

# INDEX

## 1. CHANGE OF THE STATE OF AGGREGATION

TDS 2.2            Specific heat of water

## 2. HEAT "QUANTITATIVELY"

TDS 3.1            Quantitative heat expansion of gases  
                      Gay Lussac law (absolute zero point)  
TDS 3.2            Quantitative heat conduction of solids  
TDS 3.3            Quantitative heat radiation  
TDS 3.4            Quantitative heat absorption

## 3. WORK AND POWER

ELS 4.2.1          Heat emission and amperage  
ELS 4.2.2          Eletrical thermal equivalent  
ELS 4.3            Water equivalent

## 4. CONVERSION OF ENERGY

TDS 5.1            Conversion of heat into electrical energy  
TDS 5.2            Thermoelctrical cooling, "Peltier - effect"