

**LEARNABILITY IN OPTIMALITY THEORY (MIT  
PRESS)**

**Marggrat Lenahan**

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## **Publications - Bruce Tesar**

Bruce Tesar and Paul Smolensky (). Learnability in Optimality Theory. Cambridge, Mass.: MIT Press. Pp. vii+ - Volume 20 Issue 3.

## **Themes, Cumulativity, and Resultatives: Comments on Kratzer - MITP Journals & Magazine**

Review of: Bruce Tesar & Paul Smolensky, Learnability in Optimality Theory. The MIT. Press, Cambridge, Massachusetts, 1. In recent years, the linguistic.

## **pekocyhaju.tk: Paul Smolensky eBooks**

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They also illustrate how their approach could be extended to other language learning issues, including subset relations and the learning of phonological underlying forms. They show how the core principles of OT lead to the learning principle of constraint demotion, the basis for a family of algorithms that infer constraint rankings from linguistic forms. Filter Results. Sharefulltextaccess.MozerPaulSmolenskyand3more For all these reasons we assume that the language-specific constraint cannot subsume the universal principle whereby segments are arranged in order of decreasing sonority from the nucleus to the margins. In this stage learners are likely to produce both epenthetic and target forms. All rights reserved. Ifyoudonotreceiveanemailwithin10minutes,youremailaddressmaynotber  
reprint of Tesar Summary Highlighting the close relationship between linguistic explanation and learnability, Bruce Tesar and Paul Smolensky examine the implications of Optimality Theory OT for language learnability.