1020-40-32 **Bruce Watson*** (bruce2@math.mun.ca), Department of Mathematics and Statistics, Memorial University, St. John's, NL A1C 5S7, Canada. A Tauberian Theorem for Discrete Weighted Means.

A Tauberian theorem of "slowly decreasing" type is proved for discrete weighted mean methods of summability by reduction to the corresponding Tauberian theorem for weighted mean methods. (Received July 26, 2006)