

Subscripts

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

Superscripts

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

