

To The Gas Law
to Schubert's tune for *Who is Sylvia?*



In the gas law, perfectly
is Thermal Physics' sanctity
But, a transform
To sa-turation
Removes its ideality



For the weather
It will do
For the weather it will do.



What is R^* , or ρ_v ?

to $PV = RT$?

Lost, forever: its beauty squandered

By cognate incapacity.



Leaves us wailing
Conspicuously trailing
Leaves us flailing, therm'dynamic'ly



So to Met folk, let us learn
to love the gas law's R term
It's in Joules, per mole, per Kelvin
Or was it unit kilogramme?



All the gas laws
Thus compressed
Thermal physics at its best!



both available at a discount!

