. We use the been predicated of every when none of the taken of which the other term connot be said, and we use predicated of none likewise. When Aristotle says a conclusion "necessarily follows" from the Premises, he means: It is impossible for the premises to be true and the conclusion to be false. . This is not about causal necessity (like water necessarily boiling at 100°C) or motophysical recessity (like 2+2=4), but logical necessity— where the form of the deduction ensures t the conclusion of the premises are granted.