

Marsden, E. L.

Compatible elements in implicative models. (English) Zbl 0259.02046

J. philos. Logic 1, 156-161 (1972).

For a scan of this review see the [web version](#).

MSC:

03B99 General logic

03C99 Model theory

03G05 Logical aspects of Boolean algebras

Cited in **5** Documents

Full Text: [DOI](#)

References:

- [1] BirkhoffG., and vonNeumannJ., ?The Logic of Quantum Mechanics?,*Ann. of Math.* 37 (1936), 823-43. · [Zbl 0015.14603](#) · [doi:10.2307/1968621](#)
- [2] ChurchA.*Introduction to Mathematical Logic*, Vol. 1, Princeton University Press, Princeton, N.J., 1956.
- [3] HenkinL., ?An Algebraic Characterization of Quantifiers?,*Fund. Math.* 37 (1950), 63-74.
- [4] MackeyG. W.,*Mathematical Foundations of Quantum Mechanics*, Benjamin, New York, 1963.
- [5] Marsden, E. L., ?A Note on Implicative Models?,*Notre Dame Journal of Formal Logic*, to appear. · [Zbl 0214.00804](#)
- [6] RandallC. H. and FoulisD. J., ?An Approach to Empirical Logic?,*Amer. Math. Monthly* 77 (1970), 363-74. · [Zbl 0209.30302](#) · [doi:10.2307/2316143](#)
- [7] VaradarajanV. S.,*Geometry and Quantum Theory*, Vol. 1, Van Nostrand, Princeton, N.J., 1968.
- [8] vonNeumannJ.,*Mathematical Foundations of Quantum Mechanics*, Princeton University Press, Princeton, N.J., 1955. · [Zbl 0064.21503](#)

This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.