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[Decidability \(logic\) - Wikipedia](#)

There are several basic results about decidability of theories. Every inconsistent theory is decidable. Some decidable theories include (Monk 1976,

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c.3 Decidable Theories MICHAEL O. RABIN Contents Survey and basic notions 1. The method of elimination o quantifiers f 1.1 Theories and models 1.2 Decidability of Second-Order Theories and Automata on ...

tion about definability in all the other theories proved decidable by our method. This question, however, is not explored in the present article.

[DECIDABILITY AND UNDECIDABILITY OF THE THEORIES OF CLASSES ...](#)

[DECIDABILITY AND UNDECIDABILITY OF THE THEORIES OF CLASSES OF STRUCTURES](#) the resulting theory is decidable, of theories which are decidable.

[The structure of the models of decidable monadic theories ...](#)

[Annals of Pure and Applied Logic 53 \(1991\) 169-195 169](#) North-Holland The structure of the models of decidable monadic theories of graphs D. Seese Karl

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[Logic and Proof Hilary 2016 Decidable Theories James Worrell](#) I Theories In this lecture we work exclusively with rst-order logic with equality. Fix a signature .

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[DECIDABILITY FOR THEORIES OF MODULES](#) 195 instance, the word problem for the ring R is unsolvable decidable, then the permutation n could be recovered as follows.

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This chapter presents another positive result: if undecidable in general, provability may be decidable in some particular theories. This is illustrated with the Model Theory, Tarski and [Decidable Theories - Wilfrid Hodges](#)

[I Model Theory, Tarski and Decidable Theories Wilfrid Hodges](#) Queen Mary, University of London January 2005 1.2 The year is 1928. We imagine ourselves in Alfred Tarski

[Bounded Situation Calculus Action Theories and Decidable ...](#)

Bounded Situation Calculus Action Theories and
Decidable Verification Giuseppe De Giacomo Sapienza
Università di Roma Roma, Italy
degiacomo@dis.uniroma1.it

**Decidable Theories - Vol. 2: The Monadic Second
Order ...**

Decidable Theories Vol. 2: The Monadic Second Order
Theory of All Countable Ordinals. Authors: Bach, J.R.,
Siefkes, D. Editors

Decidable Models of Small Theories - Springer

DECIDABLE MODELS OF SMALL THEORIES 447 (3)

If a complete theory T has nitely many countable models
then $AP(T)$ has a greatest element. Proof. (1) is obvious.