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## CONSTRUCTIBILITY IN THE IMPREDICATIVE THEORY OF CLASSES

In Internal and forcing models for the impredicative theory of classes (to appear in **Diss. Math.**) one of the authors defined the collection L of constructible classes for the impredicative theory of classes (which we call MT) and sketched a proof that L satisfies MT and that strong versions of the axiom of choice are valid in L. We shall study the model L further and prove that the generalized continuum hypothesis is valid in L, that all sets are constructed from ordinals, and that L is the minimal model which contains all ordinals.

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