

Ramsey says axiom of reducibility is invalid therefore Godels incompleteness theorem invalid

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- *From:* "elsiemelsi" <cyprinsam@xxxxxxxxxxxxxxxxxx>
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The Australian philosopher colin leslie dean points out that Ramsey says the axiom of reducibility is invalid Therefore dean claims Godels theorem is invalid

Godel uses the axiom of reducibility Axiom IV of his system is the axiom of reducibility ?As Godel says ?this axiom represents the axiom of reducibility (comprehension axiom of set theory)?

Godel uses axiom IV the axiom of reducibility in his formula 40 where he states ?x is a formula arising from the axiom schema IV.1

Russell Wittgenstien and Ramsey say the axiom of reducibility is invalid

Ramsey states

Such an axiom has no place in mathematics, and anything which cannot be proved without using it cannot be regarded as proved at all.

This axiom there is no reason to suppose true; and if it were true, this would be a happy accident and not a logical necessity, for it is not a tautology. (THE FOUNDATIONS OF MATHEMATICS* (1925) by F. P. RAMSEY

Thus by using an invalid axiom his theorem must be invalid–regardless of what others have proven

<http://gamahucherpress.yellowgum.com/books/philosophy/GODEL5.pdf>

GÖDEL'S INCOMPLETENESS THEOREM. ENDS IN ABSURDITY OR MEANINGLESSNESS
GÖDEL IS A COMPLETE FAILURE AS HE ENDS IN UTTER MEANINGLESSNESS
CASE STUDY IN THE MEANINGLESSNESS OF ALL VIEWS

By

COLIN LESLIE DEAN

B.SC, B.A, B.LITT (HONS), M.A, B,LITT (HONS), M.A,

M.A (PSYCHOANALYTIC STUDIES), MASTER OF PSYCHOANALYTIC STUDIES, GRAD CERT
(LITERARY STUDIES)

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