The ratio of specifc heat capacity, at constant presszrre to that at constant volume (cdc, J, of a gas can be determined by either the adiabatic expansion method or the...

Title	The ratio of specifc heat capacity, at constant presszrre to that at constant volume (cdc, J, of a gas can be determined by either the adiabatic expansion method or the
Abstract	
Authors	W Trisasiwi, D Wulandani, K Abdullah, AH Tambunan
Journal Nam	Jurnal Keteknikan Pertanian 12 (2)
Publish Year	1998
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"The ratio of specifc heat capacity, at constant presszrre to that at constant volume (cdc, J, of a gas can be determined by either the adiabatic expansion method or the"
Author	Dr Ir WILUDJENG TRISASIWI, M.P