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**Caroline Kettlestrings\*** (csjacobs24@yahoo.com) and **Harvey I Blau**. *Classification of Class Three Nilpotent Table Algebras*.

We determine up to exact isomorphism the class three nilpotent commutative standard integral table algebras of order  $p^3$ , for an arbitrary prime  $p$ . We discuss the consequences for  $p$ -valenced association schemes of order  $p^3$  and for  $p$ -Schur rings over abelian groups of order  $p^3$ . (Received August 11, 2015)