

Chapter 3 : Forces and Pressure

3.1 Understanding Pressure

1. **Pressure** is defined as the normal force per unit area. (Pressure in solid)

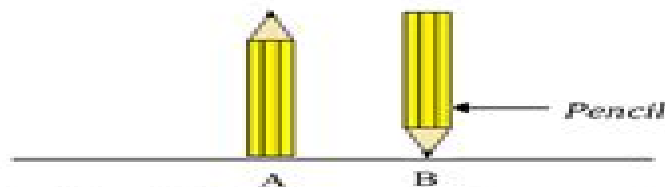
$$\text{Pressure, } P = \frac{\text{Force (F)}}{\text{Area (A)}}$$

P – Pressure
 F – Force
 A – Area

2. Pressure is the force acting perpendicularly to a surface per unit area of the surface.
3. The unit for pressure is Newton per square metre (N m^{-2}) or Pascal (Pa).
4. Can you derive the unit for pressure in its base units ? Answer : $\text{kg m}^{-1} \text{s}^{-2}$.
5. Pressure or the effect of the force acted by an object on a surface depends on the magnitude of the force and how big is the area of contact where the force is applied.
6. If the same object is placed on a piece of paper at different position, the surface area in contact with the paper determines the pressure that is exerted on the paper.
7. **Example 1** : A wooden block is placed at different position on the surface of a piece of plasticine. At what position is the pressure higher ?



8. **Example 2** : A pencil is placed on a piece of paper at 2 different positions as shown in the figure below. Which position of the pencil will produce a higher pressure on the paper ? Why ? [Try to feel the different in pressure by placing the pencil on your finger.]



9. **Example 3** : Jip with wide tyres can be drove easily across sandy land because the weight of the car is distributed on a larger surface area. The pressure on the ground is reduced. This prevents the car from sinking into the ground.



Pressure Form1 Physics Notes

Peter Joseph Rayer



Pressure Form1 Physics Notes:

Leaving Certificate Physics Notes James O'Donnell, 2017-03-09 These notes treat of the Leaving Certificate Physics course Only the most important parts of any topic are included as such these notes form the minimum you need to know to get an A1 Clear diagrams are included to illustrate important material in the text especially in Light 1 Geometrical Optics with its inherently graphical nature It is important to note that significant emphasis is placed on the theoretical part of the syllabus each student's own experiment copybook should be their keystone for that aspect of the course However for the sake of completeness appendix B forms a concise overview of the mandatory experiments with particular emphasis on those salient points which frequently crop up in exams Moreover the Applied Electricity option has been omitted since seldom do students warm to it and indeed very few teachers cover it the particle physics option is included instead in the Modern Physics section

Research in Earth Physics Richard S. Ladd, 1965 IIT JEE Physics Notes , IIT JEE Physics Notes Table of Contents Chapter 1 Units and Measurements 3 Chapter 2 Motion in a Straight Line 13 Chapter 3 Motion in a Plane 25 Chapter 4 Laws of Motion 35 Chapter 5 Work Energy and Power 45 Chapter 6 System of Particles and Rotational Motion 56 Chapter 7 Gravitation 66 Chapter 8 Mechanical Properties of Solids 77 Chapter 9 Mechanical Properties of Fluids 87 Chapter 10 Thermal Properties of Matter 98 Chapter 11 Thermodynamics 107 Chapter 12 Kinetic Theory 116 Chapter 13 Oscillations 126 Chapter 14 Waves 138 Chapter 15 Electric Charges and Fields 149 Chapter 16 Electrostatic Potential and Capacitance 158 Chapter 17 Current Electricity 170 Chapter 18 Moving Charges and Magnetism 182 Chapter 19 Magnetism and Matter 191 Chapter 20 Electromagnetic Induction 200 Chapter 21 Alternating Current 210 Chapter 22 Electromagnetic Waves 221 Chapter 23 Ray Optics and Optical Instruments 230 Chapter 24 Wave Optics 240 Chapter 25 Dual Nature of Radiation and Matter 251 Chapter 26 Atoms 261 Chapter 27 Nuclei 271 Chapter 28 Semiconductor Electronics Materials Devices and Simple Circuits 282

Pressure-broadened Wing Contributions to the NO Fundamental Band Intensity Shepard Anthony Clough, Bertram D. Schurin, F. X. Kneizys, 1966 **The Physics of Musical Instruments** Neville H. Fletcher, Thomas Rossing, 2008-05-23 While the history of musical instruments is nearly as old as civilisation itself the science of acoustics is quite recent By understanding the physical basis of how instruments are used to make music one hopes ultimately to be able to give physical criteria to distinguish a fine instrument from a mediocre one At that point science may be able to come to the aid of art in improving the design and performance of musical instruments As yet many of the subtleties in musical sounds of which instrument makers and musicians are aware remain beyond the reach of modern acoustic measurements This book describes the results of such acoustical investigations fascinating intellectual and practical exercises Addressed to readers with a reasonable grasp of physics who are not put off by a little mathematics this book discusses most of the traditional instruments currently in use in Western music A guide for all who have an interest in music and how it is produced as well as serving as a comprehensive reference for those undertaking research in the field

Encyclopaedic Dictionary of Physics

James Thewlis,1961 *Applied Mechanics Reviews* ,1974 **S. Chand's Principles Of Physics For XI** V. K Mehta & Rohit Mehta, The Present book S Chand s Principle of Physics is written primarily for the students preparing for CBSE Examination as per new Syllabus Simple language and systematic development of the subject matter Emphasis on concepts and clear mathematical derivations **Technical News Bulletin** ,1960 *Japanese Journal of Applied Physics* ,2000
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Peter Joseph Rayer,2020-08-06 Presenting the quantum mechanical theory of pressure broadening and its application in atmospheric science this is a unique treatment of the topic and a useful resource for researchers and professionals alike
Rayer proceeds from molecular processes to broad scale atmospheric physics to bring together both sides of the problem of remote sensing Explanations of the relationship between a series of increasingly general theoretical papers are provided and all key expressions are fully derived to provide a firm understanding of assumptions made as the subject evolved This book will help the atmospheric physicist to cross into the quantum world and appreciate the more theoretical aspects of line shape and its importance to their own work Theory of Tokamak Transport Leslie Colin Woods,2006-05-12 In this new approach for a consistent transport theory in nuclear fusion processes Leslie Woods draws on over 40 years of fusion research to directly compare theoretical findings with experimental results while taking into account recently discovered phenomena This is thus the first book to find theoretical explanations to the sometimes puzzling tokamak observations Following a look at the quest for fusion power the author goes on to examine tokamak magnetic fields and energy losses as well as plasma flow and loop voltage There is also a discussion of the technical constraints on the recently announced ITER design *Misc*
,1954 **Bulletin ... Misc[ellaneous]** United States. Office of Education,1958 **Dimensions** ,1958 *The Engineer*
,1883

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