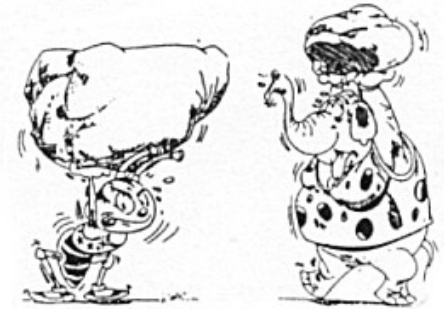


Resonance Quality Q	Specific Elasticity	Young E $\times$ cm <sup>2</sup>
<b>210</b>	<b>397</b>	<b>119</b>
<b>26</b>	<b>98</b>	<b>119</b>

Same value of Young - similar material?



MATERIALS	Longitudinal Velocity	Density	Resonance Quality Q	Specific Elasticity	Young E × cm <sup>2</sup>
SPRUCE	<b>6.300</b>	<b>0,30</b>	<b>210</b>	<b>397</b>	<b>119</b>
EBONY	<b>3.140</b>	<b>1,20</b>	<b>26</b>	<b>98</b>	<b>119</b>

Same value of Young – Velocity gives more info