

*Subscripts*

c	Cold compression curve	3.2.6
e	Electronic contribution; referring to electron	3.2.6; 4.9
<i>ijk...</i>	Tensoral or Voigt indices	2.1, 3.1
R	Value in reference configuration	2.1
H	Hugoniot curve	2.2
0	(Zero) initial value	

*Superscripts*

e	Elastic contribution	3.3.2
HEL	Evaluated at Hugoniot elastic limit	3.1
<i>E</i>	Constant electric field	4.2.1
p	Plastic contribution	3.3.2
s	Constant entropy	2.1
$\theta$	Thermal contribution	2.3.6
+; -	In advance of a shock; following a shock	2.1
[...]	Indicates the jump in a variable across a shock	2.1

PHILOSOPHY DEPARTMENT

PHILOSOPHY 101

LECTURE NOTES

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