. Aristotle’s example ‘Man is necessarily an animal’, based on the definition of ‘man’ as a ‘two-footed animal’, belongs to an empirical science. Every science, of course, must have at its disposal an exactly constructed language and for this purpose well-formed definitions are indispensable, as they explain the meaning of words, but they cannot replace experience. The analytic statement ‘I am an animal’ made by a man—analytic because ‘animal’ belongs to the essence of man—conveys no useful information, and can be seen to be silly by comparison with the empirical statement ‘I was born the 21st December 1878’. If we want to know what the ‘essence’ of man is—if there is such a thing as ‘essence’ at all—we cannot rely on the meanings of words but must investigate human individuals themselves, their anatomy, histology, physiology, psychology, and so on, and this is an endless task. It is not a paradox to say even today that man is an unknown being.

The same is true for the deductive sciences. No deductive system can be based on definitions as its ultimate fundamentals. Every definition supposes some primitive terms, by which other terms may be defined, but the meaning of primitive terms must be explained by examples, axioms or rules, based on experience. The true *a priori* is always synthetic. It does not arise, however, from some mysterious faculty of the mind, but from very simple experiments which can be repeated at any time. If I know by inspection that a certain ballot box contains only white balls, I can say *a priori* that only a white ball will be drawn from it. And if the box contains white and black balls, and two drawings are made, I can foretell *a priori* that only four combinations can possibly occur: white-white, white-black, black-white, and black-
black. On such experiments the axioms of logic and mathematics are based; there is no fundamental difference between *a priori* and *a posteriori* sciences.

While Aristotle's treatment of necessity is in my opinion a failure, his concept of ambivalent possibility or contingency is an important and fruitful idea. I think that it may be successfully applied to refute determinism.

By determinism I understand a theory which states that if an event $E$ happens at the moment $t$, then it is true at any moment earlier than $t$ that $E$ happens at the moment $t$. The strongest argument in defence of this theory is based on the law of causality which states that every event has a cause in some earlier event. If so, it seems to be evident that all future events have causes which exist today, and existed from eternity, and therefore all are predetermined.

The law of causality, however, understood in its full generality should be regarded as merely a hypothesis. It is true, of course, that astronomers, relying on some laws known to govern the universe, are able to predict for years in advance the positions and motions of heavenly bodies with considerable accuracy. Just at the moment I finished writing the previous sentence a bee flew humming past my ear. Am I to believe that this event too has been predetermined from all eternity and by some unknown laws governing the universe? To accept this would look more like indulging in whimsical speculation than relying on scientifically verifiable assertions.

But even if we accept the law of causality as generally true, the argument given above is not conclusive. We may assume that every event has a cause, and nothing happens by chance, yet the chain of causes producing a future event, though infinite, does not reach the present moment. This can be explained by a mathematical analogy. Let us denote the present moment by $o$, the moment of the future event by $t$, and the moments of its causes by fractions greater than $\frac{1}{2}$. As there exists no smallest fraction greater than $\frac{1}{2}$, every event has a cause in an earlier event, but the whole chain of these causes and effects has a limit at the moment $\frac{1}{2}$, later than $o$.

We may therefore assume that the Aristotelian sea-fight of tomorrow, though it will have a cause which itself will have cause and so on, does not have a cause today. Similarly we may assume
that nothing exists today which would prevent there being a sea-fight tomorrow. If truth consists in the conformity of thought to reality, we may say that those propositions are true today which conform with today's reality or with future reality in so far as that is predetermined by causes existing today. As the sea-fight of tomorrow is not real today, and its future existence or non-existence has no real cause today, the proposition 'There will be a sea-fight tomorrow' is today neither true nor false. We can only say: 'There may be a sea-fight tomorrow' and 'There may not be a sea-fight tomorrow'. Tomorrow's sea-fight is a contingent event, and if there are such events, determinism is refuted.
INDEX

A, constant functor, means 'all— is' or 'belongs to all', pp. 14, 77.
Aaa, axiom, p. 88; syllogistic law of identity independent of other theses, p. 45; compared with the propositional law of identity, p. 48; used by Aristotle in a demonstration but not stated explicitly, p. 149, n. 1.
Aab, means 'all a is b' or 'b belongs to all a', p. 77.
ab esse ad posse valet consequentia, known to Aristotle but not formulated explicitly, pp. 135-6, n. 1.
ab oportere ad esse valet consequentia, known to Aristotle but not formulated explicitly, p. 135.
ad falsum sequitur quodlibet, p. 179.
ðóñóvaros, impossible, p. 134.
Alexander, on definition of the premiss, p. 4, n. 4; on indefinite premisses, p. 4, n. 2; on variables, p. 8, n. 2; validity of moods not dependent on the shape of variables, p. 9, n. 2; his proof of conversion of the E-premiss, p. 10, n. 1; on non-methodically conclusive arguments of the Stoics, p. 15 n.; on formulations of the syllogisms with 'to belong' and 'to be', p. 17, n. 3; on the formalism of the Stoics, p. 19 n.; knows the law of identity Aaa, p. 20, n. 1; quotes syllogisms as rules of inference, p. 21 n.; on Theophrastus' addition of five moods to the first figure, p. 27, n. 2; his definition of the first figure different from the Aristotelian, p. 27, n. 4; does there exist in the second figure a major and a minor term φύσει?, p. 31, nn. 1-2; his polemic against Hermenus' definition of the major term, p. 31, n. 3; his own definition of the major term, p. 32, n. 1; θέσις of terms in the three figures, p. 33, nn. 3-5; calls perfect syllogisms ἀναπόδεικτον, p. 43, n. 2; on equivalence of Oab and NAb, p. 46, n. 2; explains proof by ecthesis of the conversion of the L-premiss, p. 60, n. 2; ascribes perceptual character to proofs by ecthesis, p. 60, n. 3; his criticism of the proof of Darapti by ecthesis, p. 63, nn. 2-3; on the proof of Bocardo by ecthesis, p. 66 n.; ascribes the 'synthetic theorem' to Aristotle, p. 65 n.; misunderstands rejection, p. 68, n. 1; his polemic against Hermenus on rejection, p. 70, n. 1; on the difference of the categorical and hypothetical premisses, p. 132 n.; states a general rule that existence implies possibility but not conversely, p. 136, n. 2; says that necessity implies existence but not conversely, p. 136, n. 4; assimilates Aristotelian definition of contingency to that of possibility, p. 141 n.; his definition of possibility discussed on the ground of the L-basic modal logic, p. 141; on syllogistic necessity, p. 144, n. 7; acquainted with the logic of the Stoic-Megaric school, p. 147; his interpretation of the necessary implication, p. 147 n.; quotes Theophrastus on the meaning of necessity, p. 151, n. 2; on the Aristotelian distinction between simple and conditional necessity, pp. 151, 152, n. 1; his definition of contingency, p. 155, n. 1, 194; on the controversy concerning moods with mixed premisses, pp. 184 n., 185, nn. 2-4, 187, n. 2; his lost writings, p. 185, n. 4; on Theophrastus' doctrine concerning the convertibility of universally-negative contingent propositions, p. 200, nn. 1-4; on Aristotle's doctrine concerning two ontological meanings of contingency, p. 203, n. 2.
̲άμεσος πρότασις, see immediate premiss.
Ammonius, on relation of logic to philosophy, p. 13 n.; scholium preserved with his fragments, p. 39.
INDEX

αναγκαίος, necessary, p. 134.

ανάγκη, see syllogistic necessity.

analytic propositions, defined, p. 145; cannot be regarded as necessary, p. 151.

Analytica, Prior, a hypothesis of Bocheński, p. 27; modal syllogistic probably inserted later, p. 131 n.; a hypothesis of Gholke, p. 133.

and, propositional functor denoting conjunction, pp. 14, 77.

analytics, Prior, a hypothesis of Bocheński, p. 27; modal syllogistic probably inserted later, p. 131 n.; a hypothesis of Gohlke, p. 133.

anterior of an implication, p. 78.

αναγκαίος ή τό αδύνατον, see reduction ad impossibile.

apodeictic principle of identity, its consequences, pp. 149-50.

apodeictic propositions, defined, p. 134.

a priori, the distinction between the a priori sciences and the a posteriori sciences discussed and criticized, pp. 205-7.

Apuleius, censured by Waitz for changing the order of premises, p. 33, n. 1.

arguments, by substitution, p. 10; non-methodically conclusive of the Stoics, p. 15 n.; ζε ενοθέσεως, p. 57.

Aristotle, formulates all syllogisms as implications, pp. 2, 20-21, 138; his definition of 'premiss', p. 3, n. 3; his definition of 'term', p. 3, n. 5; δόξα different from Begriff and definition (διαγραφή), p. 3, n. 6; his division of premises, p. 4, n. 1; his definition of universal and singular terms, p. 4, n. 2; treats indefinite premises like particular, p. 5, n. 1; omits empty and singular terms in the syllogistic, p. 4; why he omits singular terms, pp. 5-7; his division of things a division of terms, p. 6; his logic not influenced by Plato's philosophy, p. 6; introduces variables into logic, p. 7; his term for syllogistic necessity corresponds to a universal quantifier, pp. 11, 87, 144-5; his logic formal logic, pp. 12-14; not infected by psychology, p. 13; not formalistic, p. 16; his formulations of syllogisms often inexact, p. 18; examples of inexactness, p. 18, n. 1; his division of syllogistic figures, p. 23, n. 1; accepts as principle of division the position of the middle term in premises, p. 23, n. 2; omits in his division the moods of the fourth figure, p. 23; knows and accepts all the moods of the fourth figure, pp. 25, n. 2, 26 n.; gives practical indications how to find premisses for a given conclusion, p. 24 n.; defines wrongly the middle, major, and minor terms in the first figure, p. 28, n. 1-2; gives a correct definition of the middle term for all figures, p. 29 n.; does not fix the order of premisses, pp. 33, 34, nn. 1-8; accepts the perfect moods of the first figure as axioms, p. 44; does not state the dictum de omni et nullo as the principle of syllogistic, p. 47; reduces all imperfect moods to the universal moods of the first figure, p. 45, n. 2; this reduction means proof, p. 44; his theory of proof unsatisfactory, p. 44; uses laws of propositional logic intuitively in proving the imperfect moods, p. 49; knows the law of transposition, p. 49, n. 3; and the law of hypothetical syllogism, p. 49, n. 4; erroneously rejects a thesis of propositional logic, p. 50, n. 1; his proofs by conversion imply laws of propositional logic, pp. 51-54; his usually given proofs of Baroco and Bocardo unsatisfactory and not proofs by reductio ad impossibile, pp. 54-55; his characterization of the proofs by reductio ad impossibile, p. 55 n.; gives correct proofs of Baroco and Bocardo implying laws of propositional logic, p. 57, n. 3; does not understand arguments ζε ενοθέσεως, p. 58; gives proofs by enthesis for the conversion of the I-premiss, pp. 60, n. 1; for Darapti, p. 63, n. 1; for Bocardo, p. 64 n.; his proofs by enthesis may be explained by existential quantifiers, pp. 61-66; rejects invalid syllogistic forms by exemplification through concrete terms, p. 67, n. 2; employs a rule of rejection, p. 70, n. 2; his syllogistic misrepresented by some mathematical logicians, p. 130; why his modal logic
little known, p. 133; his modal syllogistic has many faults, p. 133; it presupposes a modal logic of propositions, p. 133; his four modal terms, p. 134; mistakenly asserts that possibility implies non-necessity, p. 134 n.; accepts that necessity implies possibility, p. 134; gives correctly the relation of possibility to necessity, p. 135, n. 3, and that of necessity to possibility, p. 135, n. 4; knows two scholastic principles of modal logic but does not formulate them, pp. 135-6; presumes existence of asserted apodeictic propositions, pp. 136-7, 143; his laws of extensionality for modal functors, p. 138, nn. 1-3; his proof of the M-law of extensionality, p. 140 n.; his definition of contingency, pp. 140, 154, n. 3; distinguishes between simple and conditional necessity, p. 144, n. 1; mistakenly says that nothing follows necessarily from a single premiss, p. 144, n. 3; omits the sign of necessity in valid moods, p. 145; his doctrine concerning the necessary connexion between terms, pp. 148-9; his principle of necessity, pp. 151, n. 1, 152, n. 2; his defence of indeterministic view, pp. 155, nn. 2-3; two major difficulties in his propositional modal logic, p. 157; the difficulties of his modal syllogistic can be explained on the basis of the four-valued modal system, p. 169; his acceptance of asserted apodeictic propositions in the light of the four-valued system of modal logic, pp. 169-70; his acceptance of asserted contingent propositions in the light of the four-valued system of modal logic, pp. 174-7; his modal syllogistic less important than his assertoric syllogistic, p. 181; states laws of conversion for apodeictic propositions, p. 181, n. 1; his syllogisms with two apodeictic premisses analogous to those with two assertoric ones, p. 182, n. 1; his doctrine concerning moods with one apodeictic and one assertoric premiss, pp. 183-8, and its criticism by Theophrastus and Eudemus, pp. 184-5, 187-8; his controversy with Theophrastus in the light of the accepted modal system, pp. 188-91; neglects moods with possible premisses, p. 191; distinguishes two meanings of \(\varepsilon\acute{n}\delta\acute{c}h\varepsilon\acute{s}h\), p. 191, n. 2; treats laws of conversion for possible propositions with negligence, p. 192; his introductory remark to the theory of problematic syllogisms, p. 193 n.; denies convertibility of universally-negative contingent propositions, p. 194, n. 1; his doctrine of 'complementary conversion', p. 195, n. 1; his definition of contingency entails the convertibility of universally-negative contingent propositions, p. 196; his doctrine concerning the convertibility of contingent propositions criticized from the point of view of the basic modal logic, pp. 194-9; his moods with contingent premisses and conclusion are wrong, pp. 201-2; his moods by 'complementary conversion' should be rejected, pp. 202, 204; erroneously disregards singular propositions, p. 204; his propositional modal logic, in contradistinction to his modal syllogistic, important for philosophy, p. 205; tacitly accepts the principle of bivalence, p. 205; comes near to the conception of a many-valued logic, p. 205; his views on necessity disastrous for philosophy, p. 205; his definition of contingency wrong, p. 201, but his concept of contingency fruitful, p. 207.


arithmetical laws, compared with syllogisms by the Stoics, p. 15.

\(\acute{\varepsilon}\nu\acute{\varepsilon}\), basic truth, p. 44.

assertion, introduced by Frege, accepted in Principia Mathematica, p. 94.

assertoric propositions, defined, p. 134.

associative law of addition, without brackets, p. 78.

Averroes, on Galen's fourth figure, p. 38.

axioms, of the theory of deduction, p. 80; of the syllogistic, p. 88; of basic modal logic, p. 137; of the theory of identity, p. 149; of the \(C-N-p\)-system, verified by a matrix, p. 159; of the \(C-N-\bar{S}-p\)-system, p. 162; of the \(C-O-\bar{S}-p\)-system, p. 162 n.; of the four-valued system of modal logic, pp. 167-8.
INDEX

άξιωμα, Stoic term for proposition, p. 82 n.

Barbara, axiom, p. 88; perfect syllogism, pp. 44-45; formulated by Aristotle, p. 3;
with transposed premises and without the sign of necessity, p. 10, n. 5; its
weakness in the system, p. 94; equivalent to a purely implicational formula,
p. 182.
Baroco, thesis, p. 94; formulated by Aristotle with transposed premises, p. 34, n. 7;
itself unsatisfactory proof by *reductio ad impossibile*, pp. 55-56; how Baroco should
be proved by *reductio ad impossibile*, p. 56; correct proof given by Aristotle,
p. 57, n. 3; with two apodeictic premises, should be proved by *ecthesis*,
p. 182.

basic modal logic, definition of, p. 137; axioms of, p. 137; is an incomplete
modal system, p. 137.
basis, of syllogistic, p. 100; not sufficient without Ślupecki’s rule of rejection, p. 101.
Bekker, I., p. 24 n.
belong, ἐνδεχόμενα, p. 14 n.; used by Aristotle in abstract syllogisms with variables
instead of εἶναι in concrete examples, p. 17; explanation of this fact by Alex­
ander, p. 17, n. 3.
bivalence, principle of, p. 82; tacitly accepted by Aristotle, p. 205; Łukasiewicz on
its history in antiquity, p. 205 n.
Bocardo, thesis, p. 94; formulated by Aristotle with transposed premises, pp. 34,
64 n.; proved by him by *ecthesis*, p. 64; its proof by existential quantifiers,
pp. 65-66; the latter proof in symbolic form, pp. 85-86; with two apodeictic
premises, should be proved by *ecthesis*, p. 182.
Bocheński, I. M., his hypothesis on composition of the *Prior Analytics*, p. 27.
Boehner, Ph., p. 197, n. 3.
brackets, notation without, pp. 78-79.
Bramantip, thesis, p. 92; called by Aristotle ἀντιστοιχισμένος συλλογισμός, pp. 24 n.,
25; proved by him, p. 26 n.

C, sign of implication ‘if—then’, p. 78; its two-valued matrix, p. 158; its four­
valued matrix, pp. 160, 168; its eight-valued matrix, p. 179.
Camestres, thesis, p. 93; formulated by Aristotle with transposed premisses, p. 34,
n. 6.
categorical system, p. 99.
Celarent, thesis, p. 92; perfect syllogism, p. 44.
chain, p. 124.
Chrysippus, p. 82 n.
Cicero, p. 82 n.
classical calculus of propositions, should be preserved in any modal logic, p. 167;
some of its principles opposed at first then universally accepted, pp. 178-9;
see also theory of deduction.
Clavius, commentator on Euclid, p. 80; law or principle of, pp. 80, 165.
C-N-p-system, explained, pp. 160-3; some of its important theses, p. 163; method
of verifying its expressions, p. 163; its single axiom, p. 162; its rule of substitution, pp. 161-2; its rule of definitions, pp. 163-6.

C-N-p-system, how to verify its expressions by means of the matrix method, pp. 158-9; see also classical calculus of propositions.

C-O-δ-p-system, its axiom, p. 162 n.

commutation, law of, pp. 82, 89, 107.

commutative law of conjunction, p. 61; formulated in symbols, p. 84.

compound law of transposition, known to Aristotle, pp. 55-57; proved by the Stoics as rule of inference, p. 59, n. 1.

compound syllogisms of four terms, investigated by Galen, p. 39, n. 3; divided by him into four figures, p. 40 n.

conjunction, definition of, p. 81; its definition as truth-function, p. 83.

consistency of the syllogistic, proof of, p. 89.


contingency, defined by Aristotle, pp. 140, 154, n. 3, 194; defined by Alexander, p. 155, n. 1; Aristotle's definition leads to difficulties, p. 174; X-contingency and T-contingency defined within the four-valued modal system, pp. 175-6; the law of 'double contingency', p. 178; two ontological meanings of, distinguished by Aristotle, p. 203, n. 1; Alexander's discussion of this distinction, p. 203, n. 2; Aristotelian idea of, fruitful, p. 207.

conversion, complementary, explained, p. 195; cannot be admitted, pp. 200-1.

conversion of apodeictic propositions, analogous to that of assertoric ones, p. 181, n. 1.

conversion of the A-premiss, thesis, p. 91; mistakenly regarded as wrong, p. 130.


conversion of the I-premiss, thesis, p. 91; proved by Aristotle by ecthesis, p. 60, n. 1; proof by existential quantifiers, pp. 61-62; the latter proof in symbols, pp. 84-85.

conversion of the O-premiss, invalid, p. 11, n. 1.

conversion of the syllogism, p. 57.

Copleston, Fr., S.J., pp. 1, n. 1, 12.

Couturat, L., p. 126 n.

CpB, propositional law of identity, different from Aaa, p. 48; deduced within the C-N-δ-p-system, pp. 162-3.

CpB, implication means 'if p then q', p. 78.

δ, variable functor of one propositional variable, its range of values explained, pp. 161-2.

Darapti, thesis, p. 92; proved by Aristotle by ecthesis, p. 63, n. 1; may be proved by existential quantifiers, pp. 63-64.

Darrius, thesis, p. 91; perfect syllogism, p. 44; formulated by Aristotle with transposed premisses, p. 34, n. 5.

Dasr, axiom, p. 88; formulated by Aristotle with transposed premisses, p. 34, n. 3.

δ-definitions, explained, pp. 163-6; δ-definition of H, p. 164; δ-definitions of L and M, p. 168; δ-definitions of X and Y, p. 175.

decision, the problem of, solved for the C-N-p-system of the theory of deduction, pp. 112-15; for the syllogistic, pp. 120-6.

deduction of syllogistical laws, pp. 91-94.

deductive equivalence, relative to some theses, p. 107; defined, p. 110; different from ordinary equivalence, p. 110; requires rejection, pp. 109-10.
INDEX

definitions, two ways of defining functors, p. 81; in the Principia Mathematica, pp. 163-4; in Lesniewski's system, p. 164, in the C-N-δ-p-system, 164-6; see also δ-definitions.

De Morgan, A., p. 197, n. 3.
derivational line, p. 81.
detachment, rule of, modus ponens of the Stoics, p. 16.
determinism, refutation of, pp. 207-8.
δ-expressions, the method of verifying, p. 163.
dictum de omni et nullo, not a principle of syllogistic, p. 46; not formulated by Aristotle, p. 47.


Disamis, thesis, p. 92; formulated by Aristotle with transposed premises, p. 7 n.; proved by him by conversion of the conclusion of Darii, pp. 52-53.

Duns Scotus, law or principle of, pp. 80, 137, 162, 165; his principle is not a tautology, p. 165.
δυνατό», possible, p. 134.

E, constant functor, means 'no—is' or 'belongs to no', pp. 14, 77.
Eab, means 'no a is b' or 'b belongs to no a', p. 77.

ecthesis, explained by existential quantifiers, p. 61; proofs by ecthesis, pp. 59-67; perceptual character ascribed to them by Alexander, pp. 60, n. 3, 63, nn. 2-3, 67, n. 1.

Encyclopaedia Britannica, 11th edition, on logic of the Stoics, p. 49.
εδεξιαθεν, its ambiguous use in Aristotle, p. 191, nn. 2-4.
εδεξιομενον, contingent, p. 134, see contingency.
equivalence, of Eab and Νλαb, p. 88; different from deductive equivalence, p. 110.
Euclid, employs the law of Clavius, p. 50.
Eulerian diagrams, applied to a non-Aristotelian system of syllogistic, p. 99; to the problem of undecidable expressions, p. 101.

existential quantifiers, explained, pp. 61, 84; rules of, p. 62; used in proofs by ecthesis, pp. 61-66.
ex mere negativis nihil sequitur, not generally true, p. 103; connected with Slupecki's rule of rejection, p. 103.

exportation, law of, pp. 86, 89, 182.

expression, significant, p. 80; elementary, p. 103; simple, p. 103.
extensionality, laws of, for modal functors, pp. 138, nn. 1-3, 139, 143, 147; general law of, p. 139; Μ-law of, proved by Aristotle and by Alexander, pp. 140-3.

factor, principle of the, pp. 52-53.
Felapton, thesis, p. 93; formulated by Aristotle with transposed premises, p. 9, n. 4.


figures of the syllogism, division into figures has a practical aim, p. 23; description of the three Aristotelian figures, p. 23, n. 1; position of the middle term in premises principle of division into figures, p. 23, n. 2; Maier's opinion criticized, pp. 36-38.

form, of the Aristotelian syllogism, pp. 1-3; of thought, p. 12; of syllogism as opposed to its matter, p. 14; consists of number and disposition of variables and of logical constants, p. 14.

formalism, pp. 15-16.
INDEX

fourth figure, omitted by Aristotle, p. 27; its moods accepted by Aristotle, p. 27; not invented by Galen, p. 41; opinions of Prantl and Maier criticized, pp. 35, 37.

four-valued system of modal logic, its primitive terms, pp. 167-8; its axioms, p. 168; its rules of inference, p. 168; its adequate matrix, p. 168; some of its odd consequences, p. 178; a method of extending it into higher systems, pp. 179-80.

Frege, G., founder of modern propositional logic, p. 48; introduced assertion into logic, p. 94.

functorial propositions, have no subject or predicates, p. 132.

functors, of syllogistic, 77; modal, 134; variable, introduced into propositional logic by Lesniewski, p. 161; the meaning of the simplest expression with a variable functor of one propositional argument, pp. 161-2.

Galen, divided compound syllogisms of four terms into four figures, pp. 38-40.

Gerhardt, p. 151, n. 3.

Gohlke, P., his hypothesis concerning the composition of the Prior Analytics, p. 133, n. 1.

H, sign of alternation, 'either—or', its definition, p. 164; its δ-definition, p. 165.

Herminus, modifies the Aristotelian definition of the major term, p. 31, n. 3; misunderstands rejection, p. 70, n. 1.

homogeneous terms, required by the syllogistic, p. 7.

ἐν, matter of the syllogism as opposed to its form, p. 14.

ὑποβάλλειν, term used by Philoponus for substitution, p. 8.

hypothetical syllogism, law of, known to Aristotle, p. 49, n. 4; formulated, p. 51; in symbols, p. 79.

I, constant functor, means 'some—is' or 'belongs to some', pp. 14, 77.

Iaa, law of identity, axiom, p. 88.

lab, means 'some a is b' or 'b belongs to some a', p. 77.

identity, laws of, syllogistic Aaa and Iaa, p. 88; propositional, p. 48; principle of, p. 149; apodeictic principle of, 149; axioms of the theory of, p. 149; the law of, analytic, p. 149; the law of, used by Aristotle in a demonstration, p. 149, n. 2.

immediate premiss, ἀμεσος πρότασις, without a middle term between its subject and predicate, p. 44.

imperfect syllogisms, moods of the second and third figure, p. 43.

implication, 'if p, then q', p. 78; defined as truth function by Philo of Megara, pp. 83, 146, 158; its relation to the corresponding rule of inference, p. 22.

importation, law of, pp. 86, 182.

indefinite premiss, pp. 4-5; treated as particular, p. 5, nn. 1-2.

indemonstrable propositions, ἀναπόδεικτος, p. 43.

indemonstrable syllogisms of the Stoics, first, p. 19; second and third, p. 58.

independence, proofs of independence of the axioms of syllogistic, pp. 89-90.

inexactness, of Aristotelian formulations, p. 18, n. 1.

inference, not a proposition, p. 21.

infinitely many-valued modal system, p. 180.

interpretation variables, p. 170.


K, sign of conjunction 'and', p. 78; its four-valued matrix, 175.
INDEX

Kalbfleisch, K., p. 38.
Kant, I., p. 132.
Kapp, E., p. 1, n. 1; criticizes Prantl, p. 3, n. 6.
Keynes, J. N., on singular propositions, p. 5, n. 3; on the major and minor term, p. 30 n.; on reduction of syllogisms to the first figure, p. 44; on dictum de omni et nullo, p. 47.
Kochalsky, p. 59, n. 1.
Kpq, conjunction, means 'p and q', p. 78; its definition by C and N, p. 81; defined as truth function, p. 83.

L, constant functor, means 'it is necessary that', p. 134; its matrix in the four-valued modal system, p. 168.

Laws, of the theory of deduction: of commutation, p. 82; commutative law of conjunction, p. 61; compound law of transposition, p. 56; of exportation, pp. 86, 89, 182; of importation, 86, 182; of hypothetical syllogism, p. 51; of identity, p. 48; of Clavius, pp. 80, 165; of Duns Scotus, pp. 80, 137, 162, 165; of De Morgan or of Ockham, p. 197, n. 3; of the syllogistic: pp. 91–94; of extensionality for modal functors: in a wider sense, pp. 139–40; strict, pp. 139–40; with strong interpretation, pp. 139, 147; with weak interpretation, pp. 143, 147; for L and M, with strong interpretation, deductible in the four-valued system of modal logic, p. 169; of identity: used by Aristotle but not stated explicitly, p. 149, n. 2; its analytic character, p. 149; of 'double contingency', p. 178; of contradiction and excluded middle for X-contingency and Y-contingency, p. 176.

Leibniz, G. W., his arithmetical interpretation of the syllogistic, pp. 126–9; quotes a formulation of the principle of necessity, p. 151.

Lesniewski, S., a thesis of his protothetic, p. 156; introduces variable functors into propositional logic, p. 161; his rule for verifying expressions with variable functors of propositional arguments, p. 163; his method of writing definitions, p. 164.

Lewis, C. I., introduces 'strict implication' into symbolic logic, p. 147; his strict implication differs from Alexander's necessary implication, p. 147; a detail in his modal systems criticized, pp. 177–8.


Logic of propositions, different from the logic of terms, p. 48; invented by the Stoics, p. 48; in its modern form founded by Frege, p. 48.

Łukasiewicz, J., on axioms of the syllogistic, pp. 46, n. 3, 91 n.; on logic of the Stoics, p. 48 n.; his system of modal logic, p. 133, n. 2; on variable functors, p. 161 n.; on a three-valued system of modal logic, p. 166 n.; on a problem of Aristotle's modal syllogistic, p. 183, n. 1; on the principle of bivalence, p. 205 n.

M, constant functor, means 'it is possible that', p. 134; its matrix in the four-valued modal system, p. 167; its 'twin' functor, pp. 172–4.

Maier, H., misunderstands syllogistic necessity, pp. 11, n. 2, 12, n. 1; his philosophic speculations on this subject refuted, pp. 11–12; does not distinguish the Aristotelian syllogism from the traditional, p. 22 n.; accepts the mistaken definition of Aristotle of the major, minor, and middle term, p. 28, n. 3; regards the order of premises as fixed, p. 33, n. 2; accepts extensional relations of terms as principle of division of syllogisms into figures, pp. 36–38; accepts a fourth figure with only two moods, p. 37; believes in existence of one principle of syllogistic, p. 47; does not understand the logic of the Stoics, p. 49.
INDEX

does not understand the implication 'if not-$p$, then $p$', p. 50; accepts Alexander's interpretation of proofs by ecthesis, p. 60, n. 4; does not understand proofs of rejection, p. 68.

major term, predicate of the conclusion, p. 32; wrongly defined by Aristotle, p. 28, n. 2; Aristotle's definition modified by Herminus, p. 31, n. 3; Alexander's opinion on this subject untenable, pp. 31-32; classical definition given by Philoponus, p. 32, n. 2.

material implication, defined by Philo of Megara, pp. 146-7.

matrix, two-valued, for C–N–p-system, p. 158; four-valued, for same, p. 160; two-valued, for the four functors of one argument, p. 163; four-valued, adequate, for $C, N, M, L$, p. 168; four-valued, for $W$, p. 172; four-valued, for $K$, p. 175; four-valued, for $X$ and $Y$, p. 176; eight-valued, for $C, N, M$, p. 179.

matrix method, explained, pp. 158-60; known to Łukasiewicz through Peirce and Schröder, p. 166; method of 'multiplying' matrices explained, pp. 159-60.

Meredith, C. A., on number of figures and moods for n terms, p. 42; on extended systems of the propositional calculus, pp. 160, 162 n.

middle term, wrongly defined by Aristotle for the first figure, p. 28, n. 1; rightly defined for all figures, p. 29 n.

minor term, subject of the conclusion, p. 32; wrongly defined by Aristotle, p. 28, n. 2; classical definition given by Philoponus, p. 32, n. 2.

$M$-law of extensionality, stronger, enables us to establish the theory of syllogisms with possible premises, p. 192.

modal functions, p. 134; different from any of the four functors of the two-valued calculus, p. 166; all combinations of, reducible to four irreducible combinations, p. 179.

modal logic, of propositions, presupposed by any modal logic of terms, p. 133; its fundamental formulae, pp. 134-5; two scholastic principles of, pp. 135-6; basic, p. 137; four-valued system of, developed, pp. 166-9; three-valued system of, unsatisfactory, pp. 166 n., 167; eight-valued system of, outlined, p. 179; infinitely many-valued system of, p. 180.

modal syllogistic, less important than assertoric syllogistic, p. 181; contains mistakes, p. 133; should be rebuilt, p. 201.

modus ponens, first indemonstrable of the Stoics, p. 19; rule of detachment, pp. 16, 81.

moods, with two apodeictic premises, pp. 181-3; with one apodeictic and one assertoric premmiss, pp. 183-6; with possible premises, neglected in favour of moods with contingent premises, p. 191; with one problematic and one apodeictic premmiss, yielding apodeictic conclusions, p. 193; with contingent premises, not likely to find a useful application, p. 201; with problematic premises, a method of correcting them, p. 204; obtained by complementary conversion, must be rejected.

Mutschmann, p. 59, n. 1.

$N$, sign of negation 'it is not true that' or 'not', p. 78.

necessary connexions, of propositions, pp. 143-6; of terms, 148-9.

necessity, its relation to possibility expressed symbolically, p. 135; simple and conditional, pp. 144, n. 1, 151-2; hypothetical, p. 152; Aristotle's principle of, pp. 151-4; principle of, interpreted as rule, pp. 152-3; Aristotle's views on, disastrous for philosophy, p. 205; see syllogistic necessity.

negation, propositional, denoted by $\neg$ by the Stoics, p. 78, n. 1.

negative terms, excluded by Aristotle from syllogistic, p. 72.

number of syllogistic forms and valid moods, p. 96.

number of undecidable expressions, infinite without Słupecki's rule, p. 103.
number of valid moods and figures for $n$ terms, p. 42.

$O$, constant functor, means 'some—is not' or 'does not belong to some', pp. 14, 77. 
$Oa b$, means 'some $a$ is not $b$' or ' $b$ does not belong to some $a$', p. 77.

Ockham, his laws, p. 197, n. 3.

order of premisses, pp. 32–34; not fixed by Aristotle, pp. 32–34.

$O y i$, propositional negation of the Stoics, p. 78, n. 1.


particular, premiss, p. 4; quantifier, see quantifiers.

Peano, G., p. 52.

peiorem sequitur semper conclusio partem, pp. 184, 193.

Peirce, C. S., invented a method of verifying theses of the theory of deduction, pp. 82, 166.

perfect syllogisms, moods of the first figure, pp. 43–45.

Peripatetics, a syllogism used by them, p. 1; on relation of logic to philosophy, p. 13 n.; not formalists, p. 16.

Philo of Megara, defined implication as truth function, pp. 83 n., 146–7, 158.

Philoponus, John, on importance of variables, p. 8, n. 3; uses ὑποθέλλειν to denote substitution, p. 8; his definition of the major and the minor term, p. 32, n. 2; the second figure has a major and minor term by convention, p. 32, n. 3.

Plato, his supposed influence on Aristotle's logic, pp. 6, 205; examples of compound syllogisms, p. 40.

Platonic schools, on relation of logic to philosophy, p. 13.

possibility, its relation to necessity expressed symbolically, p. 135; in the four-valued system of modal logic, represented by 'twin' functors, pp. 167, 172; their four-valued matrices, p. 172; their use for defining contingency, pp. 175–6.

Prantl, C., criticized by Kapp, p. 3, n. 6; does not distinguish the Aristotelian syllogism from the traditional, pp. 22, 35; his mistaken opinion on the fourth figure, p. 35, nn. 1, 3; his ignorance of logic, pp. 35–36; quotes Averroes, p. 38.

predicative, together with subject matter of the syllogism, p. 14; put by Aristotle in the first place in abstract syllogisms, p. 3; predicate of conclusion = major term, p. 32; prejudice that every proposition has a subject and a predicate, p. 131.

premiss, defined by Aristotle, p. 3; divided by him into universal, particular, and indefinite, p. 4.

primitive terms, of the syllogistic, p. 45.


principle, of division of syllogisms into figures, p. 23; of identity, apodeictic, must be rejected, p. 190; of tautology, p. 165.

Prior, A. N., p. 171 n.

proof, Aristotle's theory of proof unsatisfactory, p. 44; proofs of syllogistic moods by conversion, pp. 51–54; by reductio ad impossibile, pp. 54–59; by exthysis, pp. 59–67; how proofs should be performed by reductio ad impossibile, p. 56; proof of decision for the theory of deduction, pp. 112–18; for the syllogistic, pp. 120–6; of Z-law of extensionality, p. 139; proof of CNLNPMP, pp. 141–2; proof of $C p p$ in the $C-n-p-p$-system, pp. 162–3; proof that no apodeictic proposition is true, pp. 169–70; proof of moods with one apodeictic and one assertoric premiss, pp. 188–9.

proposition, πρότασις of the Peripatetics, p. 3; ἀξίωμα of the Stoics, p. 82 n.; Alexander on the difference of categorical and hypothetical propositions,
INDEX

p. 132 n.; functorial propositions have no subjects or predicates, p. 132; apodeictic, p. 134; problematic, p. 134; assertoric, p. 134; analytic, definition and examples of, p. 149.

propositional function, pp. 94–95.

Q, sign of equivalence, p. 108; means 'if and only if', is employed instead of the usual 'E', p. 135, n. 5.

quantified expressions, explained, p. 84.

quantifiers, universal denoted by $\forall$, existential or particular denoted by $\exists$, p. 84; rules of existential quantifiers, p. 62; rules of universal quantifiers, p. 86; universal quantifiers correspond to the syllogistic necessity, pp. 11, 87; existential quantifiers may explain proofs by euhemerus, pp. 61–66; universal quantifiers may be omitted at the head of an asserted formula, p. 145.

Quine, W. V., on consequences of the apodeictic principle of identity, p. 150 n.; his example of the difficulty resulting from the application of modal logic to the theory of identity, p. 171; solution of the difficulty, pp. 171–2.

RE, rule allowing to replace $\forall I$ by $E$ and conversely, p. 88.

reductio ad absurdum, see reductio ad impossible.

reductio ad impossibile, characterized by Aristotle, p. 55 n.; proofs by, pp. 54–59; unsatisfactory for Baroco and Bocardo, pp. 54–55, 182.

reduction of axioms to a minimum, has a predecessor in Aristotle, p. 45.

reduction of syllogistical moods to the first figure, means proof, p. 44; Keynes's opinion criticized, p. 44.


rejected expressions, denoted by an asterisk, pp. 96, 136.

rejection, used by Aristotle by exemplification through concrete terms, p. 67, n. 2; a rule of rejection stated by him, p. 70, n. 2; its meaning explained, p. 96; its rules, pp. 71–72, 96; how these rules work, pp. 96–97; reasons for its introduction into the theory of deduction, p. 109.

RO, rule allowing to replace $\forall A$ by $O$ and conversely, p. 88.


RS, Slupecki's rule of rejection, p. 104.

rule, 'a, therefore it is necessary that a', accepted by some modern logicians, p. 153.

rule of detachment—modus ponens of the Stoics, pp. 16, 19, 81.

rule of Slupecki, formulated, pp. 75, 103; explained, p. 104; employed, pp. 105–6.

rule of substitution for variable functors, explained, p. 161–2.

rules of inference, different from propositions, p. 21; for asserted expressions: by substitution, pp. 80, 88; by detachment, pp. 81, 88; for rejected expressions: by substitution, pp. 72, 96; by detachment, pp. 71, 96.

Russell, B., p. 1, n. 1; wrongly criticizes Aristotle, p. 1, n. 3; see also Principia Mathematica.

Scholz, H., p. ix; on Galen's authorship of the fourth figure, p. 39.

Schröder, E., p. 166.

sea-fight, pp. 152, 155, 175, 178, 207–8.

Sextus Empiricus, quotes a Peripatetic syllogism, p. 1, n. 2; gives the Stoic proof of the compound law of transposition, p. 59, n. 1; quotes Philo's definition of implication, p. 83 n.

Sierpinski, W., p. 205.
significant expression, defined inductively, p. 80.
simple expressions of the syllogistic, rejected, pp. 120–1.
simplification, law of, p. 89.
singular terms, defined by Aristotle, p. 4, n. 2; why omitted in his syllogistic, pp. 5–7.
Slupecki, J., proves that the number of undecidable expressions of the syllogistic is infinite, p. 101; states a new rule of rejection, p. 103; shows that the Leibnizian arithmetical interpretation of the syllogistic verifies his rule, p. 128 n.; his paper quoted, p. 76 n.
Solmsen, Fr., his view on conversion of the conclusion refuted, p. 25, n. 1.
square of opposition, not mentioned in the *Analytics*, pp. 20, 45.
Stoics, on exchange of equivalent terms in syllogisms, pp. 18, 19 n.; their logic formalistic, p. 19; their logic a logic of propositions, pp. 48, 205; a system of rules of inference, p. 48; misunderstood by modern commentators, p. 49; denote variables by ordinal numbers, p. 58, n. 4; use οὐχ as propositional negation, p. 78, n. 1; adopt Philo's definition of implication, p. 83; state the principle of bivalence, p. 82 n.; *modus ponens*, the first indemonstrable syllogism of the Stoics, p. 19; the second and third indemonstrable syllogisms, p. 58; their proof of the compound law of transposition; the logic of the Stoic–Megaric school well known to Alexander, p. 147.
στοιχία, letters, variables, p. 8.
strict implication, p. 147.
subject, together with predicate matter of the syllogism, p. 14; put by Aristotle in the second place in abstract syllogisms, p. 3; subject of the conclusion = minor term, p. 32; propositions without subject or predicate, pp. 44, 131.
substitution, an ancient argument by substitution, p. 10; term used for substitution by Philoponus, p. 8, n. 3; rule of substitution for asserted expressions, p. 80; for rejected expressions, pp. 72, 96; for δ-expressions, pp. 161–2.
substitution-variables, distinct from interpretation-variables, p. 170.
syllogism, a Peripatetic, p. 1; in concrete terms given by Aristotle, p. 2; form of the Aristotelian syllogism, pp. 1–3; different from the traditional logically and in style, p. 3; differently formulated in variables and in concrete terms, p. 17; compared by the Stoics with an arithmetical law, p. 15; in purely implicational form, pp. 22, 182; in symbolic form, p. 78; modal syllogisms dealt with by Aristotle after the pattern of his assertoric syllogisms, p. 181.
syllogistic necessity, its sign sometimes omitted by Aristotle, p. 10, n. 5; its meaning explained on occasion of the invalid conversion of the O-premiss, p. 11; wrongly explained by Maier, pp. 11–12; corresponds to a universal quantifier, p. 11; proof of this correspondence in symbolic form, pp. 86–87; can be eliminated from syllogistic laws, pp. 144–5.
symbolic notation, without brackets, pp. 78–79.
synthetic theorem, ascribed by Alexander to Aristotle, p. 65 n.; in symbolic form, p. 85.

*T*, constant functor, means 'it is contingent that', p. 154; not suitable for the purpose of interpreting contingency in Aristotle's sense, p. 199.
Tarski, A., pp. 78, n. 2, 107 n.
tautology, principle of, p. 165.
term, part of a premiss, p. 3; universal, singular, empty, p. 4; different from *Begriff*, p. 3, n. 6; a division of terms, pp. 5–6; syllogistic requires homogeneous terms, p. 7; major, minor, and middle term, pp. 28–30.
Theodicee, by Leibniz, p. 151.
Theophrastus, adds the moods of the fourth figure to the first, pp. 27, n. 2, 38, n. 4;
probably defined the first figure differently from Aristotle, p. 27; makes corrections to Aristotle's modal syllogistic, p. 133; on the meaning of necessity, p. 151, n. 2; makes explicit the distinction between simple and conditional necessity, pp. 154-2; his doctrine concerning moods with mixed premisses, pp. 184 n., 185, 187-8, 191; his \textit{peionem} rule violated by a modal mood, p. 193; accepts the convertibility of universally-negative contingent propositions, p. 200, n. 1-4.


theory of deduction, the most elementary part of the logic of propositions, pp. 49, 79-83; invented by the Stoics as a system of rules of inference, p. 48; founded in modern times by Frege, p. 48; placed at the head of mathematics in \textit{Principia Mathematica}, p. 48; reasons for introducing rejection into this theory, p. 109.

theory of identity, axioms of, p. 149; difficulties resulting from the application of modal logic to the theory of identity explained, pp. 170-1.

theory of probability, may have a link with modal logics, p. 180.

therefore, sign of inference, pp. 2, 21.

\textit{deos}, order of terms adopted by Aristotle for the three figures, p. 33, nn. 3-5.

thesis, true proposition of a deductive system, p. 20; different from a rule of inference, p. 21; relation of an implicational thesis to the corresponding rule of inference, p. 22.

Thomas, Ivo, O.P., p. 149, n. 2.

traditional syllogism, a rule of inference, pp. 21-23; different from the Aristotelian, p. 21; neither true nor false, only valid or invalid, p. 21; weaker than the Aristotelian syllogism, pp. 22-23.

transposition, law of, known to Aristotle, p. 49, n. 3; its symbolic form, p. 89; compound law of transposition, proved by the Stoics, p. 59, n. 1.

Trendelenburg, F. A., does not distinguish the Aristotelian syllogism from the traditional, p. 22; on the order of premisses, p. 33, n. 2; on the principle of division of syllogisms into figures, p. 36.

twin contingencies, p. 176.

twin necessities, p. 174.

twin possibilities, explained, pp. 172-4.

Ueberweg, Fr., pp. 36, 39.

undecidable expressions, p. 100; infinite in number, p. 103.

universal premiss, p. 4.

universal term, p. 4.

\textit{unamquodque, quando est, oportet esse}, a principle of necessity, p. 151.

\textit{utraque si praemissa negat nil inde sequetur}, connected with Slupecki's rule of rejection, p. 103.

Vailati, G., p. 50, n. 4.

validity, property of inferences and rules of inference, p. 21.

variables, introduced into logic by Aristotle, pp. 7-8; truth of syllogisms does not depend on shape of variables, p. 9, n. 2; identification of variables not known to Aristotle, p. 9; their extensional relations cannot be determined, p. 29.

verification of \delta-expressions, explained, p. 163.

\textit{verum sequitur ad quodlibet}, p. 179.

von Wright, G. H., p. 153 n.

\textit{W}, constant functor, its four-valued matrix, p. 172; its relation to its twin functor \textit{M}, pp. 172-4; its role in defining contingency, pp. 175-6.
INDEX

Waitz, Th., p. vii; does not distinguish the Aristotelian syllogism from the traditional, p. 22; a textual criticism, p. 24 n.; censures Apuleius for changing the order of premisses, p. 33, n. 1.

Wallies, M., p. 39.

Whitehead, A. N., see Principia Mathematica.

$X$, constant functor, its four-valued matrix, p. 176; its $\delta$-definition, p. 175; its relation to its twin functor $Y$ explained, pp. 175–7.

$Y$, constant functor, its four-valued matrix, p. 176; its $\delta$-definition, p. 175, its relation to its twin functor $X$ explained, pp. 175–7.

Zeller, E., p. 49.