

Anti-Logic: Escaping the Illusion of Truth through Uncertain Premises

Christopher Bevins, Juan Ferret, Eric Smith
Philosophic Systems Institute, El Paso, TX

Anti-Logic provides that both an argument and the counterargument are correct, within a sufficiently complex formal system. Gödel's incompleteness theorems are validate the paradoxes of anti-logic. A rhetorical example shows how a consistent set of premises cannot prove all truths within a natural formal system, while inconsistent premises allow the proving of all truths within the natural formal system. Although the anit-logic of Protagoras was abandoned for the positive philosophy of Socrates, Plato and Aristotle in the development of Westhern civilization, the search is open for uses of natural formal systems where 'no statements are false' and 'all statements are true.'