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Elementary Topology: O. Ya. Viro, O. A. Ivanov, N. Yu ...

Topology problem about connected sets. ... In my textbook, ∂B denotes the boundary of B] My solution was a proof by contradiction. I assumed that $A \cap B \neq \emptyset$ and $A \cap (X \setminus B) \neq \emptyset$ but $A \cap \partial B = \emptyset$. Then there exists at least one point in A and B that is not in ∂B . Hence, B and ∂B are disjoint, which means that B is open.