ers\fpols\Documents\GitHub\OnderwijsBoeken\Demolab\book> myst build --typst

🔌 Conditional Exercise Plugin (\_build\cache\config-item-9a0a8c117690a90fafcc29c95d628d6d.mjs) loaded: 0 directives, 0 roles, 1 transform

🔌 Iframe PDF Plugin (iframe-to-qr-pdf.mjs) loaded: 0 directives, 0 roles, 1 transform

🔌 latex-typst-fallback (typst.mjs) loaded: 0 directives, 0 roles, 1 transform

📬 Performing exports:

myst.yml -> export\demobook.pdf

🔌 Conditional Exercise Plugin (\_build\cache\config-item-9a0a8c117690a90fafcc29c95d628d6d.mjs) loaded: 0 directives, 0 roles, 1 transform

🔌 Iframe PDF Plugin (iframe-to-qr-pdf.mjs) loaded: 0 directives, 0 roles, 1 transform

🔌 latex-typst-fallback (typst.mjs) loaded: 0 directives, 0 roles, 1 transform

📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1002 Who is Pulling\1H1002.md in 16 s.

📖 Built book\1 mechanics\1F newton 1\1F20 Inertia of Rest\1F2003 Not Breaking a Wineglass\1F2003.md in 17 s.

📖 Built book\1 mechanics\1D 2D motion\1D50 Central Forces\1D5003 Centripetal Force\1D5003.md in 17 s.

📖 Built book\1 mechanics\1D 2D motion\1D50 Central Forces\1D5004 Force Field\1D5004.md in 17 s.

📖 Built book\1 mechanics\1D 2D motion\1D50 Central Forces\1D5002 Conical Pendulum\1D5002.md in 17 s.

📖 Built book\1 mechanics\1F newton 1\1F20 Inertia of Rest\1F2002 Newtons Hammer\1F2002.md in 17 s.

📖 Built book\1 mechanics\1J rigid bodies\1J30 Resolution of Forces\1J3001 Strong Professor\1J3001.md in 16 s.

📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1003 Trying Hard to Pull Differently\1H1003.md in 17 s.

📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1001 Who is the Strongest in a Collision\1H1001.md in 17 s.

📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1005 Magnet Symmetry\1H1005.md in 16 s.

📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1006 Recoil of a Water Jet\1H1006.md in 16 s.

📖 Built book\1 mechanics\1K apply newton\1K10 Dynamic Torque\1K1002 Boomerang Ball\1K1002.md in 16 s.

📖 Built book\1 mechanics\1J rigid bodies\1J20 Equilibrium\1J2001 Equilibrium and Potential Energy\1J2001.md in 17 s.

📖 Built book\1 mechanics\1K apply newton\1K10 Dynamic Torque\1K1001 Pulling a Spool\1K1001.md in 16 s.

📖 Built book\1 mechanics\1K apply newton\1K10 Dynamic Torque\1K1004 Falling Stick\1K1004.md in 16 s.

📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1007 Strong Magnet Weak Paperclip\1H1007.md in 17 s.

📖 Built book\1 mechanics\1K apply newton\1K10 Dynamic Torque\1K1005 Throwing a Basketball\1K1005.md in 16 s.

⛔️ book\1 mechanics\1K apply newton\1K20 Friction\1K2004 Falling Stick\1K2004.md Include Directive: Could not find "/book/1 mechanics/1K applly newton/1K10 Dynamic Torque/1K1004 Falling Stick/1K1004.md" relative to "book\1 mechanics\1K apply newton\1K20 Friction\1K2004 Falling Stick\1K2004.md"

📖 Built book\1 mechanics\1K apply newton\1K20 Friction\1K2004 Falling Stick\1K2004.md in 16 s.

📖 Built book\1 mechanics\1K apply newton\1K10 Dynamic Torque\1K1003 Boomerang Ball\1K1003.md in 17 s.

📖 Built book\1 mechanics\1K apply newton\1K20 Friction\1K2006 Chain Friction\1K2006.md in 16 s.

⛔️ book\1 mechanics\1K apply newton\1K20 Friction\1K2005 Throwing a Basketball\1K2005.md Include Directive: Could not find "/book/1 mechanicss/1K apply newton/1K10 Dynamic Torque/1K1005 Throwing a Basketball/1K1005.md" relative to "book\1 mechanics\1K apply newton\1K20 Friction\1K2005 Throwing a Basketball\1K2005.md"

📖 Built book\1 mechanics\1K apply newton\1K20 Friction\1K2005 Throwing a Basketball\1K2005.md in 16 s.

📖 Built book\1 mechanics\1K apply newton\1K20 Friction\1K2002 Phonebook Friction\1K2002.md in 16 s.

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📖 Built book\1 mechanics\1D 2D motion\1D40 Center of Mass\1D4001 Center of Mass\1D4001.md in 18 s.

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📖 Built book\1 mechanics\1N lin momentum and collisions\1N10 Impulse and Thrust\1N1005 Sliding Ladder\1N1005.md in 16 s.

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📖 Built book\1 mechanics\1N lin momentum and collisions\1N10 Impulse and Thrust\1N1004 Throwing a Basketball\1N1004.md in 16 s.

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📖 Built book\1 mechanics\1N lin momentum and collisions\1N20 Conserv\1N2007 Pulling a Slackened Rope\1N2007.md in 16 s.

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📖 Built book\1 mechanics\1Q rot dyn\1Q10 Momentum of Inertia\1Q1002 Physical Pendulum\1Q1002.md in 16 s.

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⛔️ book\1 mechanics\1N lin momentum and collisions\1N20 Conserv\1N2009 Super Balls Double Ball Drop\1N2009.md Include Directive: Could not fiind "/book/1 mechanics/1E relative motion/1E10 Mov Ref/1E1001 Super Balls Double Ball Drop/1E1001.md" relative to "book\1 mechanics\1N lin momentum and collisions\1N20 Conserv\1N2009 Super Balls Double Ball Drop\1N2009.md"

📖 Built book\1 mechanics\1N lin momentum and collisions\1N20 Conserv\1N2009 Super Balls Double Ball Drop\1N2009.md in 16 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q10 Momentum of Inertia\1Q1004 Rolling Down a Wide Gutter\1Q1004.md in 16 s.

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📖 Built book\1 mechanics\1Q rot dyn\1Q10 Momentum of Inertia\1Q1001 Bicycle Wheel Pendulum\1Q1001.md in 16 s.

📖 Built book\1 mechanics\1N lin momentum and collisions\1N30 Collisions\1N3002 Super Balls Double Ball Drop\1N3002.md in 16 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q10 Momentum of Inertia\1Q1006 Rolling Downhill\1Q1006.md in 16 s.

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⛔️ book\1 mechanics\1Q rot dyn\1Q50 Gyros\1Q5002 Precessing Orbit\1Q5002.md:46:44 Double superscript at position 44: …} r+\frac{U^{' '̲}(0)}{ {2!} r^{2}…

U(r)=U(0)+\frac{U^{'}(0)}{1!} r+\frac{U^{' '}(0)}{2!} r^{2}+\frac{U^{' ' '}(0)}{3!} r^{3}+\ldots

⛔️ book\1 mechanics\1Q rot dyn\1Q50 Gyros\1Q5002 Precessing Orbit\1Q5002.md:59:34 Double superscript at position 34: …rac{1}{2} U^{' '̲}(0) r r^{2}+\fra…

U(r)=U^{'}(0) r+\frac{1}{2} U^{' '}(0) r^{2}+\frac{1}{6} U^{' ' '}(0) r^{3} \ldots

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📖 Built book\1 mechanics\1N lin momentum and collisions\1N10 Impulse and Thrust\1N1001 Bottle Rocket\1N1001.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4012 Tippe Top\1Q4012.md in 17 s.

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📖 Built book\4 thermodynamics\4C change of state\4C10 pVT Surfaces\4C1002 Work PdV\4C1002.md in 14 s.

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📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4005 Balls on a Rotating Ramp\1Q4005.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4008 How an Astronaut can Turn Around in Free Space\1Q4008.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4006 Counter Rotating Disks\1Q4006.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4009 Playing Tennis\1Q4009.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4004 Sweet Spot\1Q4004.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4007 Dumb Bell\1Q4007.md in 18 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4011 Pulling the Rug\1Q4011.md in 18 s.

📖 Built book\5 EM\5A electrostatics\5A20 Coulombs Law\5A2001 Coulombs Law\5A2001.md in 14 s.

📖 Built book\5 EM\5A electrostatics\5A40 Induced Charge\5A4001 Charging by Induction\5A4001.md in 14 s.

📖 Built book\5 EM\5A electrostatics\5A20 Coulombs Law\5A2002 E Field in Material\5A2002.md in 14 s.

📖 Built book\5 EM\5A electrostatics\5A40 Induced Charge\5A4002 Polarising a Dielectric\5A4002.md in 14 s.

📖 Built book\5 EM\5A electrostatics\5A40 Induced Charge\5A4003 E Field in Material\5A4003.md in 14 s.

📖 Built book\5 EM\5A electrostatics\5A40 Induced Charge\5A4004 Water Dropper\5A4004.md in 14 s.

📖 Built book\5 EM\5A electrostatics\5A50 Electrostatic Machines\5A5001 Water Dropper\5A5001.md in 14 s.

📖 Built book\5 EM\5B electric fields and potential\5B10 Electric Fields\5B1001 Charge and Field\5B1001.md in 14 s.

📖 Built book\5 EM\5B electric fields and potential\5B20 Gauss Law\5B2001 Gauss Law\5B2001.md in 14 s.

📖 Built book\5 EM\5B electric fields and potential\5B10 Electric Fields\5B1002 Charge is on the Outside\5B1002.md in 14 s.

📖 Built book\5 EM\5B electric fields and potential\5B20 Gauss Law\5B2003 Charge and Field\5B2003.md in 14 s.

📖 Built book\5 EM\5B electric fields and potential\5B20 Gauss Law\5B2002 Charge is on the Outside\5B2002.md in 14 s.

📖 Built book\5 EM\5C capacitance\5C20 Dielectric\5C2001 Polarising a Dielectric\5C2001.md in 14 s.

📖 Built book\5 EM\5C capacitance\5C20 Dielectric\5C2002 Capacitor\5C2002.md in 14 s.

📖 Built book\5 EM\5C capacitance\5C30 Energy stored in a capacitor\5C3001 Capacitor\5C3001.md in 14 s.

📖 Built book\5 EM\5D resistance\5D20 Resistivity and Temperature\5D2001 PTC\5D2001.md in 14 s.

📖 Built book\5 EM\5D resistance\5D20 Resistivity and Temperature\5D2002 NTC\5D2002.md in 14 s.

📖 Built book\5 EM\5F DC circuits\5F15 Power and Energy\5F1501 Fuse Wires Parallel\5F1501.md in 14 s.

📖 Built book\5 EM\5G magnetic materials\5G20 Magnet Domains and Magnetization\5G2001 Barkhausen Effect\5G2001.md in 14 s.

📖 Built book\5 EM\5F DC circuits\5F20 Circuit Analysis\5F2001 Fuse Wires Parallel\5F2001.md in 14 s.

📖 Built book\5 EM\5G magnetic materials\5G20 Magnet Domains and Magnetization\5G2002 Barkhausen Effect\5G2002.md in 14 s.

📖 Built book\5 EM\5G magnetic materials\5G40 Hysteresis\5G4002 Barkhausen Effect\5G4002.md in 14 s.

📖 Built book\5 EM\5G magnetic materials\5G40 Hysteresis\5G4001 Barkhausen Effect\5G4001.md in 14 s.

📖 Built book\5 EM\5H magnetic fields and forces\5H30 Force on Moving Charges\5H3002 Force on Electrons in a Magnetic Field\5H3002.md in 13 s.

📖 Built book\5 EM\5H magnetic fields and forces\5H10 Magnetic Fields\5H1001 Magnetic Fields\5H1001.md in 14 s.

📖 Built book\5 EM\5H magnetic fields and forces\5H20 Forces on Magnets\5H2002 Force between Magnets\5H2002.md in 13 s.

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📖 Built book\5 EM\5H magnetic fields and forces\5H40 Force on Current Wires\5H4001 Force Effect of Current\5H4001.md in 13 s.

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📖 Built book\3 oscillations and waves\3A osc\3A15 Physical Pendula\3A1503 Physical Pendulum\3A1503.md in 17 s.

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📖 Built book\3 oscillations and waves\3A osc\3A40 Simple\3A4002 Mathematical Pendulum\3A4002.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A15 Physical Pendula\3A1502 Physical Pendulum\3A1502.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A40 Simple\3A4001 Mathematical Pendulum\3A4001.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A40 Simple\3A4003 Simple Harmonic\3A4003.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A40 Simple\3A4005 Simple Harmonic\3A4005.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A50 Damped\3A5001 Damped Harmonic\3A5001.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A40 Simple\3A4004 Simple Harmonic\3A4004.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A50 Damped\3A5002 Damped Galvanometer\3A5002.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A95 Non Linear\3A9501 Fakir\3A9501.md in 17 s.

📖 Built book\3 oscillations and waves\3A osc\3A95 Non Linear\3A9502 Chaotic Pendulum\3A9502.md in 17 s.

📖 Built book\5 EM\5L AC circuits\5L20 LCR Circuits AC\5L2002 Phase\5L2002.md in 13 s.

📖 Built book\5 EM\5L AC circuits\5L20 LCR Circuits AC\5L2003 LRC Circuits\5L2003.md in 13 s.

📖 Built book\5 EM\5N electromagnetic radiation\5N10 Transmission Lines and Antennas\5N1002 Microwave Oven Standing Waves\5N1002.md in 13 s.

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📖 Built book\6 optics\6A geometrical optics\6A10 Reflection From Flat Surfaces\6A1001 Confusing Mirrors\6A1001.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A01 Speed of Light\6A0101 Foucault Michelson\6A0101.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A40 Refractive Index\6A4001 Chromatic Aberration\6A4001.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A10 Reflection From Flat Surfaces\6A1002 Corner Cube\6A1002.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A40 Refractive Index\6A4002 Curved Lightbeams\6A4002.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A60 Thin Lens\6A6001 Chromatic Aberration\6A6001.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A44 Total Internal Reflection\6A4402 Tunneling\6A4402.md in 13 s.

📖 Built book\6 optics\6A geometrical optics\6A70 Optical Instruments\6A7001 Magnifying Glass\6A7001.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C10 Diffraction From Two Sources\6C1002 Fraunhofer and Fresnel Diffraction\6C1002.md in 13 s.

📖 Built book\6 optics\6B photometry\6B30 Radiation Pressure\6B3001 Radiation Pressure\6B3001.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C20 Diffraction Around Objects\6C2001 Diffraction introduction\6C2001.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C10 Diffraction From Two Sources\6C1001 Resolution\6C1001.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C10 Diffraction From Two Sources\6C1003 Youngs Double Slit\6C1003.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C20 Diffraction Around Objects\6C2002 Diffraction Single Slit\6C2002.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C20 Diffraction Around Objects\6C2003 Diffraction Single Slit\6C2003.md in 13 s.

📖 Built book\6 optics\6C diffraction\6C20 Diffraction Around Objects\6C2004 Fraunhofer and Fresnel Diffraction\6C2004.md in 13 s.

📖 Built book\6 optics\6D interference\6D10 Interference From Two Sources\6D1001 Fresnel Double Mirror\6D1001.md in 12 s.

📖 Built book\6 optics\6D interference\6D10 Interference From Two Sources\6D1002 Fresnel Double Prism\6D1002.md in 12 s.

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📖 Built book\6 optics\6D interference\6D30 Thin Films\6D3004 Soap Film\6D3004.md in 12 s.

📖 Built book\6 optics\6F color\6F30 Dispersion\6F3001 Chromatic Aberration\6F3001.md in 12 s.

📖 Built book\6 optics\6H polarisation\6H20 Reflection\6H2001 Brewsters Angle\6H2001.md in 12 s.

📖 Built book\4 thermodynamics\4C change of state\4C33 Vapor Pressure\4C3301 Dippy Bird\4C3301.md in 16 s.

📖 Built book\4 thermodynamics\4C change of state\4C31 Cooling by Evaporation\4C3101 Evaporating Ether\4C3101.md in 16 s.

📖 Built book\4 thermodynamics\4D kinetic theory\4D10 Brownian Motion\4D1001 Brownian Motion\4D1001.md in 16 s.

📖 Built book\4 thermodynamics\4C change of state\4C33 Vapor Pressure\4C3302 Boiling Water at Reduced Pressure\4C3302.md in 16 s.

📖 Built book\4 thermodynamics\4F entropy and the second law\4F10 Entropy\4F1001 Falling Down or Falling Up\4F1001.md in 16 s.

📖 Built book\4 thermodynamics\4D kinetic theory\4D30 Kinetic Motion\4D3001 Radiometer of Crooks\4D3001.md in 16 s.

📖 Built book\4 thermodynamics\4D kinetic theory\4D30 Kinetic Motion\4D3002 Rain of Balls\4D3002.md in 16 s.

📖 Built book\4 thermodynamics\4F entropy and the second law\4F10 Entropy\4F1002 Irreversible Process\4F1002.md in 16 s.

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📖 Built book\4 thermodynamics\4F entropy and the second law\4F30 Heat Cycles\4F3001 Dippy Bird\4F3001.md in 16 s.

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📖 Built book\7 modern physics\7F relativity\7F10 Relativity\7F1001 E mc2\7F1001.md in 12 s.

📖 Built book\7 modern physics\7A quantum effects\7A60 X ray and Electron Diffraction\7A6001 Bragg Scattering\7A6001.md in 12 s.

📖 Built book\7 modern physics\7B atomic physics\7B50 Atomic Models\7B5001 deBroglie Applied to Bohr\7B5001.md in 12 s.

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📖 Built book\6 optics\6H polarisation\6H20 Reflection\6H2002 Brewsters Angle\6H2002.md in 12 s.

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📖 Built book\5 EM\5H magnetic fields and forces\5H50 Torques on Coils\5H5001 Current Loop in Magnetic Field\5H5001.md in 14 s.

📖 Built book\5 EM\5K electromagnetic induction\5K10 Induced Currents and Forces\5K1001 Damped Galvanometer\5K1001.md in 14 s.

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📖 Built book\1 mechanics\1H newton 3\1H10 Act and React\1H1004 Bottle Rocket\1H1004.md in 22 s.

📖 Built book\1 mechanics\1N lin momentum and collisions\1N20 Conserv\1N2002 Inelastic Collisions\1N2002.md in 21 s.

📖 Built book\1 mechanics\1N lin momentum and collisions\1N20 Conserv\1N2001 Elastic Collisions\1N2001.md in 21 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q10 Momentum of Inertia\1Q1005 Pirouette\1Q1005.md in 20 s.

📖 Built book\1 mechanics\1F newton 1\1F20 Inertia of Rest\1F2001 Tablecloth Pull\1F2001.md in 23 s.

📖 Built book\1 mechanics\1M work and energy\1M40 Conserv of Energy\1M4005 Pendulum of Death\1M4005.md in 21 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4014 Pulling a Spool\1Q4014.md in 19 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q40 Cons of Angular Momentum\1Q4016 Bicycle Wheel and Swivel Chair\1Q4016.md in 19 s.

📖 Built book\1 mechanics\1L gravity\1L10 Universal G\1L1001 Weighing the Earth\1L1001.md in 21 s.

📖 Built book\1 mechanics\1Q rot dyn\1Q50 Gyros\1Q5008 Precession\1Q5008.md in 19 s.

📖 Built book\3 oscillations and waves\3B wave\3B40 Doppler\3B4001 Doppler\3B4001.md in 17 s.

📖 Built book\4 thermodynamics\4A thermal properties of matter\4A10 Thermometry\4A1002 Inverted Thermometer\4A1002.md in 17 s.

📖 Built book\4 thermodynamics\4B heat and the first law\4B60 Mechanical Equivalent of Heat\4B6002 Smashing\4B6002.md in 17 s.

📖 Built book\4 thermodynamics\4C change of state\4C30 Phase Changes Liquid Gas\4C3001 Boiling to Freeze\4C3001.md in 16 s.

📖 Built book\5 EM\5C capacitance\5C10 Capacitors\5C1020 Capacitor Spacing between the Plates\5C1020.md in 15 s.

📖 Built book\5 EM\5H magnetic fields and forces\5H40 Force on Current Wires\5H4003 Lorentz Force\5H4003.md in 15 s.

📖 Built book\5 EM\5L AC circuits\5L20 LCR Circuits AC\5L2001 Self Inductance in AC Circuit\5L2001.md in 14 s.

📖 Built book\6 optics\6D interference\6D10 Interference From Two Sources\6D1004 Youngs Double Slit\6D1004.md in 13 s.

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