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 sound ...

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 sound …
Abstract	
Authors	W Trisasiwi, D Wulandani, K Abdullah, AH Tambunan
Journal Name	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 sound …"
Author	Dr Ir WILUDJENG TRISASIWI, M.P