As is well known, Tarski’s model theory cannot be used to theorize about the semantics of languages whose quantifiers range over absolutely everything. I outline a theory of properties which allows us to engage in such theorizing. However, in extant versions of the theory, there can be no property defined by ‘x possesses (the property) y’ or ‘S is true on (the interpretation) I’. I explore the prospects for overcoming this drawback by working in a logic without the Law of Excluded Middle.