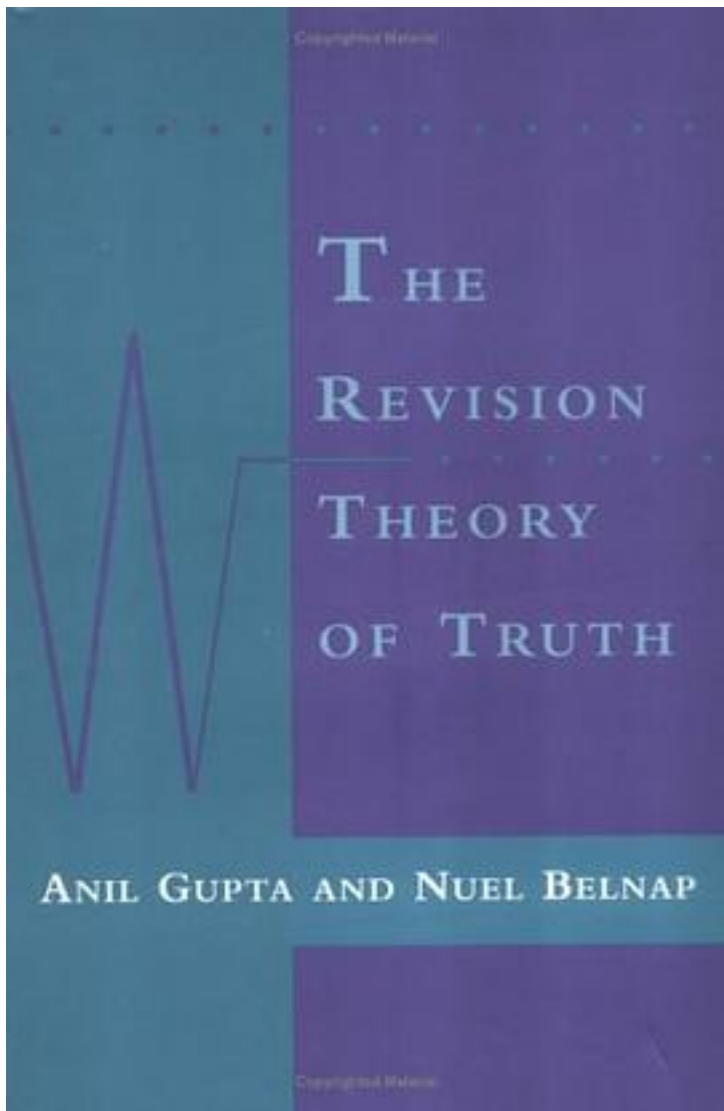


The Revision Theory of Truth



[The Revision Theory of Truth_ 下载链接1](#)

著者:Gupta, Anil K.; Rohr, Richard; Belnap, Nuel D.

出版者:

出版时间:1993-3

装帧:

isbn:9780262071444

In this rigorous investigation into the logic of truth Anil Gupta and Nuel Belnap explain how the concept of truth works in both ordinary and pathological contexts. The latter include, for instance, contexts that generate Liar Paradox. Their central claim is that truth is a circular concept. In support of this claim they provide a widely applicable theory (the "revision theory") of circular concepts. Under the revision theory, when truth is seen as circular both its ordinary features and its pathological features fall into a simple understandable pattern. The Revision Theory of Truth is unique in placing truth in the context of a general theory of definitions. This theory makes sense of arbitrary systems of mutually interdependent concepts, of which circular concepts, such as truth, are but a special case. Anil Gupta is Professor of Philosophy at Indiana University. Nuel Belnap is Alan Ross Anderson Distinguished Professor of Philosophy at the University of Pittsburgh.

作者介绍:

目录:

[The Revision Theory of Truth_下载链接1_](#)

标签

哲学逻辑

数理逻辑

truth

theory

of

TheoryOfTruth

MathLogic

Math

评论

[The Revision Theory of Truth 下载链接1](#)

书评

[The Revision Theory of Truth 下载链接1](#)