



<b>Aristotle</b>	<p style="text-align: center;"><b>Physics</b> By Aristotle (384 BCE - 322 BCE) Translated by Thomas Taylor (1758-1835)</p> <p>Physics (Greek: Φυσική ἀκρόασις; Latin: Physica, or Physicae Auscultationes) discusses concepts including: substance, accident, the infinite, causation, motion, time, and the Prime Mover. (Summary by Geoffrey Edwards)</p> <p>Read by Geoffrey Edwards; total running time: 09:37:51. Dedicated Proof-Listener: Kajo. Meta-Coordinator/Cataloging: Carolin Kaiser.</p> <p>This recording is in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit <a href="http://librivox.org">librivox.org</a>.</p> <p>Cover image taken from <i>El Arte poética de Aristóteles en castellano (1798)</i>. Copyright expired in US, Canada, EU, and all countries with author's life +70 yrs laws. Cover design by Janette Brown. This design is in the public domain.</p>	<b>Physics</b>
<b>Physics</b>		<b>Aristotle</b>