

SPECTROSCOPIC ANALYSIS OF [WC]-TYPE PN CENTRAL STARS

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Properties of carbon-sequence Wolf-Rayet PN central stars are discussed, including temperatures and wind densities, which conspire together to produce well known differences in WC subtype distribution with respect to their massive star cousins. Comparisons between the surface abundances of early-type and late-type [WC] stars are made, together with other H-deficient CSPN.