

\in $==$ p_1
 $\mathcal{F}(P)$ $==$ $\text{syq}(P^\sim, \in)$
 $--$: **set-formation construct**
 \ni $==$ \in^\sim
 $\text{Coll}(\mathcal{F}(\ni))$
 $--$: **extensionality axiom**
 ur $==$ $\text{diag}(\mathcal{F}(\iota))$
 $--$: under the above axioms, individuals cannot exist
 \nexists $==$ $\bar{\exists}$
 $--$: under the above axioms, individuals cannot exist
 $\text{Tot}((\nexists \cup \text{IA}(\text{ur})) \dagger 0 \cup \ni - \ni \circ (\iota - \text{ur}) \circ \in - \text{IA}(\text{ur}))$
 $--$: **regularity axiom**
 $\text{funcPart}(P)$ $==$ $P - P \circ \delta$
 $\ni \ni$ $==$ $\ni \circ \ni$
 $\ni \nexists$ $==$ $\ni \circ \bar{\exists}$
 mix $==$ $\ni \ni \cap \ni \nexists$
 λ $==$ $\text{funcPart}(\text{mix})$
 $\mathbb{1}_\circ(\in, \lambda)$
 $--$: **axiom of elementary sets**
 ρ $==$ $(\ni \cap \overline{\text{mix} \circ \delta} \circ \in) \circ \lambda$
 $\text{Maddux}(\text{tot}(\lambda), \text{tot}(\rho), \text{setMaddux})$
 $--$: one way of incorporating full first-order notation
 $\partial(P)$ $==$ $\text{rR}(\in, P^\sim)$
 $--$: **circumscription construct**
 $\text{Tot}(\partial(\ni \ni))$
 $--$: **unionset axiom**
 $\overline{\nexists \in}$ $==$ $\text{IR}(\ni, \ni)$
 $\text{Tot}(\partial(\overline{\nexists \in}))$
 $--$: **powerset axiom**
 $\text{separat}(P, Q)$ $==$ $\text{funcPart}(Q) \circ \ni \cap P$
 $\text{Tot}(\mathcal{F}(\text{separat}(-, -)))$
 $--$: **subset axioms**
 trans $==$ $\text{diag}(\partial(\ni \ni))$
 $\text{Tot}(\in \circ \text{trans})$
 $--$: **transitive embedding axiom**
 $\text{Tot}(\partial(\text{sibs}([\lambda, \lambda \circ \in, \rho]) \circ \text{funcPart}(-)))$
 $--$: **replacement axioms**
 $\text{Tot}(\text{IA}(\partial(\ni \ni) \cap \partial^\sim(\ni \ni) \cap \delta - \in - \ni - \ni \circ \overline{\Delta \ni \circ \in}))$
 $--$: **infinity axiom**
 $\ni \in$ $==$ $\text{bros}(\in)$
 splits $==$ $\text{rR}(\ni \in, \ni) - \text{rA}(\ni \cap \ni \circ (\ni \in \cap \delta))$
 $\text{Tot}(\overline{\text{rA}(\text{splits}) \cup \text{splits} - \text{splits} \circ (\overline{\nexists \in}^\sim \cap \delta)})$
 $--$: **choice axiom**
 $\text{setMaddux}(\neg \exists([1], \neg \exists([2], \text{ur}(2, 2) \& \neg \exists([3], \ni(1, 3) \& \in(2, 3), [1, 2]), [1]), []))$