

**the journal of symbolic logic volume 8, number 4, december 1943** - the journal of symbolic logic volume 8, number 4, december 1943 a purely syntactical definition of confirmation1 carl g. hempel 1. objective of the paper.

**the journal of symbolic logic - researchgate** - the journal of symbolic logic volume 66, number 3, sept. 2001 an axiomatization for nonstandard set theory, based on von neumann-bernays-godel theory

**the journal of symbolic logic - cambridge** - the journal of symbolic logic volume 47, number 3, sept. 1982 universal diophantine equation james p. jones1

**the journal of symbolic logic - murdoch university** - the journal of symbolic logic volume 66, number 3, sept. 2001 an axiomatization of full computation tree logic m. reynolds abstract. we give a sound and ...

**the journal of symbolic logic volume 44, number 3, sept. 1979** - the journal of symbolic logic volume 44, number 3, sept. 1979 logic in the twenties: the nature of the quantifier! warren d. goldfarb we are often told, correctly ...

**the journal of symbolic logic - researchgate** - the journal of symbolic logic volume 64, number 1, march 1999 cartesian isomorphisms are symmetric monoidal: a justification of linear logic

**the journal or symbolic logic volume 14, number 2, june ...** - the journal or symbolic logic volume 14, number 2, june 1949 definability and decision problems in arithmetic julia robinson introduction. in this paper, we are ...

**the journal of symbolic logic - dpmmmsm** - the journal of symbolic logic volume 55, number 2, june 1990 on the existence of large p-ideals winfried just, a. r. d. mathias, karel prikry and petr simon

**the journal of symbolic logic volume 18, number ... - springer** - the journal of symbolic logic volume 18, number 2, june 1953 investigation of the equivalence of the axiom of choice and zorn's lemma from the viewpoint of the

**the journal of symbolic logic volume 19, number 2, june 1954** - the journal of symbolic logic volume 19, number 2, june 1954 a system of axiomatic set theory -84 part vii paul bernays 18. further models for proofs of independence.

**the journal of symbolic logic volume 00, number 0, xxx 0000** - the journal of symbolic logic volume 00, number 0, xxx 0000 strictly positive measures on boolean algebras mirna dzamonja and grzegorz plebanek

**journal of symbolic volume 48, number 2, june 1983** - the journal of symbolic logic volume 48, number 2, june 1983 the monadic theory of

**the journal of symbolic logic http://journalsmbridge ...** - the journal of symbolic logic volume 48, number 4, dec. 1983 rabin's uniformization problem1 yuri gurevich2 and saharon shelah abstract. the set of all words in the ...

**the journal of symbolic logic - appalachian state university** - the journal of symbolic logic volume 00, number 0, xxx 0000 hindman's theorem, ultrafilters, and reverse mathematics (to appear in jsl) jeffrey l. hirst

**the journal of symbolic logic volume 2, number 2, june 1937** - the journal of symbolic logic volume 2, number 2, june 1937 a system of axiomatic set theory"part i paul bernays introduction. the system of axioms for set theory ...

**the journal of symbolic logic - university of denver** - the journal of symbolic logic / volume 80 / issue 03 / september 2015, pp 866 - 900 doi: 10.1017/jsl.2015.31, published online: 22 july 2015

**the journal of symbolic logic - core** - the journal of symbolic logic volume 61, number 3, sept. 1996 some theories with positive induction of ordinal strengt