

Continue



Manuel de physique chimie 1ere

Chapter 1: Video debate on page 20; Chapter 1: Activity 5, video experiment on page 26 Chapter 2: Video debate on page 42; Chapter 2: Exercise 22, video "Aluminothermy" on page 50; Chapter 2: Exercise 46, video experiment on page 55 Chapter 3: Video debate on page 58; Chapter 3: Exercise 22, video "Reaction of sodium with water" on page 69; Chapter 3: Exercise 40, video "Principle of calcination" on page 73; Chapter 3: Exercise 47, video experiment on page 77 Chapter 4: Video debate on page 78; Chapter 4: Activity 1, video experiment on page 80; Chapter 4: Exercise 38, video "Titration by colorimetry" on page 90 Chapter 5: Video debate on page 96; Chapter 5: Activity 4, video experiment on page 101; Chapter 5: Exercise 40, video "Molecular representation of ethanol" on page 110 Chapter 6: Video debate on page 114; Chapter 6: Activity 4, video "Liquid-liquid extraction" on page 119; Chapter 6: Exercise 38, video "Liquid vessel" on page 130; Chapter 6: Exercise 49, video "Water jet experience" on page 134 Chapter 7: Video debate on page 136; Chapter 7: Activity 2, video "Molecular modeling" on page 139; Chapter 7: Exercise 39, video "Molecule in motion" on page 151 Chapter 8: Video debate on page 154; Chapter 8: Activity 2, video "Synthesis of a solar panel" on page 158; Chapter 8: Activity 3, video "Purification of DBA" on page 159; Chapter 8: Activity 4, video "Isolation of the product" on page 160; Chapter 8: Exercise 42, video "Column chromatography" on page 172; Chapter 8: Exercise 45, video "Fractional distillation" on page 175 Chapter 9: Video debate on page 176 Chapter 10: Video debate on page 200; Chapter 10: Activity 1, video "Thales' experience" on page 202; Chapter 10: Exercise 18, video "Thales' experience" on page 210; Chapter 10: Exercise 40, video "First flight of a mini ion-powered airplane" on page 214; Chapter 10: Exercise 49, video "16 solar panels" on page 219 Chapter 11: Video debate on page 220; Chapter 11: Exercise 20, video "Most powerful strike" on page 230; Chapter 11: Exercise 45, video "Abyss Box, the eye of the deep" on page 235 Chapter 12: Video debate on page 240; Chapter 12: Exercise 39, video experiment "Fluid friction" on page 257; Chapter 12: Activity 2, video pointage (.mp4) on page 243; Chapter 12: Activity 2, video pointage (.avi) on page 243; Chapter 12: Activity 3, video "Capstone parameterization" on page 244; Chapter 12: Activity 3, video "Bobsleigh" on page 244; Chapter 12: Activity 4, video "Mobile autoporteur movement" on page 245; Chapter 12: Activity 5, dynamic geometry animation on page 246 Chapter 13: Video debate on page 262; Chapter 13: Activity 1, video "Understanding electricity" on page 264; Chapter 13: Exercise 37, video "Electric eel: that water-based taser" on page 276 Chapter 14: Video debate on page 282; Chapter 14: Activity 2, video "Proton trajectory" The source material spans from page 286 to page 398. It includes video debates, activities, and exercises in Chapters 15 to 20. Some notable content includes a discussion on the production of sound (page 328), a marble run exercise (page 340), and a drone flight simulation with an anti-collision system (page 331). Other topics covered include sinusoidal sound waves (page 349), diapason vibrations (page 360), and cuve à ondes exercises (page 365). The manual is divided into four main chapters: Constitution and transformations of matter, Movement and interactions, Energy, conversions, and transfers, and Ondes and signaux. Each chapter includes video debates, activities, and exercises to help students understand complex concepts. Authored by Stanislas Antczak, Olivier Fiat, Romain Berthelard, Fabien Bruno, Astrid Chatard, Didier Coince, Laure Cussac, Clarisse Guichardant, Soraya Hossni-Bokhaldi, Jean-Christophe Jouvy, Nathalie Lacorre-Chuette, Pierre Lagnaud, Franck Mounier, and Claude Zahra, this manual is designed for 1st-year students studying chemistry and physics at the high school level. It was published on August 8th, 2022, by a French publishing house.

Manuel de physique chimie 1ere hatier. Manuel physique chimie 1 ere. Manuel de physique chimie 1ere spe. Manuel physique 1ere.