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for researchers exploring ineffability
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**"Less than zero: Correspondence
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Optimality models assess this balance in
living things, and optimal foraging
theory applies it directly to food
acquisition. Living things must strike a

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balance between the energy used to
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ungrammaticality, and the analytical challenge which it presents for Optimality Theory. The architecture of Optimality Theory takes an input and maps it onto its optimal output.

**Curt Rice and Sylvia Blaho (eds.)
(2009). Modeling ...**

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theory (review) They present evidence from various languages where the two properties are dissociated. On their account, the apparent correlation of habituality with imperfectivity is a consequence of the association of the latter with stativity.

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Theory. (Advances in Optimality Theory.)
London & Oakville, Conn.: Equinox
Publishing. Pp. v+297. - Volume 28 Issue

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1 - Gunnar Olafur Hansson

**2009): Wh-Islands: A View from
Correspondence Theory**

Introduction to Optimality Theory, p. 1
Notes on Optimality Theory Ethology &
Behavioral Ecology Summary: These
notes explain the procedures and
assumptions behind a valuable

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technique using in studying adaptation called optimality theory. Pay particular attention to the critiques of optimality theory. I. OPTIMALITY: A. Definition and Uses 1.

Optimality Models: Animal Behavior & the Optimal Foraging ...

2010. In C. Rice & S. Blaho (Eds.)

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Theory. Equinox. 237-266. THE

NEUTRALIZATION APPROACH TO

INEFFABILITY IN SYNTAX Géraldine

Legendre Johns Hopkins University 1.

The nature of the debate

Ungrammaticality in syntax comes in

two basic flavors which are illustrated in

contexts of wh-

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**Rice, Curt and Sylvia Blaho (eds.)
(2009) Optimality Theory,**

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**Modeling Ungrammaticality in
Optimality Theory (Advances ...**

For the optimality theory (OT) framework, the problem of gaps appears to represent a fundamental challenge, as the editors' introduction, 'Modeling ungrammaticality', makes clear. Since [End Page 423] OT constraints are violable, some optimal output candidate

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will always emerge for any input.

**(PDF) Curt Rice and Sylvia Blaho
(eds.) (2009). Modeling ...**

Rice, Curt and Sylvia Blaho (eds.) (2009)
Modeling Ungrammaticality in Optimality
Theory, Advances in Optimality Theory.
London: Equinox Press. Pp. 297.
Reviewed by Michael T. Putnam

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Optimality Theory (hereafter OT), much like the Minimalist Program (MP), is, as argued by Broekhuis and Vogel (2010), highly programmatic

THE NEUTRALIZATION APPROACH TO INEFFABILITY IN SYNTAX

Optimality modeling is the modeling aspect of optimization theory. It allows

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for the calculation and visualization of the costs and benefits that influence the outcome of a decision, and contributes to an understanding of adaptations. The approach based on optimality models in biology is sometimes called optimality theory.

The Definition and Usage of

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Optimality Theory

CiteSeerX - Document Details (Isaac Councill, Lee Giles, Pradeep Teregowda):

This paper discusses a family of restrictions on syntactic extraction, so-called wh-islands. The analysis will be based on the OT syntax model developed in Vogel (2004a,b) which focuses on the correspondence between

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Theory. (Advances in Optimality Theory.)
London & Oakville, Conn.: Equinox
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Optimality model - Wikipedia

Optimality Theory was introduced in the 1990s by linguists Alan Prince and Paul Smolensky (Optimality Theory: Constraint Interaction in Generative Grammar, 1993/2004). Though originally developed from generative phonology, the principles of Optimality Theory have also been applied in studies of syntax,

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Theory, morphology, pragmatics, language
change, and other areas.

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