

Re: 2nd order replacement and non-standard models of ZF?

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Frederick Williams <frederick.williams2@xxxxxxxxxx> writes:

I hope that this isn't a silly question but what is second-order set theory?

ZFC with replacement and separation in their second-order form instead of as schemata.

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"Wovon man nicht sprechen kann, darüber muss man schweigen"
– Ludwig Wittgenstein, Tractatus Logico-Philosophicus

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