Didactic Path in Video Program "Heat Engines"

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GIREP 2008 INTERNATIONAL CONFERENCE Physics Curriculum Design, Development and Validation



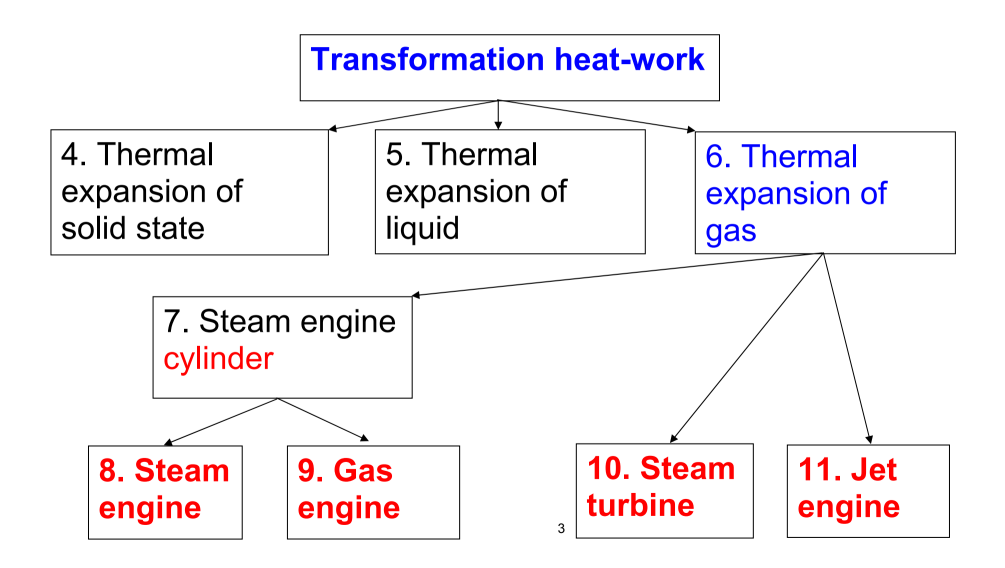
University of Cyprus 18 - 22 August, 2008



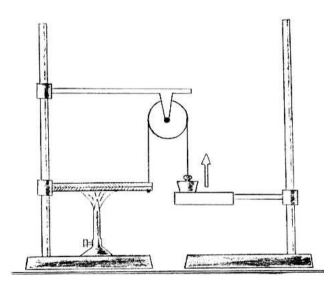
1. Video program

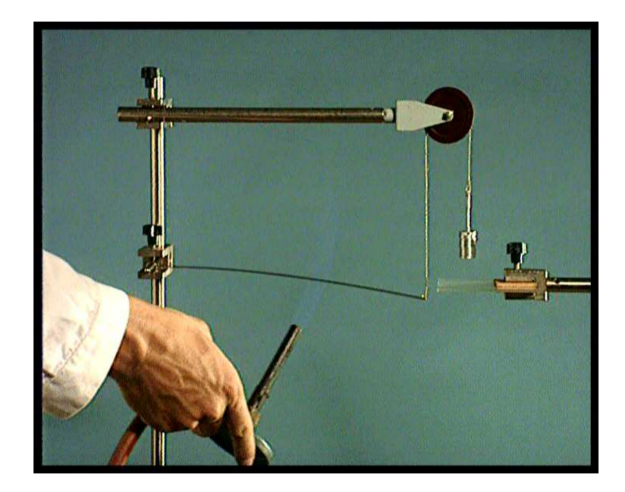
- Teaching/learning multimedia tool
- Didactic (educational) structure of video program:
 - not only set of separate clips
 - multi-purpose teaching/learning applications
 - didactic (educational, instructional) path

3. Didactic (instructional) path:

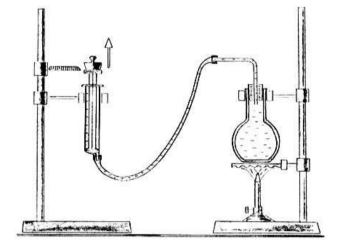


4. Thermal expansion of solid state:



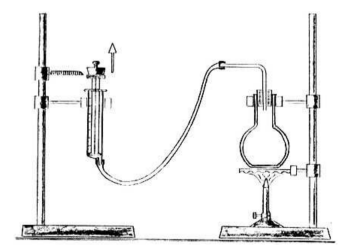


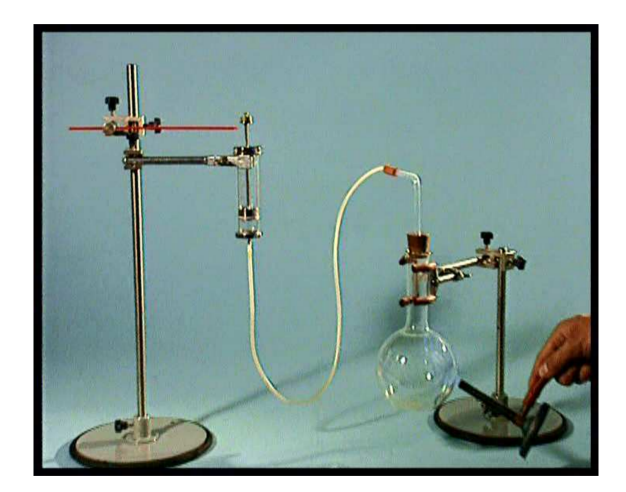
5. Thermal expansion of liquid:



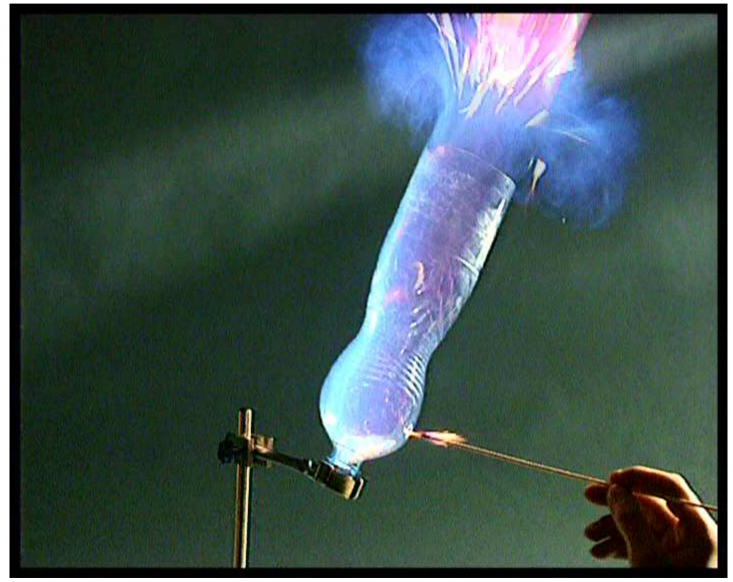


6. Thermal expansion of gas:

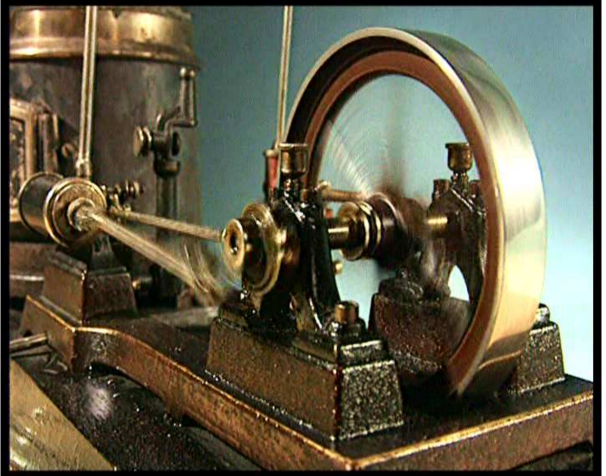




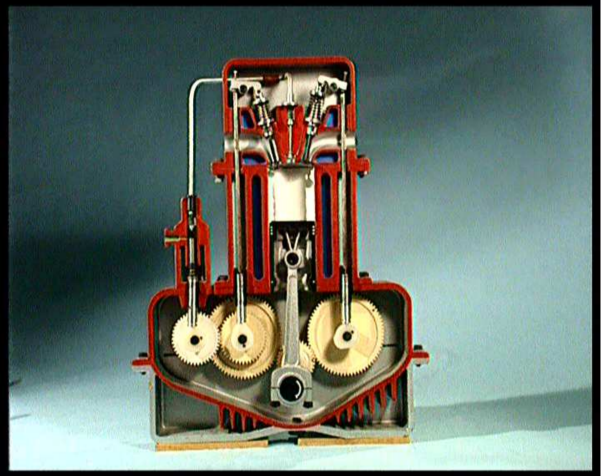
7. Steam engine cylinder



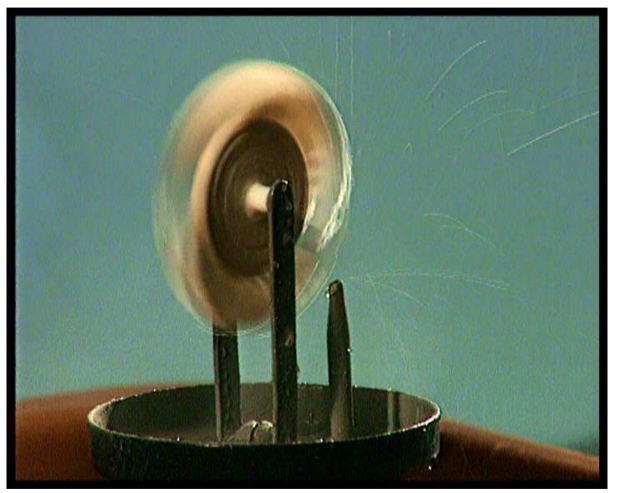
8. Steam engine



9. Gas engine



10. Steam turbine



11. Jet engine



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