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topology", Graduate Texts in Mathematics 27 Springer  
(1975) ISBN 0-387-90125-6 Zbl 0306.54002

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This book examines an abstract mathematical theory,  
placing special emphasis on results applicable to formal  
logic. If a theory is especially abstract, it may find a  
natural home within several of the more familiar branches  
of mathematics. This is the case with the theory of closure  
spaces. It

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Indeed, when in the early '50s, one of us started thinking  
about closure spaces, we thought of it as the generalization  
of Frechet V space which comes from not requiring the  
null set to be CLOSURE SPACES ANDLOGIC XII  
closed(as it is in V-spaces). This generalization has an  
extreme advantage in connection with application to logic,  
since the most important closure notion in logic, deductive  
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The book examines closure spaces, an abstract  
mathematical theory, with special emphasis on results  
applicable to formal logic. The theory is developed,  
conceptually and methodologically, as part of topology.

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XII CLOSURE SPACES AND LOGIC closed(as it is in  
V-spaces). This generalization has an extreme advantage  
in connection with application to logic, since the most  
important closure notion in logic, deductive closure, in  
most cases does not generate a V-space, since the closure  
of the null set typically consists of the "logical truths" of  
the logic being examined. One additional advantage of this  
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This book examines an abstract mathematical theory,  
placing special emphasis on results applicable to formal  
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Closure Spaces and Logic by Norman M. Martin  
University of Texas, Austin, Texas, U.S.A. and Stephen  
Pollard Truman State University, Kirksville, Missouri,

U.S.A.

Math 396. Interior, closure, and boundary Interior and closure

Math 396. Interior, closure, and boundary We wish to develop some basic geometric concepts in metric spaces which make precise certain intuitive ideas centered on the themes of 'interior' and 'boundary' of a subset of a metric space.

[Q-closure spaces - arXiv](#)

Q-closure spaces Lili Shen Department of Mathematics and Statistics, York University, Toronto, Ontario M3J 1P3, Canada Abstract For a small quantaloid  $Q$ , a  $Q$ -closure space is a small category enriched in  $Q$  equipped with a closure operator on its presheaf category. We investigate  $Q$ -closure spaces systematically with specific attention paid to their morphisms and, as preordered fuzzy sets are a

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Since the distributivity of  $\text{cl}$  over  $\wedge$  does not hold in general, and there is no guarantee that  $\text{cl}(\cdot) = \cdot$ , a closure space under these generalized versions is a more general system than a topological space.

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The book examines closure spaces, an abstract mathematical theory, with special emphasis on results applicable to formal logic. The theory is developed, conceptually and methodologically, as part of topology. At the least, the book shows how techniques and results from topology can be usefully

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This book examines an abstract mathematical theory, placing special emphasis on results applicable to formal logic. If a theory is especially abstract, it may find a natural home within several of the more familiar branches of mathematics. This is the case with the theory of closure spaces. It

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Extra info for Closure Spaces and Logic. Sample text. 20 establish that is the closure space corresponding to the  $C$ -closure space