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## LOVELL'S SERIES OF SCHOOL BOOKS.

## NOTES AND EXERCISES

IX

## MITURLL PIILOSOPII,

incLUDING

# STATICS, HYDROSTATICS, PNEUMATICS, DYNAMICS, AND HYDRODYNAMICS, 

## DESIGNED

FOR THE USE OF NORMAL AND GRAMMAR SCHOOLS, AND THE HIGHER CLASSES IN COMMON SCHOOLS.

## by Join herbert gangster, esq.,

MATHEMATICAL MASTER AND LECTURER IN CHEMISTRY AND NATURAL PHILOSOPHY IN THE NORMAL SCHOOL TOR UPPER CANADA; AND AUTHOR OF AN ARITHMETIC IN THEORY AND PRACTICE.


PRINTED AND PUBLISHED BY JOHN LOVELL; AND SOLD BY R. \& A. MILLER. Taranto:

R. \& A. MILLER, 87 YONGE STREET. 1860.

Entered, according to the Act of the Provincial Parliament, in the year one thousand eight hundred and sixty, by Jons Lovell, in the Office of the Registrar of the Province of Canada.

## PREFACE.

The following Treatise was originally designed to serve as a hand-book or companion to the lectures on Natural Philosophy, delivered to the junior division in the Normal School. Although numerous text-books on the subject were already in existence, it was found that they were either too abstruse and technical for beginners, or too general and superficial to be of much practical use. The aim of the present little work is to occupy a position between these extremes-to present the leading facts of the science in a form so concise as to be readily remembered, and at the same time to give that thorough drilling apon the principles which is absolutely essential to their full comprehension.

As a hand-book to lectures fully illustrated by apparatus, it was not necessary to introduce many (wood-cuts, and accordingly they have been given only where absolutely necessary.
The chief peculiarity of the following Treatise is the introduction to a large extent of problems calculated to impart that intimate and practical knowledge of the
facts and principles of the subject, without which the student's information on the science of Natural Philosophy is, comparatively speaking, useless. How frequently do we meet with a pupil who has read carefully through one of the common text-books on the subject without aequiring, to any very great extent, clear and definite ideas of the science ! And what should we say of a work professing to teach the principles of arithmetic or algebra by mere rules and explanations, without an appropriate selection of examples and problems? The exercises are therefore deemed an important feature in the present little book, and it is thought that the science may be taught by their aid more thoroughly and in less time than otherwise.

Toronto, January, 1860.

## ERRATA.

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## NATURAL PHILOSOPHY.

## CHAPTER I.

SUBDIVISIONS-GENERAL PROPERFIES OF MATTERATTRACTION.

1. Natural Science, in its widest sense, embraces the study of all created otjects and beings, and the laws by which they are governed.
2. Natural objects are divided into two great classes, viz: organic and inorganic, the former being distinguished from the latter by the exhibition of vital power or life.
3. Organic oxistences are soparated into animals and vegetables, the former distinguished from the latter by the pussession of sensibility and volition.
4. The different subdivisions of natural science and their oljects are as follows:-

Zoology describes and classifics animals.
Botany teaches the classification, use, habits, structure, ©c., of plants.

Mineralogy describes and classifies the various mineral constituents of the earth's crust.

Astronomy investigates the laws, \&c., of celestial phenomena.

Geology has for its object the description, \&c., of the crust of the earth.

Chemistry teaches us how to unite two or more elementary bodies in one compound, or how to decompose compound bodics into their simple elements.

Natural Philosophy or Physics has for its object the investigation of the general properties of all bodies and the natural laws by which they are regulated.
5. Natural Philosophy is divided into-
I. General Mechanics-including Statics, Hydrostatics, Dynamics, Hydrodynamics, and Pneumatics.
II. Heat.
III. Light-including Perspective, Catoptics, Dioptics, Chromatics, Physical Optics, Polarization, and ActinoChemistry.
IV. Electricity-including Statical Electricity, Galvanism, Magnetism, Thermo-Electricity, and Animal Electricity.
V. Acoustics.

## PROPERTIES OF MATTER.

6. Matter exists in three separate forms, - I. Solid; II. Liquid; and III. Gaseous.

Nors.-The same budy may exist in all three forms, as is the case with woater, mercury, sulphur, \&c. The amount of heat or caloric present determines the form of the body-if heat be applied, the attraction of cohesion existing among the particles is gradually overcome, and the body passes from a solid to a liquid, and from a liquid to a gas. If heat be abstracted, the attraction of cohesion gradually draws the particles into closer proximity and the body passes from a gas to a liquid, and finally from a liquid to a solid. Hence heat and cohesion are called antagonistic forces.
7. Matter is distinguished by the possession of certain distinctive properties.
8. The properties of matter are divided into1st. Essential Properties.
2nd. Accessory Properties.
9. The essential propertics of matter are those without which matter could not possibly exist.
10. The essential properties of matter are Extension, Impenetrability, Divisibility, Indestructability, Porosity, Compressibility, Inertia, and Elasticity.
11. Extension implies that every body must fill a certain portion of space.
Nors.-The Dimensions of Extension are length, breadth, and thickness.
12. Impenetrability implies that no two bodies can occupy the same portion of space at the same time.

Nong-Eremplem of the impenetrability of matter will readily suggest themelves, Amons the more common may be mentioned tha imposiiblitity of filling a bottle vith water until the air is displaced-the fact that when the hand is pluyged into a vessel filled with water, a portion of the liquid overfows, \&o. All instances of the apparent penetrability of matter are merely examples of displacement. Thus, when a nail is driven into a piece of wood, it displaces the particles of wood, driving them clower together
13. Divisibility is the capability of being continually divided and subdividsd, and is an essential property only of masses of matter.
Nots 1.-The ultimate particles of matter; i. e., those inconcelvably minute molecules which cannot be further subdivided, are termed atoms. (Gr, a "not" and tomno," to cut"; i. e., that which cannot be cut or divided.)
Nors 2. -The following may be given as examples of the extreme divisibility of matter :-
I. Gold leaf is hammered so thin that 300000 leaves placed ono on another, and pressed so as to exclude the air, measure but one inch in thickness.
II. Wollaston's micrometric wire is so fine that 30000 wires placed side by side, measure but one inch across-150 of these wires bound together do not exceed the diameter of a fllament of raw silk, 1 mile of the wire weighs but a grain, and 7 ounces would reach from Toronto to England.
III. Insects wings are some of them so fine that they do not exceed the $\frac{1}{200000}$ of an inch in thickness.
IV. The thinnest part of a soap bubble is only the 2500000 th part of an inch in thickness.
V. Blood corpuscles are so small that it requires 50000 corpuscles of human blood, or 800000 corpuscles of the blood of the musk-deer to cover the head of a common pin. Fet these corpuscles are compound bodies and may be resolved, by means of chemistry, into their simple elements.
VI. There are animalcules so minute that millions of them heaped together do not equal the bulk of a single grain of sand, and thousands might swim side by side through the eye of the finest cambric needle. Yet these creatures possess, in many cases, complicated organs of locomotion, nutrition, \&c.
VII. At Bilin in Bohemia, a hnge mountain consists entirely of shells, so minute that a cubic inch contains 41 billions-a number so vast that counting as rapidily as possible, day and night without intermission, it would require 780 years to enumerate it.
VIII. The filament of the spiders web is so fine that 4 miles of iv weigh only about a grain-yet this thread is formed of about 6000 filaments united together, \&c., \&c.
14. Indestructability implies that it is as impossible for 2 finite creature to annihilate as to create matter.
Notr.-We can change the form of matter at pleasure, but we cannot destroy it. When fuel, for example, is barned, not a partiole is lost, $2 s$ is proved by the fact that if we collect all the productsoo the combustion; 1.e., the smoke, sont, ashes, \&cc., and weigh them, we shall find their aggregate weight exectly equal to that of the wood or coal consumed. We magregate conclude that there is not a single atom of matter, more or less, attached to our earth now than at the time of Adam.
15. Porosity implies that the constituent atoms of matter do not touch each other, but are separated by small intervening spaces called pores.

Nors.-The atoms even of the densest bodies are much smaller than the apeces which separate them. Newton regards them as infinitely amallor. as being in fact pere mathematioal points, and Sir J. Herachel anks why the partiolos of a solld may not be as thinly distributed through the space it oceuples as the stars that compose a nebula, and he compares a ray of light penetrating glass to a bird throadiug the mazos of a forest.
16. Compressibility implies the capability a body possesses of being forced into a smaller bulk without any diminution in the quantity of matter it contains.
Nors.-Since all matter is porous, it follows, as a necessary consequence, that all matter must be compressible.
17. Inertia means passiveness or inactivity, or that matter is incapable of changing its state, either from rest to motion or from motion to rest.
Nots.-Bodies moving on or near the surface of the earth soon come to a state of rest, unless some constant propelling force is applied to thom. This is owing to the action of certain resisting forces, as the resistance of the atmosphere, friction, and the attraction of gravity.
18. Elasticity is the capability which all bodies possess, more or less, of recovering their former dimensions after compression or after having, for a time, been compelled to assume some other form.
NOTs.-As applied to solids, elasticity is divided into-

1. Flasticity of compression,
2. Elasticity of tension,
3. Elasticity of flexure, and
4. Elasticity of torsion.

Some bodics, as putty, seem to possess very little elasticity. In glass all four kinds appear to exist almost perfect within certain limits-no force however great or long continued will cause glass to take a set, as it is termed.
19. The accessory properties of matter are those which merely serve to distinguish one kind of matter from another.
20. The accessory properties of matter are hardness, softness, flexibility, brittleness, transparency, opacity, malleability, ductility, tenacity, \&c.
21. Mallealility expresses the susceptibility, possessed by certain kinds of matter, of being hammered out into thin sheets.
Nors.-The most malleable metals are gold, silver, iron, copper, and tin
22. Ductility is susceptibility of being drawn out into fine wire.
Noxs.-The most ductile metals are platinum, gold, iron, and copper.
23. Tenacity or toughness implies that a certain force is necessary to pull the particles of a body asunder.

Nots.-The following table shows the relative tenacity of different substances. The first column shows the number of pcunds weight required to tear asunder a prism of each substance, having a sectional ares of ono square inch, and the second column gives the length of the rod of any given diameter which, if suspended would be torm asunder by its own weight:-

TABLE OF TENACITY.
Weight in pounds.
(Section of rod 1 sq . in.)
Metals.

| Cast lead, | 1824 | 848 |
| :---: | :---: | :---: |
| Cast tin, | 4736 | 1496 |
| Yellow Brass, | 17958 | 5180 |
| Cast Copper, | 19072 | 6003 |
| Cast Iron, | 19096 | 6110 |
| English Malleable Iron, | 55872 | 16958 |
| Swedish do. | 72064 | 18740 |
| Cast steel, | 134256 | 30456 |
|  | ODs, |  |
| Pine, | 9540 | 40500 |
| Eim, | 9720 | 35800 |
| Oak, | 11880 | 32900 |
| Beeoh, | 12225 | 38840 |
| Ash, | 14130 | 42080 |

## ATTRAOTION.

24. Attraction is that power in virtue of which particles and masses of matter are drawn towards each other.
25. Attraction is of several kinds-viz:

> I. Attraction of Gravity. II. Attraction of Cohesion. III. Attraction of Adhesion. IV. Capillary Attraction. V. Electrical Attraction. VI. Magnetic Attraction. VII. Chemical_Attraction.
28. Attraction of Gravity (Lat. gravitas "weight") is that force by which masses of matter tend to approach each other. It is sometimes spoken of as gravitation, or when applied to the force by which bodies are drawn towards the centre of the earth, terrestrial gravity.
27. The intensity of the force of gravity varies directly as the mass of the bodies, and inversely as the square of their distance apart.

Norz- - If we suppose two spheres of any kind of matter, lead, for example to be placed in presence of each other, and under such conditionis that beint themselves free to move in any direction they are entirely vninfuenced by any other bodies or circumstances they will approach ench other and:-
1st. If their masses are equal their velocities will be equal.
2nd. If one contain twice as much matter as the other, its velocity will be only half as great as that of the other.
3rd. If ono be infinitely great in comparison with the other its motion will be infinitely amall in comparison with that of the other; and
4th. The more nearly they approach each other the more rapid will their motion become.
28. By saying the intensity of the force of gravitation varies inversely as the square of the distance between the attracting bodies, we merely mean that if the attractive force exerted between two bodies at any given distance apart be represented by the unit 1, then, if the distance apart be doubled, the force of attraction will be reduced to $\frac{1}{4}$ of what it was before; if the distance between the bodies be increased to three times what it was, the force of gravity will be decreased 9 times, or will be only $\frac{1}{9}$ of what it was, \&c.

Example 1. -If a body weigh 981 lbs. at the surface of the earth, what will it weigh 8000 miles from the surface?

## SOLUTION.

Here since the distance of the body in the first case is $\mathbf{4 0 0 0}$ miles from the centre of the earth and in the latter case $12000(i, e, 8000+4000)$ the distance apart has been trebled.

Then weight $=\frac{981}{3^{2}}=\frac{981}{9}=109 \mathrm{lbs}$. Ans.
Examply 2.-The moon is 240000 miles from the (centre of) earth, and is attracted to the earth by a certain force. How much greater would this force become if the moon were at the surface of the earth?
solution.
Here $\frac{240000}{\text { Earth's radius }}=\frac{240000}{4000}=60$, and $60^{2}=3600$ times. Ans.

## EXERCISES.

3. If a mass of iron weigh 6700 at the surface of the earth how much would it weigh at the distance of 12000 miles from the surface?

Ans. 4183 lbs .
4. If a piece of copper weigh 9 lbs. at the distance of 36000 miles from the earth's surface, what would it weigh at the surface of the earth?

Ans. 900 lbs.
29. Attraction of Cohesion is that force by which the constituent particles of the same body are held together.

Nors.-The attraction of cohesion acts only at insensible distances; i. e., at distances so minute as to be incapable of measurement. The attractic : $n$ of gravity, on the other hand, acts at sensible distances.
30. Attraction of Adhesion is that force by which the particles of dissimilar bodies adhere or stick together.
31. Capillary Attraction (Lat, capilla, " a hair") is the force by which fluids rise above their level in confined situations, such as small tubes, the interstices of porous substances, \&c.
Note.-It is by capillary attraction that oil and burning fluid, melted tallow, \&c., rise up the wick of a lamp or candle.
32. Electrical Attraction is the force developed by friction on certain substances, as glass, amber, sealing-wax, $\& c$.
33. Magnetic Attraction is the force by which iron, nickel, \&c., are drawn to the load-stone.
34. Chemical Attraction, or Chemical Affinity, is the force by which two or more dissimilar bodies unite so as to form a compound essentially different in its appearance and properties from either of its constituents.

Thus Potash and Grease unite to form soap-Sulphur and Mercury unite to form vermillion, \&c.

## CHAPTER II, STATICS.

35. The Science of general mechanics (Greek méchane, "a machine") has for its object the investigation of the action of forces on matter whether they tend to keep it at rest or to set it in motion.
36. The Science of general mechanics is usually subdivided as follows:-
I. Statios, (Greek statos, "standing,") or the science by which the conditions of the equilibrium of solids are determined.
II. Hydrostatics, (Greek hudor, "water," and statos, "standing,") or the science by which the conditions of the equilibrium of liquids are determined.
III. Drnamics (Greek dünamis "force") or the science by which the laws that determine the motions of solids are investigated.
IV. Hydrodynamios (Greek hidor and dinamis) or the science by which the laws that determine the motions of liquids are investigated.
V. Pneumatics (Greek pneuma, " air," and statos, "standing,") or Pneuma-statics, the science by which the conditions of the equilibirum of elastic fluids, as atmospheric air, are investigated. Pneumatics may be regarded as a branch of Mydrostatics.
37. A body is said to be in equilibrium when the forces which act upon it mutually counterbalance each other or are counterbalanced by some passive force or resistance.
38. Forces that are balanced so as to produce rest are called statical forces or pressures to distingush them from moving, deflecting, accelerating or retarding forces.
39. A force has three elements, viz., magnitude, direction, and point of application.
40. A force may be represented either by saying it is equal to a certain number of lbs., oz., \&c., or by a line of definite length. A line has the advantage of completely defining a force in all its three elements, while a number can merely reprosent its magnitude.
41. Whatever number of forces may act upon one point of a body, and whatever their direction, they can impart to the body only one single motion in one certain direction.
42. When several forces (termed components) act on a point, tending to produce motion in different directions, they may be incorporated into onc force, called the resultant, which, acting alone, will have the same mechanical effect as the several components.
43. When any number of forces act on a point in the same straight line, the resultant is equal to their sum, if they act in the same direction ; but if they act in opposite directions, the resultant is equal to the difference between the sum of those acting in one direction and the sum of those acting in the other.
44. If two forces acting upon the same point be represented in magnitude and direction by two lines drawn through that point, then the resultant of such forces will
be represented in magnitude and direction by the diagonal of the parallelogram, of which these lines are the sides.
45. If any number of forces, $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \& \mathrm{c}$., act upon the same point in any direction whatever, and in any plane whatever, by first finding the resultant of $\mathbf{A}$ and $\mathbf{B}$, then of this resultant and C , then of this resultant and D , and so on, we shall finally arrive at the determination of a single force, which will be mochanically equivalent to, and will therefore be the resultant of the entire system.
46. If the components act in the same plane, the resultant is found by means of what is technically termed the parcllelogram of forces, if in different planes by the parallelopiped of forces.
47. The resultant of two forces, which act on different points of the same body in parallel lines and in the same direction, is a single force equal to their sum, acting parallel to them, and in the same direction, at an intermediate point which divides the line joining the two points of application of the components in the inverse ratio of the magnitudes of these components.
48. The resultant of two forces, which act on different points of the same body in parallel lines but in opposite directions, is a singlo forco equal to their difference, acting parallel to them and in the direction of the greater force, and at a point beyond the greater of the two forces, so situated, that the point of application of the greater of the two forces divides the distance between the points of application of the smaller force and of the resultant in the inverse ratio of the magnitudes of the smaller force and of the resultant.
49. When any number of parallel forces, $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, \&c., act on a body, at any point whatever, and in any planes whatever, by first finding the resultant of A and B, next of this resultant and C, then of this last resultant and D , and so on, we shall finally arrive at the determination of a single force, which will be mechanically equivalent to, and will therefore be the resultant of the entire system of parallel forces.
50. When a system of forces consists of two equal, opposite, and parallel forces, it is called a Couple.
51. Two equal and parallel forces acting on a body in contrary directions, have a tendency to make that body revolve round an axis perpendicular to a plane passing through the direction of such two parallel and opposite forces; and such tendency is proportional to the product obtained by multiplying the magnitude of the forces by the distanco between their points of application : and, consequently, all couples, in which such products are equal, and which have their planes parallel, are mechanically equivalent, provided their tendency is to turn the body round in the same direction ; but if two such couples have a tendency to turn the body in contrary directions, then they have equal and contrary mechanical effects, and would, if simultaneously applied to the same body, keep it in equilibrium.
52. If any two forces, not parallel in direction, but which are in the same plane, be applied at any two points of a body, they admit of a single resultant, which may be determined by producing the lines, that in magnitude and direction represent the two forces, until they meet in a point and then applying the principlo of the parallelogram of forces.
53. If two forces not parallel in direction act in different planes on two points of a body, they are mechanically equal to the combined action of a couple and of a single force, and their effect will be two-fold-1st, a tendency to produce revolution; 2nd, a tendency to produce progressive motion, so that, if not held in equilibrium by some antagonistic forces, the body will at the same time move forward, and revolve round some determinate axis.
54. The process of incorporating or compounding two or more forces into one, is called the composition of forces; that of separating or resolving a single force into two or more, is termed the resolution of forces.
55. As all the molecules of a body may be considered as gravitating in parallel lines towards the centre of the earth
-these parallel forces may (Art. 40) be compounded into a single force-whieb resultant is equal to the sum 0 all the forces affocting the particles severally, or, in other words, to the weight of the mass. The point to which this resultant is applied, is called the Centre of Gravity, and the vertical line in which it acts is termed the Line of Direction.
56. Every dense body or solid mass possesses a contre of gravity.
Nots.-The centre of gravity is sometimes called the Centre of Inertia because, if it bo moved, the whole masy is moved-it in likewiwe called the Centre of Parallel Forces, for the remson aseigned in Art. 66.
57. The Centre of Gravity may be defined to be that point in a body, upon which, if the body be supported, it remains at rest and is balanced in any and every position.
58. If a body, regular or irregular in shape, be freely suspended by a point, the centre of gravity will invariably lie in the line of suspension. If suspended by several points of succession, the lines of suspension will have a common point of intersection, which point will be the centre of gravity of the body.
59. The Centre of Gravity is not necessarily in the body but may be in some adjoining space, as in the case in a ring, a table, an empty box, dec.
60. The tendency of a body, when free to move in any direction, is always to rest with the centre of gravity as low as possible.
61. The Stability of a body resting in any position is estimated by the magnitude of the force required to disturb or overturn it, and will therefore depend on the position of the centre of gravity with reference to the point of support.
62. A body supported on the centre of gravity is said to be in a condition of Neutral or Indifferent Equilibrium; when the point of support is above the centre of gravity the body is said to be in a condition of Stable Equilibrium; when the point of support is beneath the centre of gravity the body is said to be in a condition of Unstable Equilibrium.
63. The centre of gravity of two separate bodies may be found by dividing the line joining their centres in the inverse ratio of the magnitudes of the bodics.

## CHAPTER III.

## MECHANICAL POWERS.

64. The object of all Mechanical contrivances is

1st. To gain power at the expense of velocity ; or 2nd. Too gain velocity at the sacrifice of force.
65. The relative gain and loss of power and velocity is regulated by that principle in philosophy known as the Law of Virtual Velocities, or the Equality of Moments.
86. The Law of Virtual Velocity may be thus enun-ciated:-

If in any machine the power and weight be in equilibrium and the whole be put in motion, then the power multiplied by the units of distance through which it moves is equal to the weight multiplied by the units of distance through which it moves.

Or if $\mathrm{P}=$ power, $\mathrm{W}=$ weight, $\mathrm{S}=$ space noved through by P , and $8=$ space through which W moves.

Then P : W :: s: S.
Hence $\mathrm{P}=\frac{\mathrm{W} \times \mathrm{s}}{\mathrm{S}} ; \mathrm{S}=\frac{\mathrm{W} \times \mathrm{s}}{\mathrm{P}}, \mathrm{W}=\frac{\mathrm{P} \times \mathrm{S}}{\mathrm{s}}$ and $\mathrm{s}=\frac{\mathrm{P} \times \mathrm{S}}{\mathrm{W}}$.
Example 5.-A weight of 700 lbs . is moved through 90 feet by a certain power moving through 5100 feet. Required the power?

## solution.

Here $W=700, s=90$ and $S=5100$.
Hence $P=\frac{W \times s}{S}=\frac{700 \times 90}{5100}=12 \frac{6}{17} \mathrm{lbs} . A n s$.
Example 6.-A weight of 500 lbs . is moved by a power of 20 lbs ., through how many feet must the power mpve in order to aise the weight through 16 feet?

Here $W=500, P=20$ and $s=10$.
Hence $S=\frac{W \times s}{P}=\frac{600 \times 16}{20}=400$ feet. Ans.
Example 7.-A power of 21 lbs. moving through 75 fect carries n certain weight through 11 feet. Required the weight?

## solution.

Here $\mathrm{P}=21, \mathrm{~S}=75$ and $s=11$.
Then $W=\frac{P \times S}{8}=\frac{21 \times 75}{11}=143_{1}^{2} \mathrm{C}$ lbs. Ans.
Exampla 8.-A power of 204 lbs. moving through 30 feet is made to move a weight of 1000 lbs . Through how many feet does the weight move?

ROLUTION.
Here $\mathrm{P}=204, W=1000$ and $S=30$.
Then $s=\frac{\mathrm{P} \times S}{W}=\frac{204 \times 30}{1000}=0_{\mathrm{i} 5}^{3} \mathrm{ft}$. Ans.
EXERCISES.
9. A power of 7 lbs . is made to move a weight of 1000 lbs . through 11 feet; through how many feet must the power move? Ans. 15713 feet.
10. A power of 97 lbs . moving through 86 feet raises a certain weight through 10 feet. Required the weight? Ans. 834 F lbs.
11. A weight of 888 lbs . is raised by a power of 60 lbs ; through how many feet musi the power move in order to raise the weight through 1 foot. Ans. 148 feet.
12. A certain power moving through 27 feet is so applied that it carries a weight of 2500 lbs. through 4 feet. Required the power?

Ans. $370 \frac{10}{27}$ lbs.
-67. Any contrivance by which, in accordance with the principle of Virtual Velocities, a small force acting through a large space is converted into a great force acting through a small space, or vice verst, is a Machine. Machines are either simple or complex.
68. In the composition of machinery it is usual to speak of six mechanical powers-more properly termed Mechanical Elements or Simple Machines, viz :-
$\left.\begin{array}{l}\text { The Lever } \\ \text { The Inclined Plane } \\ \text { The Pulley and Cord }\end{array}\right\}$ Primary Mechanical Elements.
The Wheel and Axle
The Wedge
Secondary Mechanical Elements.
69. In reality however, there are but two simple mechanical elements, viz. the Lever and the Inclined Plane, The Wheel and Axle and the Pulley are merely modifications of the lever, while the Wedge and the Screw are both formed from the inclined plane.
70. In theoretical mechanics levers are assumed to be perfectly rigid and imponderable-cords, ropes and chains are regarded as having neither thickness, stiffness nor weight, they are assumed to be mere mathematical lines, infinitely flexible and infinitely strong. At first no allowance is made for friction, atmospheric resistance, \&c. After the problem, divested of all these complicating circumstances has been solved, the result is modified by taking into consideration the effects of weight, friction, atmospheric resistance, rigidity of cords, flexibility of bars, \&e.

## L E VIERS.

71. The lever is a bar of wood, or iron, moveable about a fixed point or pirot called the Fulcrum.
72. Levers are either Straight or Bent, Simple or Compound.
73. Of Simple Straight Levers there are three kinds,the distinction depending upon the relative positions of the fulcrum, the power, and the weight.
74. In levers of the first class the fulcrum is between the power and the weight.
Of this kind of lever, we may mention as examples, a pair of scissors, pliers or pincers, a pumphandle, the beam of a pair of scales, a crowbarwhen used for prying, dc.

75. In levers of the second class the weight is between the fulcrum and the power.
$\mathbf{P} \quad$ Fig. 2.
Nutcrakers, an oar in rowing, a cowbar when used in lifting, \&c. are examples of levers of the second kind.

76. In levers of the third class the power is between the fulcrum and the weight.
A pair of common tongn, sheepshears, the treadle of a foot lathe, a door when opened or closed by placing the hand near the liinge, afford examples of levers of the third class.
Note.-In levers of the first class the power may be efther greater or less than the weight; in levers of the second elass, the power is always less than the weight ; and in levers of the third class, the power is always greater than the welght. Hence levers of the third clase are called losing levers, and are used meroly to secure extent of motion. Most of the levers in the animal cconomy are levers of the third kind.
77. That portion of the lever included between the fulcrum and the weight is termed the arm of the weight; that portion between the fulcrum and the power is termed the arm of the power.

The power and the weight in the lever are in equilibrium when the power is to the weight as the arm of the woight is to the arm of the power.

Or let $\mathrm{P}=$ power, $\mathrm{W}=$ the weight, $\mathrm{A}=$ the arm of the power, and $\mathrm{a}=$ the arm of the weight,

Then $\mathrm{P}: \mathrm{W}:: \mathrm{a}: \mathrm{A}$.

$$
\text { Hence } \mathrm{P}=\frac{\mathrm{W} \times \mathrm{a}}{\mathrm{~A}} \quad \mathrm{~W}=\frac{\mathrm{P} \times \mathrm{A}}{\mathrm{a}} \quad \mathrm{a}=\frac{\mathrm{P} \times \mathrm{W}}{\mathrm{~A}} \text { and } \mathrm{A}=\frac{\mathrm{W} \times \mathrm{a}}{\mathrm{P}} \text {. }
$$

Example 13.-The power-arm of a lever is 11 feet long, the arm of the weight 3 ft . long, the weight is $98 \mathrm{lbs}_{\text {; }}$ Required the power?

## SOLUTION.

Here $W=03, \Lambda=11$ and $a=3$.
Then $P=\frac{W \times a}{A}=\frac{93 \times 3}{11}=255_{1}^{4} \mathrm{lbs}$. Ans.
Example 14.-The power-arm of a lever is 17 feet long, the arm of the weight is 20 feet long, the power is 110 lbs. What is the weight?
solution.
Here $P=110 \mathrm{lbs} ., \mathrm{A}=17$ and $a=20$ 。
Then $W=\frac{P \times A}{a}=\frac{110 \times 17}{20}=931 \mathrm{lbn}$. Ans.

Example 15.-By means of a lever a power of 4 oz . is made to balance a weight of 7 lbs . Arour. ; the arm of the weight is $2 \frac{1}{2}$ inches long. Required the arm of the power.

> SOLUTION.

Here $P=4 \mathrm{oz}, \boldsymbol{}, W=7 \mathrm{lbs}=112 \mathrm{oz}$, and $a=2 \frac{1}{2}$.
Then $A=\frac{W \times a}{P}=\frac{112 \times 2 \frac{1}{2}}{4}=70$ inches. Ans.

## EXERCISES.

16. The power-arm of a lever is 16 feet long, the arm of the weight 2 feet long, and the waight is 250 lbs . Required the power ?

Ans. $31 \ddagger$ lbs.
17. The power-arm of a lever is 20 feet long, the arm of the weight 70 feet; what power will balance a weight of 5 cwt .

Ans. $17 \frac{1}{3} \mathrm{cwt}$.
18. The power-arm of a lever is 60 inches long, the arm of the weight 90 inches long, the power is 76 lbs. Required the weight?

Ans. 502 lbs.
19. The power-arm of a lever is 17 feet long, the arm of the weight 19 ft . ; what power will balance a weight of 950 lbs ? Ans. $10611^{3}$ l lbs .
20. The power-aran of a lever is 12 ft . long, the power is 10 lbs . and the weight 75 lbs . Required the length of the arm of the weight.

Ans. $1 \frac{3}{8}$ feet.
21. By means of a lever a power of $12 \frac{2}{3} \mathrm{lbs}$. is made to balance a weight of 93 lbs . ; the arm of the weight being $6 \frac{1}{2}$ feet, what is the length of the arm of the power? Ans. $47 \frac{5858}{6} \mathrm{ft}$.
78. When the power and the weight merely balance each other, i.e., when no motion is produced, there is no difference between the second and third classes of levers since neither force can be regarded as the mover or the moved. In order to produce motion, one of these forces must prevail, and the lever then belongs to the second or third class, according as the force nearer to or farther from the fulcrum prevails.
79. If the arms of the lever are curved or bent, their effective lengths must be ascertained by perpendiculars drawn from the fulcrum upon the lines of direction of the power and the weight; the same rule must be adopted when the lever is straight, if the power and weight do not act parallel with one another. s. $31 \frac{1}{4} \mathrm{lbs}$. rm of the t of 5 cwt . $17 \frac{1}{2} \mathrm{cwt}$. orm of the quired the s. 50 g lbs. rm of the of 950 lbs ? $061 \frac{3}{3} \mathrm{lba}$. r is 10 lbs . the arm of ns. $1 \frac{3}{5}$ feet. to balance ag $6 \frac{1}{2}$ feet, s. $47 \frac{585}{5} \mathrm{ft}$.
balance ere is no of levers or the se forces econd or her from
nt, their diculars on of the adopted it do not

## THE COMPOUND LEVER.

80. Two or more simple levers acting upon one another constitute what is called a Compound Lever or Com-

Fig. 4.

position of Levers. In such a combination the ratio of the power to the weight, is compounded of the ratios existing between the several arms of the compound lever.
81. In the compound lever if $\mathrm{W}=$ weight, $\mathrm{P}=$ power, $\mathrm{a} \mathrm{a}^{\prime} \mathrm{a}^{\prime \prime}$ the arms of the weight, and $\mathrm{A} \mathrm{A}^{\prime} \mathrm{A}^{\prime \prime}$ the arms of the power. Then

$$
\text { P:Wax } a^{\prime} \times a^{\prime \prime}: A \times A^{\prime} \times A^{\prime \prime}
$$

Hence $\mathrm{P}=\frac{\mathrm{W} \times \mathrm{a} \times \mathrm{a}^{\prime} \times \mathrm{a}^{\prime \prime}}{\mathrm{A} k \mathrm{~A}^{\prime} \times \mathrm{A}^{\prime \prime}} \quad$ and $\mathrm{W}=\frac{\mathrm{P} \times \mathrm{A} \times \mathrm{A}^{\prime} \times \mathrm{A}^{\prime \prime}}{\mathrm{a} \times \mathrm{a}^{\prime} \times \mathrm{a}^{\prime \prime}}$
Example 22.-In a combination of levers the arms of the power are 6,7 , and 11 feet, the arms of the weight 2,3 , and $3 \frac{1}{2}$ feet, the weight is 803 lbs . ; what is the power?
solution.
Here $W=803 \mathrm{lbs} ., a=2, a^{\prime}=3, a^{\prime \prime}=3 \frac{1}{2}, A=6, \underline{1}^{\prime}=7, A^{\prime \prime}=11$.

$$
\text { Then } P=\frac{W \times a \times a^{\prime \prime} \times a^{\prime \prime}}{A \times A^{\prime} \times A^{\prime \prime}}=\frac{803 \times 2 \times 3 \times 3 \frac{1}{2}}{6 \times 7 \times 11}=36 \frac{1}{2} \text { lbs. Ans. }
$$

Example 23.-In a compound lever the power is 17 lbs ., the arms of the power $9,7,6,5$, and 4 ft ., and the arms of the weight $2,3,1,1$, and $\frac{1}{3} \mathrm{ft}$. Required the weight.
solution.
Herc $P=17 \mathrm{lbs}, A=9, A^{\prime}=7, A^{\prime \prime}=1, a^{\prime \prime \prime}=6, A^{\prime \prime \prime}=5, A^{\prime \prime \prime \prime}=4, a=2, a^{\prime}=3$,
Then $W=\frac{P \times A \times A^{\prime} \times A^{\prime \prime} \times A^{\prime \prime \prime} \times A^{\prime \prime \prime \prime}}{a \times a^{\prime} \times a^{\prime \prime} \times a^{\prime \prime \prime} \times a^{\prime \prime \prime}}=\frac{17 \times 9 \times 7 \times 6 \times 5 \times 4}{2 \times 3 \times 1 \times 1 \times \frac{1}{3}}=\frac{128520}{2}$
$=64230 \mathrm{lbs} . \quad \mathrm{Ans}$.
EXERCISES.
24. In a compound lever the arms of the power are 9 and 17 ft . the arms of the weight 3 and 4 ft ., the power is 19 lbs What is the weight?

Ans. 2424 lbs.
25. In a compound lever the arms of the power are $6,8,10$, and 12 ft ., the arms of the weight, $7,5,3$, and 1 ft ., the weight is 700 lbs . Required the power? Ans. 12 궇홍.
26. In a compound lever the arms of the weight are 11,13 , and 9 ft ., the arms of the power are 4, 7 , and 2 ft ., the weight is 560 lbs. What is the power?

Ans. 12870 lbs.

## - THE WHEEL AND AXLE.

82. The wheel and axle consists of a wheel with a cylindrical axle passing through its centre, perpendicular to the plane of the wheel. The power is applied to the circumference of the wheel, and the weight to the circumference of the axle.
83. The wheel and axleis merely a modification of the lever with unequal arms; the radius of the wheel corresponding to the arm of the power and the radius of the axle Fig. 5. to the arm of the weight.
84. The wheel and axle is sometimes called the continual or perpetual lever, because the power acts continually on the weight.
85. The power and weight in the wheel and axle are in equilibrium when the power is to the weight as the radius of the axte is to the radius of the wheel.
86. For the wheel and axle-let $\mathrm{P}=$ the power, $\mathrm{W}=$ the weight, $\mathrm{r}=$ radius of the axle, $\mathrm{R}=$ radius of the wheel.

Then $\mathbf{P}: W:: \mathbf{r}: \mathbf{R}$.
Hence $P=\frac{W \times r}{R} ; W=\frac{P \times R}{r} ; r=\frac{H \times R}{W}$; and $R=\frac{W \times r}{P}$.
Example 27. -In a wheel and axle the radius of the axle is 7 inches, the radius of the wheel is 35 inches, what power will balance a weight of 643 lbs ?

## solution.

Here $W=643 \mathrm{lbs} ., \boldsymbol{R}=36$ inches, and $r=7$ inches.
Then $P=\frac{W \times r}{R}=\frac{643 \times 7}{35}=128 \frac{3}{3}$. Ans.
Example 28.-In a wheel and axle the radius of the axle is 6 inches, the radius of the wheel is 27 inches. What weight will be balanced by a power of 123 lbs ?

BOLUTION.
Here $P=123$ lbs., $R=27 \mathrm{in}$, and $r=0 \mathrm{in}$.
Then $W=\frac{\mathrm{P} \times \boldsymbol{R}}{r}=\frac{123 \times 27}{6}=553 \frac{1}{2} \mathrm{lbs}$. Ans.
Example 29.-By means of a wheel and axle a power of 11 lbs. is made to balance a weight of 117 lbs ., the radius of the axle is 3 inches. Required the radius of the wheel?

## SOLUTION.

Here $W=710$ lbs., $P=11$ lbs, and $r=3 \mathrm{in}$.
Then $R=\frac{W \times r}{P}=\frac{719 \times 3}{11}=106{ }_{1 \mathrm{II}}$ inchen. $A n s$.

## EXERCISES.

30. In a wheel and axle the radius of the axle is 7 inches, the radius of the wheel is 70 inches. What power will balance a weight of 917 lbs ? Ans. 91 $_{10}^{7} \mathrm{lbs}$.
31. In the wheel and axle the radius of the axle is 5 inches, and the radius of the wheel 17 inches. What power will balance a weight of 5 b 50 lbs.?

Ans. 1750 lbs.
32. In a. wheel and axle the radius of the axle is 9 inches and the radius of the wheel is 37 inches. What power will balance a weight of 925 lbs.?

Ans. 225 lbs.
33. In a wheel and axle the radius of the axle is 11 inches and the radius of the wheel is 45 inches. What weight will a power of 17 lbs. balance? Ans. 69 ${ }_{1}^{6 i}$ lbs.
34. By means of a wheel and axle a power of 37 lbs. balances a weight of 700 lbs ., the radius of the axle being 8 inches, what is the radius of the wheel?

Ans. $151 \frac{13}{3}$ inches.
35. By means of a wheel and axle a power of 22 lbs . balances a weight of 870 lbs . If the radius of the wheel be 67 inches what will be the radius of the axle? Ans. $1 \frac{30}{43}$ inches.

## THE DIFFERENTIAL WHEEL AND AXLE.

87. In the differential wheel and axle, the axle consists of two parts, one thicker than the other; the rope by means of which the weight is raised, winds on the thicker part, while it rolls off the thinner. By each revolution of the wheel the rope rolls once off the thinner portion and once on the thicker portion, and is consequently shortened only by the differences between the circumferences of the axles; and the distance through which the weight is raised is equal to half the shortening of the rope.

Fig. 6.
 The effect is therefore the same as if an axle had been used with a radius equal to half the difference between the radii of the thicker and thinner parts of the differential axle.
88. For the differential wheel and axle let $\mathrm{d}=$ the difference between the radii of the axles, $\mathrm{R}=$ radiustiof the wheel, $\mathrm{P}=$ the power, and $\mathrm{W}=$ the weight.

Then P : W :: $\frac{1}{2} \mathrm{~d}: \mathrm{R}$.
Whence $\mathrm{P}=\frac{\mathrm{W} \times \frac{1}{2} \mathrm{~d}}{\mathrm{R}}, \mathrm{W}=\frac{\mathrm{P} \times \mathrm{R}}{\frac{1}{2} \mathrm{~d}}, \mathrm{R}=\frac{\mathrm{W} \times \frac{1}{2} \mathrm{~d}}{\mathrm{P}}$, and $\mathrm{d}=\frac{\mathrm{P} \times \mathrm{R}}{\frac{1}{2} \mathrm{~W}}$.
Example 36.-In a differential wheel and axle the radius of the larger axle is $4 \frac{1}{6}$ inches, the radius of the smaller axle is $4 \frac{1}{1}$ inches, the radius of the wheel is 70 inches. What power will balance a weight of 1000 lbs .?

## SOLUTION.

Here $d=$ difference of radii $=\frac{1}{5}-\frac{1}{6},={ }_{3} \frac{1}{6}, W=1000 \mathrm{lbs} ., R=70 \mathrm{in}$.
Then $P=\frac{W \times \frac{1}{6} d}{\boldsymbol{R}}=\frac{1000 \times \frac{1}{60}}{70}=\frac{1000}{\frac{70}{2}}=\frac{10 n 0}{4 \frac{10}{20}}=\frac{5}{2} \mathrm{lbs} . \mathrm{Ans}$.
Example 37.-In a differential wheel and axle the radii of the axles are $2 \dagger$ and $2{ }_{2}{ }^{\frac{3}{8}}$ inches, the radius of the wheel is 100 inches. What power will balance a weight of 7234 lbs.?

SOLUTLOX.
Here $d=\frac{1}{7}-\frac{3}{20}=\frac{1}{20} 3 \mathrm{in}, \quad R=100$, and $W=7234$.
Then $P=\frac{W \times \frac{1}{2} d}{R}=\frac{7234 \times \frac{4}{203}}{100}=12 \frac{1}{6} \frac{9}{5} \mathrm{lbs}$, Ans.
Example 38.-In a differential wheel and axle the radii of the axles are $3 \frac{1}{6}$ and $31^{2} y$ inches, the radius of the wheel is 86 inches. What weight will a power of 17 lbs . balance?

SOLUTION.
Here $d=\frac{1}{8}-1^{2} \tau=\frac{1}{136}$ of an incb, $R=86$ inches, and $P=17 \mathrm{lbs}$.
Then $W=\frac{P \times R}{\frac{1}{2} d}=\frac{17 \times 88}{\frac{1}{2} \sqrt{2}} \quad \frac{1462}{\frac{1}{2} \frac{1}{2}}=407664 \mathrm{lbs}$. Ans.
Example 39.-In a differential wheel and axle the radius of the wheel is 32 inches, and a power of 5 lbs. balances a weight of 729. What is the difference between the radii of the axles?

## sOLUTION.

Here $W=729$ lbs., $P=5$ lbs., and $R=32$ inches.
Then $d=\frac{P \times R}{\frac{1}{2} W}=\frac{5 \times 32}{1007729}=\frac{160}{1 \frac{2}{2} 9}=\frac{32}{2} \frac{9}{9}$ of an inch, $A n s$.

## EXERCISES.

40. In a differential wheel and axle the radii of the axles are $7 \frac{1}{9}$ and $7 \frac{\frac{1}{2}_{2}^{2}}{}$ inches, and the radius of the wheel is 85 inches, what power will balance a weight of 6900 lbs.?

Ans. ${ }^{230} 7 \mathrm{lbs}$.
41. In a differential wheel and axle the radii of the axles are 17 and 16 inches, and the radius of the wheel is 130 inches, what weight will a power of 17 lbs . balance?

Ans. 4420 lbs.
42. In a differential wheel and axle, the radii of the axles are $2 \frac{1}{5}$ and $2 \frac{2}{7}$ inches, and a power of $23 \frac{1}{\frac{1}{2}} \mathrm{oz}$. balances a weight of 6400 oz . Required the radius of the wheel?

Ans. $6 \frac{778}{88}$ inches.
43. In a differential wheel and axle, the radii of the axles are $4 \frac{1}{5}$ and 5 inches, the radius of the wheel being 120 inches, what power will balance a weight of 2430 oz .?

Ans. $8^{1}{ }^{1}$ ox.
44. In a differential wheel and axle, the radii of the axles are $1 \frac{3}{8}$ and $1 \frac{9}{9}$ feet, the radius of the wheel is $12 \frac{3}{4}$ feet, what weight will a power of 480 lbs . balance. Ans. 146880 lbs . 880
89. Since the wheel and axle is merely a modification of the lever, a system of wheels and axles is simply a modification of the compound lever, and the conditions of
equilibrium are the same, i. e., the ratio of the power to the weight is compounded of the ratios of the radii of the axles to the radii of the wheels. In toothed gear, however, owing to the difficulty in determining the effective radii of wheel and axle, the ratio of the power to the weight is determined by the number of teeth and leaves upon the wheel and pinion.
90. Axles are made to act on wheels by various methods -as by the mere friction of their surfaces, by straps or endless bands, \&c.; but the most common method of transmitting motion through a train of wheelwork is by means of teeth or cogs raised upon the circumferences of the wheels and axles.
91. When cogged wheels and axles are employed, that part of the axle bearing the cogs is called a pinion. The cogs raised upon the pinion are called leaves, those upon the wheel are termed teeth.
92. Wheel work may be used eilher to concentrate or diffuse power. The power is concentrated when the pinions turn the wheels, as is the case in the crane, which is used to gain power. The power is diffused when the wheels turn the piniens, as is the case in the fanning mill, threshing machine, \&c., where extent of motion is sought.

[^0][^1]Then P : W :: $1 \times 1^{\prime} \times 1^{\prime \prime}: t \times t^{\prime} \times t^{\prime \prime}$.
Hence $\mathbf{P}=\frac{\mathbf{W} \times \mathrm{l} \times \mathrm{l}^{\prime} \times \mathrm{l}^{\prime \prime}}{\mathrm{t} \times \mathrm{t}^{\prime} \times \mathrm{t}^{\prime \prime}}, \quad$ and $\mathrm{W}=\frac{\mathbf{P} \times \mathrm{t} \times \mathrm{t}^{\prime} \times \mathrm{t}^{\prime \prime}}{1 \times \mathrm{l}^{\prime} \times \mathrm{l}^{\prime \prime}}$
F. Example 45.-The number of teeth in each of three anccesse ive wheels is 80 and the number of leaves in each of the pinlons is 5 . With this machine what weight will be supported by a power of 17 lbs ?
solution.
Here $P=17, t=80, t^{\prime}=80, t^{\prime \prime}=80,1=5, l^{\prime}=5$ and $l^{\prime \prime}=5$.
Then $W=\frac{P \times t \times t^{\prime} \times t^{\prime \prime}}{l \times l^{\prime} \times l^{\prime \prime}}=\frac{17 \times 80 \times 80 \times 80}{5 \times 5 \times 5}=\frac{8704000}{125}=69682 \mathrm{lbs}$. Ans.
Example 46.-In a train of wheel work there are four wheels and four axles, the first wheel and the fourth axle plain, (i.e. . without cogs), and having radii respectively of 10 and 2 feet. The second wheel has 60, the third 90 and the fourth 70 teeth, the first axle has 7, the second 5 and the third 9 leaves. What power will hold in equilibrium a weight of 20000 lbs .?

## soldtion.

Here we have a combination of the simple wheel and axle and a system of cogged wheels and axles.
$W=20000 \mathrm{lbs} . R=10, r=2, t=60, t^{\prime}=90, t^{\prime \prime}=70, t=7, l^{\prime}=5$ and $l^{\prime \prime}=9$.
Then cogged wheels and axles aoting alone $\mathrm{P}=\frac{20000 \times 7 \times 5 \times 9}{60 \times 80 \times 70}=163$ ibs., and so far as the action of the plain wheel and axles is concerned this $16_{3}^{2}$ lbs., becomes the weight.
Then $P=\frac{W \times r}{R}=\frac{16 \frac{2}{2} \times 2}{10}=\frac{38 \frac{7}{10}}{10}=3 \mathrm{f}$ lbs. Ans.
Example 47.-In a train of wheel work there are three wheels and axles, the first wheel and the last axle plain, anc having a radius of 9 and 3 feet respectively-the cogged wheels have respectively 80 and 110 teeth, and the pinions 11 and 8 leaves. What weight will a power of 100 lbs . sustain?
solution.
Here $P=100 \mathrm{lbs} ., R=9, r=3, t=80, t^{\prime}=110, l=11$ and $l^{\prime}=8$.
Then for cogged wheel work acting alone $W=\frac{P \times t \times t^{\prime}}{l \times l}=\frac{100 \times 80 \times 110}{11 \times 8}$ $=\frac{880000}{88}=10000 \mathrm{lbs}$.
For plain wheel and axle alono $W=\frac{P \times \boldsymbol{R}}{r}=\frac{10000 \times 9}{8}=\frac{90000}{3}=$ 30000 lbs. Ans.

## EXEROISES.

48. In a system of wheel work there are five wheels and pinions; the wheels have respectively $100,90,80,70$ and 60 teeth, and the pinions respectively $9,7,11,9$ and 7 leaves-with such an appliance, what weight would be sustained by a power of 77 lbs.?

Ans. 5333333 f lbs.
49. In a train of four wheels and axles the wheels hare respectively 70, 65, 60 and 50 teeth, and the axles respectively 9 , 8, 7 and 6 leaves; with such an instrument, what power could support a weight of 13000 lbs.? Ans. $2 \frac{2}{2} 2 \mathrm{lbs}$.
50. In a train of wheel work there are three wheels and three axles, the first wheel and last axle plain, and having radii respectively 6 and 2 feet. The second and third wheels have respectively 80 and 50 teetl, and the first and second pinions respectively 5 and 8 leaves. With such a machine what weight will be balanced by a power of 11 lbs.?

Ans. 33000.
95. In ordinary wheel work it is usual, in any wheel and pinion that act on each other, to use numbers of teeth that are prime to each other so that each tooth of the pinion may encounter every tooth of the wheel in succession that thus, if any irregularities exist, they may tend to diminish one another by constant wear. This odd tooth in the wheel is termed the hunting cog.
Thus if a pinion contain 10 leaves and the wheel 101 teeth, it is evident that the wheel must turm round 101 times and the pinion $10 \times 101$ or 1010 times before the some leaves and the teeth will be again engaged.
96. Wheels are divided into crown, spur and bevelled gear.
97. The crown wheel has its teeth perpendicular to its plane; the spur wheel has its teeth, which are continuations of its radii placed on its rim ; the bevelled wheel has its teeth obliquely placed, i.e. raised on a surface inclined at any angle to the plane of the wheel.
98. To communicate motion round parallel axes spurgear is employed, bevelled gear is used when the axes of motion are inclined to ne another at any proposed angle. Where the axes are at right angles to one another a crown wheel working in a spur pinion or a crown pinion working in a spur wheel is usually employed.
99. Bevelled wheels are always frusta of cones channelled from their apices to their bases.
Note. - When bevolled wheels of different diametors are to work together the seetions of the cones of which they are to be frusta are found in the foilowing manner:Let $\triangle$ B bo the diameter of the large wheel and B C that of tho smaller. Place $A B$ and $B C$ so as to include the proposed angle. Biseot A B in $D$ and $B C$ in E. Draw pergen. diculars $D \mathrm{~F}_{\mathrm{t}} \mathrm{E}$ meeting in F and join FA, FB and FC. Then FAB and FBO are sections of the required oones. Also drawing $H$ G paral-

wheel f teeth of the succestend to 1 tooth
100. The Pulley is a circular disc of wood or iron, grooved on the edge and made to turn on its axis by means of a cord or rope passing over it.
101. The pulley is merely a modification of the lever with equal arms, and hence no mechanical advantage is gained by using it-the theory of its use being just as perfect if the cord he passed through rings or over perfectly smooth surfaces. The real advantage of the pulley and cord as a mechanical power is due to the equal tension of every part of the cord, i.e., is founded upon the fact that the same flexible cord, free to run over pulleys or through smooth rings in every direction must always undergo the same amount of tension in every part of its length.
102. The pulley is called cither fixed or movable according as its axis is fixed or moveable.
103. Movable pulleys are used either singly, in which case they are called runners, or in combination. Systems of pulleys are worked either by one cord or by several cords. Pulleys worked by more than one cord are called Spanish Bartons.
104. The pulley is often called a sheuf; and the case in which it turns a block. A block may contain many sheaves. A combination of ropes, blocks and sheaves is called a tackle.
105. In the single fixed pulley the power must be equal to the weight, $i$. e., a fixed pulley does not concentrate force at all. And hence the only mechanical advantage derived from its use is, that it changes the direction of the power.

Fig. 9.
108. In a system of pulley moved by one cord the conditions of equilibrium are that the power is to the weight as 1 is to twice the number of movable pulleys.

This is evident from the fact that the weight is sustained equally by every part of the cord, and, neglecting the last fold or that to which the power is attached, there are two-folds of cord for every movable puliey. Thus in Fig. 9 the weight is sustained by $A$ and $B$, each bearing of it; and since $B$ passes over a fixed pulley, the power attached to $O$ must be equal to the tonsion exerted on $\mathrm{B}=\frac{1}{2}$ the weighit.
107. For a system of pulleys moved by one cord let $\mathrm{P}=$ the power, $\mathrm{W}=$ the weight and $\mathrm{n}=$ the number of movable pulleys.


Then $\mathbf{P}: \mathbf{W}:: 1: 2 n$.
Hence $\mathrm{P}=\frac{\mathrm{W}}{2 \mathrm{n}}, \quad \mathrm{W}=\mathrm{P} \times 2 \mathrm{n}, \quad \mathrm{n}=\frac{\mathrm{W}}{2 \mathrm{P}}$.
Example 51.-In a system of pulleys worked by a single cord there are 4 movable pulleys. What power will support a weight of 804 lbs ?
Here $W=804$ and $x=4$.
Hence $P=\frac{W}{2 \times n}=\frac{804}{2 \times 4}=\frac{804}{8}=100 \frac{1}{2} \mathrm{lbs} . A n s$.
Example 52.-In a system of 7 movable pulleys worked by a single cord, what weight will be supported by a power of 17 ll bs.? SOLUTION.
Here $P=17$ and $n=7$.
Hence $W=P \times 2 \times n=17 \times 2 \times 7=17 \times 14=238 \mathrm{lbs}$. Ans

Example 53.-In a system of movablo pulleys worked by a single cord a power of 7 lbs . balance a weight of 84 lbs ; how many movable pulleys are there in the combinatlon?
solution.
Hore $P=7 \mathrm{lbs}$, and $W=84 \mathrm{lbs}$.
Hence $n=\frac{W}{2 \times P}=\frac{84}{2 \times 7}=\frac{84}{14}=0$. Ans.

## EXERCISES.

54. In a system of six movable pulleys worked by one cord the weight is 700 lbs . What is the power? Ans. $58 \frac{\mathrm{f}}{\mathrm{f}} \mathrm{lbs}$.
55. In a system of eleven movable pulleys worked by one cord the weight is 2563 lbs. Required the power?

Ans. $116 \frac{1}{1}$ lbs.
56. In a system of 7 movable pulleys worked by one cord, the power is 37 lbs . Required the weight? Ans. 592 lbs .
67. In a system of eight movable pulleys worked by a single cord, the power is 13 lbs ; what is the weight? Ans. 182 lbs.
58. In a system of movable pulleys worked by a single cord, a power of 35 lbs. supports a weight of 7000 lbs. How many movable pulleys aro there in the combination?

Ans. 100.
108. In system of pulleys such as represented in Fig. 10, where cach movable pulley hangs by a separate cord, one extremity of each cord being attached to a movable pulley and the other to a hook in a beam or other fixed support, each pulley doubles the effect, and the conditions of equilibrium are that the power is to the veight as 1 is to 2 raised to the power indicated by the number of movable pulleys.

Note.-This will become evident by attentively examining the diagram and following up the several cords. The figures at the top show the portion of weight borne by the severai parts of the beam, those attached to the cords show the portion of the weight sustained by each part of the cord.

100. For a sy stem of pulleys such as exemplified in Fig. 10 let $\mathrm{P}=$ the power, $\mathrm{W}=$ the weighl, and $\mathrm{n}=$ the number of movable pulleys.

Then $P: W:: 1: 2^{n}$. Hence $\mathbf{P}=\frac{W}{2^{n}}$ and $W=P \times 2^{n}$.
Fxample 69.-In a system of pulleys of the form indicated in Fig. 10, there are 5 moveable pulleys and a weight of 128 lbs. What is the power?

SOLUTION.
Here $W=128 \mathrm{lbs}$. and $n=\mathrm{B}$.
Then $P=\frac{W}{2^{n}}=\frac{128}{2^{5}}=\frac{128}{32}=4 \mathrm{lbs} . A n s$.
Example 60.-In such a system of pulleys as is shewn Fig. 10 there are 7 movable pulleys. What weight will a power of 11 lbs. balance?

SOLUTION.
Here $P=11$ and $u=7$.
Hence $W=P \times 2^{n}=11 \times 2^{7}=11 \times 128=1408$ lbs. Ans.

## EXERCISES.

61. In the system of pulleys represented in Fig. 10, where there are 6 movable pulleys; what power will sustain a weight of 8000 lbs ?

Ans. 125 lbs.
62. In such a system when there are 10 movable pulleys, what power will sustain a weight of 48000 lbs . ?

Ans. 467 lbs.
63. In such a system when there are 7 movable pulleys, what power will support a weight of 4564 lbs. ?

Ans. $35_{3}^{2} \frac{1}{2}$ lbs.
64. In such a system when there are 3 movable pulleys, what weight will be sustaincd by a power of 17 lbs ?

Ans. 136 lbs.
65. In such a system what weight will a power of 70 lbs. support when there are 5 movable pulloys?
.Ans. 2240 lbs.
66. In such a system what weightwill a power of 100 lbs . support when there arc 11 movable pulleys?

Ans. 204800 lbs.
110. In a system of pulleys such as represented in Fig. 11, where the cord passes over a fixed pulley attached to the beam instead of being

Fig. 11.
$\begin{array}{lll}2 & 6 & 18\end{array}$

fastened to a hook in the beam, each movable pulley triples the effect, and the conditions of equilibrium are that the power is to the weight as 1 to 3 raised by the power indicated by the number of movable pulleys.
Thls will appear plain by a reference to the accompanying diagram, whero the numbers represent the same as in Art. 103.
111. In a system such as is represented in Fig. 11, let $\mathrm{P}=$ power. $\mathrm{W}=$ the weight, and $\mathrm{n}=$ the number of movable pulleys.

Then P:W:: 1 : $\mathbf{3}^{\text {n }}$.
Hence $\mathbf{P}=\frac{\mathrm{W}}{3^{\mathbf{n}}}$ and $\mathrm{W}=\mathrm{P} \times 3^{\text {n }}$.
Exampla 67.-In the system of pulleys represented in Fig. 11, what power will balance a weight of 4500 when there are 4 movable pulloys?

> solution.

Here $W=4500$ and $u=4$.
Then $P=\frac{W}{3^{4}}=\frac{4500}{3^{4}}=\frac{4500}{81}={ }_{555}^{50}$ lbs. Ans.
Exampla 68.-In such a system when there are 6 movable pulleys, what weight will a power of 10 lbs. support?

SOLUTION.
Hore $P=10$, and $n=0$.
Then $W=P \times 3^{n}=10 \times 36 \geq 10 \neq 729=7200$ lus. Ans.

## EXEROISES.

69. In the system of pulloy represented in figure 11 there are 5 movable pulleys ;what weight may be supported by a power of 11 lbs .?

Ans. 2430 lbs.
70. In such $\Omega$ system there are 7 movable pulleys and the weight is 24057 lbs . Required the power? Ans. 11 lbs .
71. In such a system are all 9 movable pulleys - through how many feet will the power descend in order to raise the weight 10 feet? Ans. 196830 feet.
112. If the lines of direction of the power and weight make with one another an angle greater than $120^{\circ}$, the power will require to be great-

## Fig. 12.


er than the weight; and as this angle approaches $180^{\circ}$, the difference between the power and weight will approach $\propto$. Hence it is impossible for any power $P$, however great, applied at $P$, to pull the cord $A B C$ mathematically straight, and that however small the weight $W$ may be.

## INCLINED PLANE.

113. The Inclined Plane is regarded in mechanical science as a perfectly hard, smooth, inflexible plane, inclined obliquely to the weight or resistance.
114. There are two ways of indicating the degree of inclination of the inclined plane:

1st. By saying it rises so many feet, inches, \&c., in a certain distance.
2nd. By describing it as rising at some stated angle with the horizon.
115. In the inclined plane the power may be applied in any one of three directions:

1st. Parallel to the plane.
2nd. Parallel to the base.
3rd. Inclined at any angle to the base.
116. In the inclined plane the conditions of equilibr:um are as follows:-

1st. If the power act parallel to the plane:-the power is to the weight as the height of the plane is to its length.

2nd. If the power act parallel to the base:-the power is to the weight as the height of the plane is to its base.

[^2]$180^{\circ}$, vill apwer $P$, $A B C$ all the

Then $\mathrm{P}: \mathrm{W}:: \mathrm{H}: \mathrm{L}$.
Hence $\mathrm{P}=\frac{\mathrm{W} \times \mathrm{H}}{\mathrm{L}} ; \quad \mathrm{W}=\frac{\mathrm{P} \times \mathrm{L}}{\mathrm{H}} \mathrm{H}=\frac{\mathrm{P} \times \mathrm{L}}{\mathrm{W}}$ and $\mathrm{L}=\frac{\mathrm{W} \times \mathrm{H}}{\mathrm{P}}$.
Also P : W :: H: B.
Hence $\mathrm{P}=\frac{\mathrm{W} \times \mathrm{H}}{\mathrm{B}} ; \mathrm{W}=\frac{\mathrm{P} \times \mathrm{B}}{\mathrm{H}} \mathrm{H}=\frac{\mathrm{P} \times \mathrm{B}}{\mathrm{W}}$ and $\mathrm{B}=\frac{\mathrm{W} \times \mathrm{H}}{\mathrm{P}}$.
Example 72.-On an inclined plane rising 7 feet in 200, what power acting parallel with the plane will sustain a weight of 4000 lbs .?

## SOLUTION.

Here $W=4000 \mathrm{lbs}, L=200$, and $H=7$.
Then $P=\frac{W \times H}{L}=\frac{4000 \times 7}{200}=\frac{28000}{200}=140 \mathrm{lbs}$. Aus.
Example 73.-On an inclined plane rising 9 feet in 170—what weight will support $\Omega$ power of 180 lbs . acting parallel to the plane?

## solution.

Here $P=180 \mathrm{lbs} ., L=170$ and $H=9$.
Then $W=\frac{P \times L}{H}=\frac{180 \times 170}{9}=3400 \mathrm{lbs} . A n 8$.
Example 74.-On an inclined plane a power of 11 lbs. acting parallel to the plane supports a weight of 150 lbs .-how much does the plane rise in 200 feet?

## solution.

Here $P=11 \mathrm{lbs}$., $W=150 \mathrm{lbs}$., $L=200$ feet.
Then $H=\frac{P \times L}{W}=\frac{11 \times 200}{150}=14$ feet 8 inches. Ans.
Example 75.-The base of an inclined plane is 40 feet and the height 3 feet,-what power acting parallel to the base will support a weight of 250 lbs ?

SOLUTION.
Here $W=250 \mathrm{lbs} ., H=3$, and $B=40$.
Then $P=\frac{W \times H}{B}=\frac{250 \times 3}{40}=$ Ohblbs. Ans. $183 / 4_{4}$
Example 76.-On an inclined plane a power of 9 lbs. acting parallel to the base supports a weight of 700 lbs .-the height of the plane being 18 feet what is the length of the base?

SOLUTION.
Here $P=0$ lbs. $W=700$ lbs. and $H=18$ feet.
Then $B=\frac{W \times \boldsymbol{H}}{P}=\frac{700 \times 18}{9}=1400$ feot. Aus,

## EXERCICES.

77. On an inclined plane rising 1 foot in 35 feet what power acting parallel to the plane will support a weight of 17500 lbs.?

Ans. 500 lbs.
78. On an inclined plane rising 9 feet in 100 feet what power acting parallel to the plane will sustain a weight of 4237 lbs .?

Ans. $381{ }^{33} 00 \mathrm{lbs}$.
79. On an inclined plane whose beight is 11 feet and base 900 feet what power acting parallel to the base will sustain a weight of 27900 lbs ?

Ans. 341 lbs.
80. On an inclined plane rising 7 feet in 91 feet what weight will be supported by a power of 1300 lbs . acting parallel with the plane?

Ans. 16900 lbs.
81. On an inclined plane a power of 2 lbs. acting parallel to the plane, sustains a weight of 10 lbs.-what is the inclination of the plane?

Ans. Plane rises 1 foot in 5 feet.
82. On an inclined plane a power of 7 lbs. acting parallel to the base sustains a weight of 147 lbs .-if the base of the plane be 17 feet what will its height be? Ans. $\frac{1}{2} \frac{1}{1}$ feet.
83. On an inclined plane rising 2 feet in 109 feet what weight will be sustained by a power of 17 lbs . acting parallel to the plane?

Ans. $926 \frac{1}{2} \mathrm{lbs}$.
84. On an inclined plane a power of $4 \frac{3}{7}$ lbs. sustains a weight of $223 \frac{1}{1}^{4}$ lbs. ; the power acting parallel to the plane what is the degree of inclination?

Ans. Plane rises 341 feet in 17189 feet.
85. What weight will be supported by a power of 60 lbs . acting parallel to the base of an inclined plane whose height is 7 feet and base 15 feet.

Ans. 1320 lbs.

## THE WEDGE.

118. The wedge is merely a movable inclined plane or a double inclined plane, i. e. two inclined planes joined together by their bases.
119. The wedge is worked either by pressure or by percussion.

Nots.- When the wedge is worked by percussion, the relation between the power and weight cannot be ascortained since the force of percussion differs so completaly from continued forces as to admit of no comparison with them.
120. In the wedge the conditions of equilibrium are that the power is to the weight as half the width of the back of the wedge is to its length.
NOTE 1.-Uulike all the other mechanical powers, the practical une of the wedge depends on friction, as, were it not prevented by friction, the wedge would recoil at every stroke.
Nots 2.-Razors, knives, scissors, chisels, awls, pins, needles, \&c., are examples of the application of the wedge to practical purposes.
121. For the wedge, let $P=$ power or pressure, $W=$ the weight, $L=$ the length of the wedge, and $B=$ the width of the back.

Then $P: W:: \frac{1}{1} B: L$. Hence $P=\frac{W \times \frac{1}{2} B}{L}$ and $W=\frac{P \times L}{13}$.
Example 86. The length of a wedge is 24 inches, and its thickness at the back 3 inches, what weight would be raised by a pressure of 750 lbs .?

## solution.

Here $P=750$ lbs., $L=24$ inches, and $\frac{1}{\frac{3}{2}} B=11$ inches.
Then $W=\frac{P \times L}{1 B}=\frac{750 \times 24}{1 \frac{1}{2}}=750 \times 10=12000$ Ibs. Ans.
Exayple 87. In a wedge, the length is 17 inches, thickness of rack 2 inches, and the weight to be raised is 11000 lbs . Recyaired the pressure to be applied ?
solution.
Here $W=11000, L=17$ inches, and $\frac{1}{2} B=1$ inch.
Then $P=\frac{W \times 1 B}{L}=\frac{11000 \times 1}{17}=617 \mathrm{~T}, \mathrm{l}$ lbs. Ans.

## EXERCISES.

88. The length of a wedge is 30 inches and the thickness of its back 1 inch, what weight will be raised by a pressure of 97 lbs.

Ans. 8820 lbs.
89. The length of a wedge is 19 inches and the thickness of its back 4 inches, what pressure will be required to raise a weight of 864 lbs ?

Ans. $90 \frac{1}{9}$ lbs.
90. The length of a wedge is 23 inches and the thickness of its back 3 inches-with this instrument what pressure would be required to raise a weight of 1771 lbs.? Ans. $115 \frac{1}{2}$ lbs.

## THE SCREW.

122. The screw is a modification of the inclined plane and may be regarded as being formed of an inclined plane wound round a cylinder.

Nors.-The acrew bears the same relation to an ordinary inclined plane that a circular staircase does to a straight one.
128. The threads of the screw are either triangular or square. The distance of a thread and a space when the thread is square, or the distance between two contiguous triangular threads, is called the pitch.
124. The screw is commonly worked by pressure against the threads of an external screw, called the box or nut. The power is applied either to turn the screw while the wut is fixed, or to turn the nut while the screw is kept immovable.
125. In practice, the screw is seldum used as a simpie mechanical power, being nearly always combined with some one of the others-usually the lever.
126. The conditions of equilibrium between the power and the weight in thescrew are the same as for the inclined plane, where the power acts parallel to the bnse, i.e.

Fig. 3.


The power is to the weight as the pitch (i. e. height) is to the circumference of the base (i.e. length of the plane).

When the screw is worked by means of a lever, the conditions of equilibrium are :-

The power is to the weight as the pitch is to the circumference of the circle described by the power.
127. The efficiency of the screw as a mechanical power may be increased by two methods:

1st. By diminishing the pitch.
2nd. By increasing the lengt's of the lever.
128. For the screw, let $P=$ the power, $W=$ the weight, $p=$ the pitch, and $l=$ length of the lever.

Then since the lever forms the radius of the circle described by the power, and the circumference of a circle is $3 \cdot 1416$ times the diameter, and the diameter is twice the radius, $P: W:: p: l \times 2 \times$ 3.1416.

Hence $P=\frac{W \times p}{i \times 2 \times 3.1416} \quad W=\frac{P \times l \times 2 \times 3.1410}{P}$ and $p=\frac{P \times 2 \times 2 \times 3.1418}{W}$
NOTB.-The pitch and the length of the lever must be both expressed in unity of the same denominations, i. e. both feet, or both inches.

Example 91. What power will sustain a weight of 70000 Jbs . by means of a screw having a pitch of 14 th of an inch, and the lever to which the power is attached 8 ft .4 in . in length ?

## sOLUTIOX.

Here $W=70000 \mathrm{lbs} ., p=\frac{1}{1} \mathrm{in}$., and $l=8 \mathrm{ft} .4 \mathrm{in} .=100 \mathrm{in}$.
Here $P=\frac{W \times P}{l \times 2 \times 3.1416}=\frac{70000 \times \frac{1}{14}}{100 \times 2 \times 3.1416}=\frac{5000}{628.32}=\frac{500000}{62832}=7.057 \mathrm{lbs}$. Ans.
Example 92.-What weight will be sustained by a power of 5 lbs. by means of a screw having a pitch of $\frac{1}{10}$ th of an inch, the power lever being 50 inches in length?

> SOLUTION.

Here $P=5 \mathrm{lbss}, p=\frac{1}{1}$ inch, and $l=50$ inches.
Then $W=\frac{P \times l \times 2 \times 3.1416}{p}=\frac{5 \times 50 \times 2 \times 3.1416}{\frac{1}{10}}-\frac{1570.8}{1^{10}}=15708 \mathrm{lbs}$. Ans.
Example 93. By means of a screw having a power lever 5 ft . 10 inches in length, a power of 6 lbs. sustains a weight of 80000 lbs.; what is the pitch of the screw?

## SOLUTION.

Here $P=0$ lbs., $W \Rightarrow 80000$ lbs., and $l=70$ inches.
Then $p=\frac{P \times l \times 2 \times 3 \cdot 1416}{W}=\frac{6 \times 70 \times 2 \times 3^{\prime} 1416}{80000}=\frac{2814 \cdot 944}{80600}=0326568$ inches, or about $\frac{33}{1000}$ of an inch. Ans.

Example 94. What power will sustain a weight of 96493 lbs. by means of a screw having a pitch of $\frac{3}{17}$ th of an inch, the power lever being 25 inches in length?

SOLETION.
Here $W=96493 \mathrm{lbs} ., p=2_{2}^{3}$ th inch, and $l=25$.
Then $P=\frac{W}{l \times 2 \times 3} \times P=\frac{96493 \times 1^{3} 7}{251416}=\frac{28 \frac{94^{7} 9}{7^{9}}}{157^{\circ} 08}=\frac{17028.1764}{157^{\circ} 08}=$ 108.403 lbs. Ans.

## EXERCISES.

95. What power will sapport a weight of 87000 lbs. by means of a screw having a pitch of $\frac{5}{8 y}$ th of an inch, the power lever being 6 ft .3 inches long?

Ans. $31 \cdot 83$ lbs.
96. What weight will be sustained by a power of 200 lbs . acting on a screw having a pitch of $z^{3}$ th of an inch-the power lever being 15 inches long?

Ans. 314160 lbs.
97. By means of a screw having a power lever 50 inches in length, a weight of 9000 lbs. is supported by a power of 12 lbs. Required the pitch of the screw?

Ans. 41888 , or rather over $\frac{?}{8}$ of an inch.
98. What power will support a weight of 11900 lhs . by means of a screw having a pitch of fyth of an inch, the power lever being 10 ft . in length ?

Ans. $3 \cdot 713 \mathrm{lbs}$.
99. By means of a screw having a power lever 7 ft .6 inches in length, a power of 10 lbs supports a weight of 65400 ; what is the pitch of the screw? Ans. 0864 of an inch.
100. What weight will be supported by a power of 50 lbs . acting on a screw with a pitch of ${ }^{3}$ th th of an inch-the power lever being 8 ft .4 inches in length?

Ans. 418880 lbs.

## THE DIFFERENTIAL SCREW.

129. The differential screw, (invented by Dr. John Hunter, like the differential wheel and axle, acts by diminishing the distance through which the weight is moved in comparison with that traversed by the power.

It consists of two screws of different pitch, warling one within the other (Fig. 14), so that at each revolution of the power lever the weight is raised through a space only equal to the difference between the pitch of the exterior screw and the pitch of the inner screw. It follows that the mechanical effect of the differential screw is equal to that of a single screw having a pitch equal to the difference of pitch of the two screws.


For instance, in Fig. 14, the part B works within the part A. Now, if B have a pitch of $\frac{1}{2}$ th of an inch and $A$ ia pitch of $\frac{1}{19}$, then at each revolution of the handle the weight will be raised through ${ }^{1} 9-\frac{1}{2} 0=5180$ of an inch, and th's whole instrument has the same mechanical effect as a single screw having a pitch of $3 \frac{1}{8}$ th of an inch.
130. For the differential screw, let $\hat{P}=$ power, $\boldsymbol{W}=$ weight, $l=$ length of lever, and $d=$ difference of pitch of the two screws.

Then $P: W:: d: l \times 2 \times 3.1416$.
Hence $P=\frac{W \times d}{l \times 2 \times 3.1416}$ and $W=\frac{P \times l \times 2 \times 3.1416}{d}$.

Example 101.-What power will extrt a pressure of 20000 lbs . by means of a differential screw having a power lever 50 inches in length, the exterior screw a pitch of ${ }^{2}$ r of an inch, and the inner screw a pitch of $\frac{3}{2}$ th of an inch?
solution.
Here $W=20000, l=50 \mathrm{in}$, and $d=7^{3} \mathrm{t}-8^{3} \sigma=\frac{60}{820}-\frac{33}{82} 6=-\frac{27}{82} 0$ of an inch.
Then $P=\frac{W \times d}{l \times 2 \times 3.1416}=\frac{20000 \times 2^{2} 2^{7} \sigma}{50 \times 2 \times 3.1416}=\frac{27000}{314.16}=\frac{2454.545}{314.16}=\frac{245454.54}{31416}$ $=7.81 \mathrm{lbs}$. Ans.

Example 102.-What pressure will be exerted by a power of 1000 lbs . acting on a differential screw in which the power lever is 75 inches long, the pitch of the exterior screw $i^{3}$ th of an inch, and that of the interior screw $7^{7}$ th of an inch?

## solutiox.

 an inch.
Then $W=\frac{P \times 2 \times 2 \times 3.1416}{d}=\frac{1000 \times 75 \times 2 \times 3.1416}{3^{3} b^{1} 6}=\frac{471240}{8^{3} \delta^{1} 5}=\frac{400554000}{31}$ $=1202109{ }_{3}^{2} 4$ libs. Ans.

## EXERCISES.

103. What power will exert a pressure of 100000 lbs . by means of a differential screw in which the power lever is 100 inches long, the pitch of the outer screw $\frac{1}{39}$ of an inch, and that of the inner screw $\frac{1}{40}$ of an inch ?

Ans. 102 or about $\frac{1}{10}$ of a lb.
104. What pressure will be exerted by a power of 20 lbs. acting on a differential screw in which the power lever is 50 inches long, the pitch of the exterior screw ${ }^{2}$ of an inch, and that of the inner screw $\frac{1}{f}$ of an inch? Ans. 345576 lbs .
105. What power will give a pressure of 60000 lbs . by means of a differential screw in which the power lever is 60 inches, the pitch of the outer screw $\frac{3}{20}$, and that of the inner screw $\frac{2}{15}$ of an inch?

Ans. 2.652 lbs.

## THE ENDLESS SCREW.

131. The Endless Screw, Fig. 15, is an instrument formed by combining the screw with the wheel and axle. The teeth of the wheel are set obliquely so as to act as much as possible on the threide of the screx.

132. In Fig. 15 each revolution of the handle makes the wheel rovolve only through the space of one cog; hence if the whole has 24 cogs, the winch must revolve 24 times in order to make the wheel revolve once.

It follows that in the cudless or perpetual serew the conditions of equilibrium are that the power is to the weight as the radius of the axle is to the product of the number of tecth in the whecl multiplied by the length of the winch; i. c., the radius of the circle described by the power.
133. For the endless screw let $P=$ power, $W=$ weight, $l=l e n g t h$ of winch or handle, $t=n$ number of teeth in the wheel, and $r=$ radius of axle.

Then $P: W:: r: l \times t$. Whence $P=\frac{W \times r}{l \times t} \quad W=\frac{P \times l \times t}{r}$.
Example 106.-In an endless screw the length of the winch or handle is 25 inches, the wheel has $60 \operatorname{cog}$, and the axle to which the weight is attached has a radius of 2 inches. What weight will be sustnined by a power of 100 lbs ?

SOLUTIOX.
Herc $P=100 \mathrm{lbs} ., v^{2}=2$ faches, $l=25$ inches, and $t=60$.
Then $W=\frac{P \times l \times t}{r}=\frac{10,9 \times 25 \times 60}{2}=\frac{150000}{2}=75000 \mathrm{lbs}$. Aus.
Example 107.-In an cndiess screw the length of the winch is 20 inches, the wheel has 56 tecth and the radius of the axle is 3 inches. What power will support a weight of 14000 lbs ?
solution.
Hero $W=14000$ lbs., $r=3$ inches, $\boldsymbol{R}=20$ inches, and $t=50$.
Then $P=\frac{W \times r}{l \times t}=\frac{14000 \times 3}{20 \times 36}=\frac{42000}{1120}=3712 \mathrm{lbs}$. Ans.

## EXERCISES.

108. In an endless screw the length of the winch is 18 inches, the radius of the axle is 2 inches, the wheel has 48 teeth, and the power is 120 lbs . Required the weight.

Ans. 51840 lbs.
109. What power will support a weight of a million of lbs. by means of an endless screw having a winch 25 inches long, an axle with a radius of 1 inch, and a wheel with 100 teeth?

Ans. 400 lbs.
110. What weight will be raised by a power of 40 lbs . by means of an endless screw in which the winch is 20 inches long, the radius of the axle 2 inchea, and the number of teeth in the wheol 80 ?

Ans. 82000 lbs.
134. The theoretical results obtained by the foregoing rules are in practice very greatly modifio cy several retarding forces. Thus friction has to be taken into account in each of the mechanical powers-the weight of the instrument itself in the lever and in the movable pulleythe rigidity of cordage in the pulley and in the wheel and axle, \&c.

## FRICTION.

135. Friction aids the power in supporting the weight, but opposes the power in moving the weight, and hence materially affects the conditions of equilibrium in the mechanical powers.
If $P$ he the power necessary in the absence of all friction and $f$ the friction, then the weight will be hold in equilibrium by $\varepsilon$ sily power which is less than $P+f$, or greater than $P-f$.
136. Friction is of two kinds: 1st. Sliding Friction. 2nd. Rolling Friction.
137. The fraction which expresses the ratio between the whole weight and the power necessary to overcome the friction, is called the coefficient of friction. The coefficient of sliding friction, in the case of hard bodies, varies from $\frac{1}{4}$ to $\frac{1}{2}$.
138. On a perfectly level road, power is expended only for the purpose of overcoming friction, and on the same road the ratio between the power and the load is constant, -varying on common roads, according to their goodness, from $\frac{1}{T^{-}}$to $\frac{1}{5 \delta}$ of the load. On an even railway, however, it is not more than $+\frac{1}{5} \delta$ to $\frac{1}{2} \frac{1}{8} \sigma$ of the load, according to the dampness or dryness of the rail. On a good macadamized road the coefficient of friction is about $\frac{1}{3} \pi$, so that a horse drawing a load of one ton or 2000 lbs. must draw with a force of $\frac{1}{3}$ of 2000 lbs . or $66 \frac{2}{3} \mathrm{lbs}$; this is called the force of traction.
139. Various expedients are in common use for diminishing the amount of friction, such as crossing the grain, when wooden surfaces rub on one another, using surfaces of different materials, as wood on metal, or oue kind of
metal on another kind, and anointing the surface with oil, tar, or plumbago. Tallow diminishes the friction by onehalf.

The following are the conclusions of Coulosis on the important subject of sliding friction :-
I. Friction is directly proportional to the pressure.
II. Frietion between the same two bodies is constant, being minfluenced by either the extent of surface in contact or the velocity of the motion.
III. Friction is groatent between surfaces of the same material.
IV. Friction varies with the nature of the surfaces in contnet.

The frietion betweon suriaces of wood, newly planed $=\frac{1}{i}$
The friction between similar metallic surfaces $=\downarrow$
The friction of a wooden surface on a metallic aurface $=\frac{1}{6}$
The friction of iron sliding or iron $=$
The friction of iron sliding or brass $\quad=\frac{1}{6}$
V. Friotion decreases as the surfaces in contact wear. In wood the friotion is thus reduced from \& to $\$$.
VI. Friction is diminished betwoen wooden surfaces by crossing the fibres. If when the fibres are in the same direcilon the cocificient of friction is $f$, it is diminiehed to $\$$ by crossing them.
VII. Friction is greater between rough than betwcen polished surfaces.

Hence arise the use of lubricants in machinery. When the pressure is small, the most limpid oils are used. At greater pressures, the more viscid olls are preferred, then tallow, then a mixture of tallow and tar, or tallow and plunbago, then plumbago alone, and in the heaviest machinory soap: stone has been found to be the most effoacious substance.
Nore.-At very great velocities the friction is perceptibly lessened; when the pressure is very greatly increased, the friction is not increased in proportion.

## Rollimg Friction.

VIII. Friction cansed by one body rolling on another is directly proportional to the pressure, and inversely to the diameter of the rolling body.
That is, if a oylinder rolling along a plane have its pressure doabled, its friction will also be doubled; but if its diameter be doubled, the friction will be only half of what it was.

The friction of a wooden cylinder of 32 inches in diameter rolling upon rollers of wood is $1 \frac{1}{26}$ of the pressure.

The friction of an iron axle turning ina box of brass and well coated with oil is of of the pressure.

## CHAPTER IV.

UNIT OF WORK, WORK OF DIFFRRENT AGENTS, HORSE POWER OF LOCOMOTIVES, STEAM RNOINES, AND WORK OF STEAM.

## UNIT OF WORK.

140. In comparing the work performed by different agents, or by the same agent under different circumstances, it becomes necessary to inake use of some definite and distinct unit of work. The unit commonly adopted for this purpose in England and America is the labor requisite to raise the weight of one pound through the space of one foot.
Thus in raining 1 lb . through 1 foot, 1 unit of work is performed.
If 2 lb . be ralsed 1 ft., or if 1 lb . be raised $2 \mathrm{ft}, 2$ units of work are performed.
if 7 lbe , be raised through 9 ft., or if 9 lbs. be raised through 7 ft ., 68 units of work are performed, to.
141. The units of work expended in raising a body of a given weight are found by multiplying the weight of the body in lbs. by the vertical space in feet through which it is raised.

Example 111.-How many units of work are expended in raising a weight of 642 lbs . to a height of 70 ft .?
solution.
Ans. Units of work $=642 \times 70=44940$.
Example 112.-How many units of work are expended in raising a weight of 423 lbs . to a height of 267 ft .?
sOLUTION.
Ans. Units of work $=423 \times 26^{7}=112941$.
Example 113.-How many units of work are expended in raising 11 tons of coal from a pit whose depth is 140 ft .?
soLutios.
Here, 11 tons $=11 \times 2000=22000 \mathrm{ibs}$. Then $22000 \times 140=3080000$ Ans.
Example 114.-How many units of work are expended in raising ' 7983 gallons of water to the height of 79 ft . ?

## solution.

Here, since a gallon of water weighs 10 lbs., 7983 gals. 79830 lbs.
Then units of work $=79830 \times 79=6306570$. Ans.
Exauphe 115.-How many units of work are expended in


## SUIUTION.

 3 350 lbs.

Then inits of work $=3750 \times 00=3137500$. Ans.

## FXBRCISES.

116. How much work would be required to pump 60000 gallons of water from a mine whose depth is 860 ft .?

Ane. 616000000 units.
117. How many units of work would be expended in pumping 8000 cubic feet of water from a mine whose depth is 679 feet?

Ans. 339500000 units.
118. How much work would be expended in raising the ram of a pile driving engine-the ram weighing 2 tons, and the beight to which it is raised being 29 ft .?

Ans. 116000 unnits.
119. How much work wor? be required to raise 17 tons of coals from $\Omega$ mine whose depth is 300 feet?

Ans. 10200000 units.
120. How much work would be expended in raising 600 cubic feet of water to the height of 293 feet?

Ans. 10987500 unilis.
142. The most inportant sources of laboring force are animals, water, wind, and steam. The laboring force of animals is modified by various circumstances, the most important of which are the duration of the labor, and the mode by which it is applied. The following tablo shows the anount of effective work that can be performed under different cireumstances by the more common living agents:

## 'TABLE

shewing the work done per minute dy various agents. Duration of labor cight hours per day.
Horse . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 33000 units
Mulc. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 22000 "
Ass. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8250 i
Man, with wheel and axle.. . . . . . . . . . . . . 2600 "
" drawing horizontally.................. 3200 "
" raising materials with a pulley....... 1600 "
" throwing earth to the leight of $5 \mathrm{ft} . . .560$ "

Aur. 14.1 WCMK OF LIVING AGEN'A.
Man, working with his arms and lage as in rowing

4000 units $122 \times 60=$

Notk.-The work naslgned hy Watt to tho horso per minute was 33000 units, but this is known to 10 a about it too great. A horso of average strength periorms about 22000 units of work jer mhute. The number given lin the table is, howover, still used in all caloulations in civil engineering.

Nxamile 121.-Wow many cubic fect of earth, ench weighing 100 lbs., will n man throw to the height of 5 feet in $\Omega$ day of 8 hours?

> SOLUTION.

Since (hy the table) a man throwing earth to the height of 5 ft. doon 500 muits of work per inlute-and from tho example he works $8 \times 60=480$ minutes.

Uuits of work done in the day $=560 \times 480$.
Whits of work required to throw 1 eubic foot to height of 5 feet $=100 \times 5$.
Then $\frac{560 \times 450}{100 \times 5}=537 \%$ cublu feet. Aus.
Example 122.-How many gallons of water will a man raise in $\Omega$ day of 8 hours from a well whose depth is 70 feot-using a pail and rope?

SOLUTION.
Units of work $=1054 \times 60 \times 8$; work required to raise 1 gal $:=10 \times 70$.
Then nuinber of gallons $=\frac{11054 \times 60 \times 8}{10 \times 70}=722 \%$. Ans.
Example 123.-How many gallons of water can a man raise by means of $n$ chain pump in $n$ day of 8 hours from the dopth of 80 feet?

## SOLUTION.

Units of work porformed by the man $=1730 \times 00 \times 8$.
Units of work required to raise 1 gal. of water $=10 \times 80$.
Then uumber of gallons $=\frac{1730 \times 60 \times 8}{10 \times 80}=1038$. Ans.
Example 124.-How many tons of earth will a man working with a wheel and nxle raise in a day of 8 hours from a depth of 87 fect?
solution.
Units of work performed by the man $=2600 \times 60 \times 8$.
Units of work required to raise 1 ton to helght of $87 \mathrm{ft} .=2000 \times 87$.
Tons raised $=\frac{2600 \times 60 \times 8}{2000 \times 87^{-}}=7{ }^{3}{ }^{3}$. Ans.
Example 125.-How many gallons of water per hour will an engine of 7 horse powers raise from a mine whose depth is 110 foet?

## SOLUTION.

Unite of work in one horwe power= $\$ 8000$ por minute.
Unite of work in 7 horse powers $=\$ s 000 \times 7$.
Unite of work performed by the engtine per hour $=\$ 3000 \times 7 \times 60$.
Units of work required to ralse 1 galloin of wheter to the height of $110 \mathrm{ft} .=$ 10×110.
Hence number of gallons $=\frac{33000 \times 7 \times 60}{10 \times 110}=12000$. Ans.
Example 126.-How many horse powers will it require to raise 22 tons of coals per hour from a mine whose depth is 360 feet?

## soletion.

Weight of cosls to be raised $=22$ tons $=44000 \mathrm{lbs}$.
Units of work required per hour $=44000 \times 360$.
Unitte of work in one horso power per hour $=88000 \times 60$.
Hence, H.P. $=\frac{44000 \times 360}{35000 \times 60}=8$. Ans.
Exaxple 127.-How many cubic feet of water will an ongine of 15 horse powers pump each hour from a mine whose depth is quo foet?

BOLUTIOK.
Units of work performed by engine per hour $=\$ 3000 \times 60 \times 15$.
Units of 'work requized to raise 1 cubio $\mathrm{foot}=624 \times 900$.
Hence, number of cubio foet $=\frac{35000 \times 60 \times 15}{62.5 \times 900}=528$. Ans.
Gxaxpls 128.- What must be the horse powers of an engine in order that working 12 hours per day it may supply 2300 familics with 50 gallons of water each per day-taking the mean height to which the water is raised as 80 feet, and assuming that $\frac{1}{6}$ of the work of the engine is Iost in transmission? SOL UTION.
Weight of wator pumped per day $=2300 \times 50 \times 10$.
Units of work required daily $=2300 \times 50 \times 10 \times 80$.
Units of work in one horso power per day $=35000 \times 12 \times 60$.
But since $\frac{1}{6}$ of the work of the engine is lost in transmission,
Useful work of one H. P. per day $=\frac{5}{6} \times 83000 \times 12 \times 60$.
Hence, H. P. $=\frac{2300 \times 50 \times 10 \times 80}{\frac{5}{8} \times 33000 \times 12 \times 60}=4.644$ Ars.

## EXERCISES.

129. How many cubic feet of earth, each weighing 100 lbs ., will a man raise by means of a pulley from a depth of 30 feet in 2 day of 8 hours ?

Ans. 256 cubic feet.
130. How many cubic feet of water per hour will an engine of 20 H. P. raise from a mine whose depth is 450 flet, asamming that $f$ qf the: work of the ongine is lost in tranamisgion?

Ans. 1120 cubic fet.
131. What mukt be the H. $\mathbf{P}$. of an engine in ordet that it may raise 11 tons of material per hour from a depth of 700 n :? dns. $7 \cdot 77$ H, P.
132. A forge hammer weighing 890 lbs. makes 50 lifts of 4 feet each per minute-what must be the horse powers of the engine that works the hammer? Ans. H. P. $=5.39$.
133. An engine of 8 horse powers works a forge hammer, causing it to make 50 lifts per minute, each to the height of 6 feet. What is the weight of the hammer?

Ans. 880 lbs.
134. An engine of 8 horse powers gives motion to a forge hammer, which weighs 300 lbs ., and makes 30 lifts per minate of 2 feet each ; and at the same tipe raises 2 tons of coal per hour from the bottom of a mine. Required the depth of the mine?

Ans 3690 feet.
Nofz-The work of the englne $=s 3000 \times s$ units per minute. From this mibtract the units of work required by the hamaner; the remsinder, will bo the work expended per minute in ralsing the coal, Multiphyng this br e0 sives us the work required per hour for the coal; and this lant fo the product of the weight in lbs. by the depth in feet, of which the former is given.

## WORK EXPENDED IN MOVING A CARRIAGE OR RAILWay train along a horizontal plane.

143. In moving a carriage, \&c., along a level plane, a certini amount of power is expended in overcoming the frietion of the road. This is rolling friction, and amounts, as before stated (Art. 138), to from $\frac{1}{50}$ to $\frac{1}{15}$ of the entire load on common roads, and from $\frac{1}{5} \frac{1}{8}$ to $\frac{1}{50}$ of the load on railway tracks. In the case of railway trains, friction is usually taken as 7 libs. per ton of 2000 lbs.
144. In running carriages of any description, work is employed to overcome the resistances. These resistances are:

1st. Friction-which on the same road and with the same load is the same for all yelocities.
2d. Ascent of inclined planes-in which, since the load has to be lifted vertically through the height of the plane, the work is the same, whatever may be the velocity of the motion.
3d. The Resistance of the Atmospheri-which depends uphon the extent of surface, and increases as the square of the velocity.
145. When a railway train is set in motion, the work of the locomotive engine at first far exceeds the work of resistances, and the motion is consequently rapidly accelerated. But as the velocity of the train increases, the atmospheric resistance also increases, and with such rapidity as very soon to equalize the work of resistances to the work of the locomotive. When this occurs, $i$. e., when the work applied by the locomotive is exactly equal to the continued work of resistances (atmospheric revistance and friction), the velocity of the train will be uniform. In this case the train is said to have attained its greatest, or maximum speed.
146. The traction or force with which an animal pulls depends upon the rate of his motion. A horse, for example, moving ouly 2 miles an hour, can draw with a far greater force than when running at the rate of 0 miles an hour. The following table shows the relation between the speed and the traction of a horse :
table of traction of a horse.
Speed.
Traction.
A horse moving 2 miles per hour, can draw with a force of 166 lbs .

| " | 3 | " | " | 125 | " |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{6}$ | $3 \frac{1}{2}$ | " | " | 104 | " |
| " | 4 | " | " | 83 | ${ }^{\prime}$ |
| " | $4 \frac{1}{2}$ | " | " | $62 \frac{1}{2}$ | ${ }^{\prime}$ |
| " | 5 | " | " | 412 |  |

Example 135.-What gross load will a horse draw travelling at the rate of four miles per hour on a road whose friction is $\frac{1}{z \delta}$ of the whole load?

## SOLUTION.

Here from the table the traction is 83 lbs., which by the conditions of the question is $\frac{1}{80}$ of the gross load.
Hence load $=83 \times 20=1680$ lbs. Ans.
Example 136.-At what rate will a horse draw a gross load of 1800 lbs . on a road whose coefficient of friction is $\frac{1}{18}$ ?

SOLUTION.
Here, traction $=1890=100 \mathrm{lbs}$, whence by the table the rate must be rather over $3 \frac{1}{2}$ miles per hour.

Example 137.-If a horse draw a load of 2500 lbs. upon a road whose coefficient of friction is $\frac{1}{30}$, what traction will he exert and how many units of work will he perform per minute?
he work rk of reelerated. ospheric ery soon be locioapplied ed work n), the he train peed. al pulls xample, greater 1 hour. e speed
solution.
Here, traction $=2 f f^{2}=83 \&$ lbs., and hence he moves at a rate of four miles per hour.

Then distance moved per minute $=\frac{4 \times 5280^{*}}{60}=352$ feet.
Hence units of work $=83\} \times 352=29333\}$. Ans.
Example 138.-What must be the effective horse powers of a locomotive engine to carry a train weighing 70 tons upon a level rail at the steady rate of 40 miles per hour, neglecting atmospheric resistance and taking $\pi$ 効 as the coefficient of friction?
soletion.
Here, weight of train $=70$ tons $=140000 \mathrm{lbs}$.
Space passed over per minute $=\frac{40}{6}$ miles $=\frac{40 \times 5280}{60}=3520$ feet.
Work of friction to 1 foot $=\frac{1}{200}$ of $140000=\frac{140000}{200}=700$ nnits.
Work of friction per minute $=700 \times 8520=2464000$ units.
Units of work in one H. P. $=33000$.
Therefore H. P. of locomotive $=\frac{700 \times 3520}{33000}=\frac{2464000}{33000}=74 ; 66 . \Delta n s$.
Example 139.-A train weighing 120 tons is carried with a uniform velocity of 30 miles per hour along a level rail; assuming the friction to be ll lbs. $r$ ton, and neglecting the resistance of the atmosphere, what at horse powers of the locomotive? s) urior.

Space passed over per minute $=\frac{30}{60}$ miles $=\frac{30 \times 6280}{60}=2640$ feet.
Work of friction to each foot $=120 \times 11=1320$ units.
Work of friction per minute $=1320 \times 2640=3484800$ units.
Hence H.P. $=\frac{3484800}{33000}=100^{\circ} 6$. Ans.
Example 140.-At what rate per hour will a train weighing 90 tons be drawn by an engine of 80 horse powers, neglecting the resistance of the atmosphere and taking $z^{\frac{1}{5} 0}$ as the coefficient of friction?
soldtion.
Work done by the engine per hour $=33000 \times 60 \times 80$.
Weight of train in lbs. $=90 \times 2000=180000$.
Units of work required to move the train through 1 foot $=$ gif of 180000 $=720$.
Work expended in moving the train through 1 mile $=720 \times 6280$.
$\therefore$ Number of miles per hour $=\frac{33000 \times 60 \times 80}{720 \times 5280}=41^{\circ} 66$. Ans.
Example 141.-A train moves on a level rail with the uniform speed of 35 miles per hour ; assuming the H. P. of the locomotive to be 50, the friction equal to 9 lbs. per ton, and neglecting atmospheric resistance, what is the gross weight of the train?

* 5250 is the number of feet in one mile.


## solution.

Work of engine per hour $=33000 \times 60 \times 50$.
Feet moved over per hour $=35 \times 5280$.
Work expended per hour in moving i ton $=35 \times 5280 \times 9$.
$\therefore$ Weight of train in tons $=\frac{33000 \times 60 \times 50}{35 \times 5280 \times 9}=59^{\circ} 523$. Ans.
Exaxple 142.-In what time will an engine of 100 H. P. move a train of 90 tons weight through a journey of 80 miles along a level rail, assuming friction to be equal to 10 lbs . per ton and neglecting atmospheric resistance?

SOLUTION.
Work expended in moving the train through 1 foot $=90 \times 10=900$ units. Work expended on whole journey in moving the train $=800 \times 5280 \times 80$. Work of engine per minute $=33000 \times 100$.
$\therefore$ Number of minutes $=\frac{800 \times 5280 \times 80}{33000 \times 100}=115 f$ minutes $=1$ hour $55 f$ minutes. Ans.

## EXERCISES.

143. What gross load will a horse draw travelling at the rate of 2 miles per hour on a road whose coefficient of friction is $\frac{1}{18}$ ?

Ans. 2988 lbs.
144. What must be the H. P. of a locomotive in order that it may draw a train whose gross weight is 130 tons, at the uniform speed of 25 miles per hour, allowing the friction to be 7 lhs. per ton and neglecting atmospheric resistance?

Ans. H. P. 60•66.
145. A train weighs 75 tons and moves with the uniform speed of 30 miles per hour on a level rail; taking $\overline{2} \frac{1}{50}$ as the coefficient of friction and neglecting the resistance of the atmosphere, what are the horse powers of the engine?

Ans. H. P. $=48$.
146. In what time will an engine of $160 \mathrm{H} . \mathrm{P}$. moving a train whose gross weight is 110 tons complete a journey of 150 miles, taking friction to be equal to 7 lbs. per ton, neglecting atmospheric resistance and assuming the rail to be on a level plane throughout?

Ans. 1 hour $55 \frac{1}{2}$ minutes.
147. At what rate per hour will a horse draw a load whose gross weight is 220 C lbs. on a road whose coefficient of friction is $\frac{2}{2}$ ? Ans. Rather over $3 \frac{1}{2}$ miles per hour.
148. From the table given (Art. 145) ascertain at what rate per hour a horse must travel, when drawing a load, in order to dp the greatest amount of work? Ans. 3 miles per hour.
149. At what rate per hour will a locomotive of 50 H . P. draw a train whose gross weight is 70 tons, neglecting atmospheric resistance, taking $\frac{1}{8} \sigma$ as the coefficient of friction and assuming the rail to be level?
.Ans. $\mathbf{2 6 \cdot 7 8}$ miles.
147. When a body moves through the atmosphere or any other fluid, it encounters a resistance which increases:

1st. In proportion to the surface of the moving body;
2nd. In proportion to the square of the velocity.
Thus 1st. If a board presenting a surface of 1 sq. foct in moving through the air meet with a certain resistance, a board haviug a sur. face of 2 sq . feet will meet with double that resistance; a board having a surface of 8 square feet will meet with three times that resistance, \&c.
2nd. If a body moving 2 miles por hour meet with a cortain resistance, a body of the same size moving 4 miles per hour will meet with $\left(\frac{4}{2}\right)^{2}$, or $2^{2}$, or 4 times that resistance.
If the velocity be increased 3 times; $i$. e., to 6 miles per hour, the resistance will ve increased 9 times (i. e., $8 \geq$ times).
If the velocity le increased 7 times, $i$ e., to 14 miles per hour, the resistance will be increased $7^{2}$ times, i. e., 49 times, \&c.
148. In the case of railway trains, the atmospheric resistance is about 33 lbs . when the train is moving at the rate of 10 miles per hour. It has been found, however, by recent experiment, that the atmospheric resistance encountered by a train in motion depends very much upon the length of the train.

Example 150.-When a train is moving at the rate of 10 miles per hour, it encounters an atmospheric resistance of 33 lbs.; what will be the resistance of the atmosphere when the train moves at the rate of 50 miles per hour?

## SOLUTION.

Here the velocity increases $\frac{50}{10}$ times, $i$. e., 5 times.
Hence the resistance increases $5^{2}$ times $=25$ times.
$\therefore$ Resistance $=33 \times 25=825$ lbs.. i. e., 825 units of work are expended
Exampla 151.-If a train moving 7 miles per hour meet with an atmospheric resistance equal to 5 lbs. ; what resistance will it encounter if its speed be increased to 49 miles per hour?

> sOLUTION.

Here the velocity increases 7 times, (i, e., $7^{2}$ ).
Hence the resistance increases $7^{2}=49$ times.
$\therefore$ Resistance $=5 \times 49=245 \mathrm{lbs} ; \quad i$, e., 245 units of work are expended every foot in overcoming the atmospheric resistance.

Example 152. If a railway train moving at the rate of 10 miles per hour encounters an atmospheric resistance of 33 lbs .; what must be the horse powers of the locomotive in order that the train may move 60 miles per hour, neglecting friction and assuming the rail to be level?
solution.
Here the velocity is increased 6 times, since $\frac{96}{18}=6$.
Then the resistance is increased 36 times (Art. 147).
Hence atmospheric resistance $=33 \times 36=1188 \mathrm{lbs}$. ; i. e., 1188 units of work are expended in moving the train through 1 ft .
Number of feet train moves through in a minute $=\frac{60 \times 5280}{60}=5280$.
$\left.\begin{array}{l}\text { Units of work required per minute } \\ \text { o overcome atmospherin resistance }\end{array}\right\}=1188 \times 5280$.
$\therefore$ H.P. of locomotive $=\frac{1188 \times 5280}{33000}=190^{\circ} 08$. Ans.
Example 153.-What must be the H. P. of a locomotive to move a train at the rate of 40 miles per hour on a level rail, taking atmospheric pressure as usual, (i. e., 33 lbs . When train moves 10 miles per hour, ) and neglecting friction?

SOLUTION.
Here velocity increases 4 times, and hence resistanceincreases 16 times.
Then resistance encountered $=33 \times 16=528=$ units of work required per foot.
Feet moved over per hour $=5280 \times 40$; hence units of work per hour $=$ $5280 \times 40 \times 528$.
Therefore H. P. $=\frac{828 \times 40 \times 5280}{33000 \times 60}=56.32$. Ans .
Example 154.- What must be the H. P. of a locomotive to draw a train whose gross weight is 80 tons, along a level rail, with the uniform velocity of 40 miles per hour, taking atmospheric resistance and friction as usual ?

SOLUTION.
Feet passed over per minute $=\frac{40 \times 6280}{60}=3520$.
Work of friction per minute $=80 \times 7 \times 3520=1971200$ units.
Work of atmospheric resistance $=33 \times 16 \times 3520=1858560$ units.
Therefore H.P. $=\frac{\text { Work of friction }+ \text { work of atmospheric resistance }}{\text { Work }}$ $=\frac{1971200+1858560}{33000}=\frac{3829760}{33000}=116^{\circ} 053$. Ans.

Example 155.—What must be the H. P. of a locomotive to draw a train, whose gross weight is 125 tons, along a level rail with the uniform velocity of 42 miles per hour, taking friction as usual, and assuming that the atmospheric resistance encountered by the train is equal to 10 lbs . When moving at the rate of 7 miles per hour?

[^3]于vel rail, en train

Arta. 140, 150.] WORK ON AN INCLINED PLANE.

## EXERCISES.

156. If a train oncounters an atmospheric resistance of 8 ibs. When moving at the rate of 5 miles per hour, what re-sistance-will it oncounter when its speed is increased to 45 miles per hour?

Ans. 648 lbs.
157. What must be the H. P. of a locomotive to draw a train at the rate of 30 miles per hour on a level rail, assuming that the atmospheric resistance is equal to 9 lbs . When the train moves 6 miles per hour, and neg!act:- riction?

9ns. $\mathrm{H} . \mathrm{P}=36$.
158. What must be the H. P. of a locomotive 10 draw a train weighing 140 tons along a level rail with the uniform velocity of 36 miles per hour, taking friction as 7 lbs . per ton, and the resistance of the atmosphere 12 lbs . when the train moves 9 miles per hour? Ans. H. P. $=112 \cdot 512$.
159. A train weighing 200 tons moves along a level rail with a uniform speed of 30 miles per hour ; what are the H. P. of the engine-friction and atmospheric resistance being as usual ?

Ans. H. P. $=135 \cdot 76$.
149. If a body be moved along a surface without friction or atmospheric resistance, the units of work performed are found by multiplying the weight of the body in lbs. by the vertical distance in feet through which it is raised.
Thus, if a body weighing 12 lbs. be moved 200 feet along an inclined plane having a rise of 19 feet in 100 ; the unitts of work performed will be $12 \times 19 \times 2$ $=456$, because in moring up the plane 200 feet, the body is raised through $19 \times 2=38$ feet.
150. When a train is moving along an inclined plane, and-the inclination is not very great, the pressure on the plane is very nearly equal to the weight of the body. Hence we find the work due to friction by Arts. 143-146, the work due to atmospheric resistance by Art. 148, and the work due to gravity by Art. 149.

Example 160.-A train weighing 90 tons is drawn up a gradient having a rise of 3 feet in every 1000 feet; with the uniform speed of 40 miles per hour-neglecting friction and atmospheric resistance, what are the H. P. of the engine ?
s0LJnion.
Woight of train in lbs, $=90 \times 2000=180000$.
Feet travelled por minute $=\frac{40 \times 6280}{60}=3520$.
Vertical distance moved through per minute $=T{ }^{3}$. 0 of $8520=10^{\circ} 56 \mathrm{ft}$ :
Units of work due to gravity per minute $=10966 \times 180000$.
$\therefore$.H.P $=\frac{10.58 \times 180000}{33000}=876$. A $\mu$ e.

Examply 161.-A train weighing 140 tons moves up a gradient having a rise of 3 feet in 1100 feet, with the uniform velocity of 36 miles per hour-neglecting atmospheric resistance and taking friction as usual, what are the H. P. of the locomotive?

## solution.

Here weight of train in lbs. $=140 \times 2000=280000$; and speod per minute $=\frac{86 \times 6280}{60}=3168$ feet.
The units of work due per minuto to friction $=140 \times 7 \times 3168=3104640$.
Height to which train is raised per minute $=\mathrm{T}^{3}$ 年 0 of $8168=8.64 \mathrm{ft}$.
Thon units of work due per minute to gravity $=8^{\prime} 64 \times 280000=2410200$.
$\therefore$ H. P. $=\frac{\text { work due gravity }+ \text { work due friction }}{\text { Work of one H. P. }}=\frac{3104840+2419200}{33000}=$ $\frac{5523840}{33000}=167 \cdot 389$. Ans.

Example 162.-A train weighing 100 tons moves up a gradient with a uniform velocity of 30 miles per hour, the rise of the plane being 3 feet in 1000 feet, and taking friction and atmospheric resistance as usual, what are the H. P. of the locomotive ?

SOLUTION.
Here weight of train in lbs. $=100 \times 2000=200000$; spaco passed per minute $=\frac{30 \times 6280}{60}=2640 \mathrm{ft}$., and elevation of train per minute $=\frac{3}{1000}$ of $2640=7.92 \mathrm{ft}$.
Work of friction per minute $=100 \times 7 \times 2640=1848000$ units.
Work of atmospheric resistance per minute $=33 \times 9 \times 2640=784080$ units.
Work of gravity per minute $=7.92 \times 200000=1584000$ units.

$\because$ H. P. $=\frac{1848000+784080+1584000}{33000}=\frac{4216080}{33000}=127776$. Ans.
Example 163.-A train weighing 130 tons descends a gradient haring a rise of 7 ft . in 2000 ft . With the uniform velocity of 60 miles per hour-taking atmospheric resistance as usual, and the coefficient of friction $\frac{1}{2} \frac{1}{0} 0^{\text {, }}$, what are the horse powers of the locomotive ?

## SOLETION.

Here weight of train in lbs. $=130 \times 2000=260000$; space passed over per minute $=\frac{60 \times 6280}{60}=5280 \mathrm{ft}$. ; increase in the velocity $=19=6$; and vertical fall of train per minute $=\frac{7}{2000}$ of $5280 \mathrm{ft} .=18.48 \mathrm{ft}$.
Then work of friction per minute $=\frac{1}{200} \times 280000 \times 5280=1300 \times 5280=$ 6864000 units.
Work of atmospheric resistance per minute $=33 \times 36 \times 5280=6272640$ units.
Work of gravity per minute $=18^{\circ} 48 \times 260000=4804800$ units.
Then, since the train descends the gradient, gravity acts with the engine.
Hence H. P. $=\frac{\text { Work of friction }+ \text { work of atmos }}{\text { resist.-work of gravity. }}$
Work of one $\overline{H .}$ P
H. P. $=\frac{6864000+6272640-4804800}{33000}=\frac{8331840}{33000}=252 \cdot 48$. Ane.

Exayply 164.-A train weighing 80 tons moves along a gradient with the uniform speed of 40 miles per hour-assuming the inolination of the gradient to be 3 ft . in 1000 ft ., and taking friction and atmospheric resistance as usual, what will be the H. P. of the locomotive:

1st. If the train move up the gradient, and
2d. If the train move down the gradient ? soLUTION.
Here weight of train in lbs. $=80 \times 2000=160000$; space passed over per minute $=\frac{40 \times 5280}{60}=3520 \mathrm{ft}$; velocity is increased $40=4$ times, and ver. tical ascent or deseent of train $10^{3}$ od of $3520=10^{\circ} 56 \mathrm{ft}$.
Work of friction $=80 \times 7 \times 3520=1971200$ units per minute.
Work of atmospheric resistance $=33 \times 16 \times 3520=1858560$ units per mill.
Work of gravity $=10^{\circ} 56 \times 160000=1689600$ units par minute.
Then H. P. $=\frac{\text { Work of friction }+ \text { work of atmos. rusist. } \pm \text { work of gravity }}{\text { Work of one H. P. }}$
Traill ascending, H. P. $=\frac{1971200+1858560+1680600}{33000}=\frac{5519360}{33000}=167.253$.
Train descending, H. P. $=\frac{1971200+1858560-1689600}{33000}=\frac{2140160}{33000}=64 \cdot 853$.
Example 165.-A train weighing 110 tons ascends a gradient having a rise of $\frac{1}{8}$ in 100 -taking friction as usual, and neglecting atmospheric resistance, what is the maximum speed the train will attain if the H. P. of the locomotive be 120 ?

BOLÚTIOK.
Here weight of train in lbs. $=110 \times 2000=220000$.
Work of friction in one mile $=110 \times 7 \times 5280=4065600$ uuits.
Work of gravity in one mile $=\frac{1}{8} 0$ of $5280=6.6 \times 220000=1452000$ units.
Total work of resistance in 1 mile $=4065600+1452000=8517600$ units.
Total work of engine per hour $=33000 \times 60 \times 120=237600000$ units.
$\therefore$ Number of miles per hour $=\frac{237600000}{6517600}=43^{\circ} 06$ Ans.
Example 166.-If a horse exert a traction of 120 lbs ., what gross load will he pull up a hill whose rise is 17 feet in 1000 ft ., assuming the coefficient of friction to be $i_{1}^{1}$ ?

## solution.

Work of horse in moving the load over $1000 \mathrm{ft} .=120 \times 1000=120000$ units.
Work of friction in moving 1 lb . over $1000 \mathrm{ft} .=1 \times 1_{1}^{1} \sigma \times 1000=100$ units.
Work of gravity in moving 1 lb . over $1000 \mathrm{ft} .=\quad 1 \times 17=17$ units.
Total work in moving 1 lb . over 1000 ft . = work of friction + work of gravity $=100+17=117$ units.
$\therefore$ Number of lbs. drawn by horse $=\frac{120000}{1 / 7^{2}}=1025^{\circ} 641$. Ans.
Example 167.-What backward pressure is exerted by a horse in going down a hill which has a rise of 7 feet in 100 , with $n$ load whose gross weight is 2000 lbs ., assuming $\frac{1}{3 t}$ to be coeft. cient of friction?

## 60ET2r0z.

Herb on a level plamo the fillotion would be tis of $2000 \mathrm{lbe}, z=0714 \mathrm{lbw},=$ unith of work for each foot.
Work of gravity $=T^{7} \delta \quad$ of $2000=140$ units to ench foot,
Therefore, the baokward preneure is $140-677^{\circ} 14=8$ 8'sid 1 bh . Ans.

## EXERCISES.

168. What backward pressure will a horse oxert in going down a hill which has a rise of 9 feet in 100, with a load whose gross weight is 1200 lbs., assuming the coefiicient of friction of the road to be fo?

Ans. 68 lbs.
189. What gross load will a horse exerting a traction of 150 lbs . draw up a hill whose inolination is 3 in 100-assuming the ooefficient of friction to be $\mathrm{r}^{1} \mathrm{~s}$ ? Ans. $1551 \cdot 73 \mathrm{lbs}$.
170. What will be the maximum speed attained by a train woighing 200 tons, drawn by a locomotive of $160 \mathrm{H} . \mathrm{P}$. up a gradient having a rise of $\frac{1}{8}$ in 100 -taking friotion as usual and noglecting atmospheric resistance?

Ans. 29.032 miles per hour.
171. A train weighing 88 tons moves up a gradient having a rise of $\frac{1}{3}$ in 100 with the uniform velocity of 20 miles per hour -taking friction and atmospherio resistance as usual, what are the H. P. of the lodomotive?

Ans. H. P. $=$ 71-182.
172. A train weighing 96 tons descends a gradient having a fall of $\frac{f}{3}$ in 1000 with the uniform speed of 40 miles per hourtaking friction and atmospherio resistance as nsual, what are the H. P. of the locomotive? Ans. H. P. $=113 \cdot 742$.
173. A train weighing $\mathbf{~} 25$ tons moves along a gradient having a rise of $\frac{1}{2}$ in 100 with the uniform speed of 25 miles per hour-taking friction and atmospheric resistance as usual, what are the H.P. of the engine,

1st. When the train ascends the gradient?
2d. When the train descends the gradient?
Ans. Going up, H.P. $=113 \cdot 75$; going down, H.P. $=30 \cdot 416$.
151. For finding the H. P., maximum speed, weight of train, \&c., as in the foregoing examples, by representing the variable quantities, such as weight, rate of motion, inclination of plane, \&c, by letters, we may easily deduce formulas by means of which the work required to solve such problems will be very materially abbreviated.

Thus, since the number of feet moved per minute is always $=$ $\frac{\text { rate per hour in miles } \times 6280}{60}=$ rate per hour in miles $\times \frac{6280}{60}$ $=$ rate per hour in milen $\times 88$; therefore, whatever may be the rate, 88 is a constant multiplier.
Let $r=$ rate per hour in miles, then $88 r=$ rate per min. in ft .
$w=$ weight of train in tons, then $2000 w=$ weight of train in lbs.
$h=$ rise of the plane in every 100 feet.
$f=$ friction per ton.
$\dot{\boldsymbol{R}}=$ given atmospheric resistance at given speed, $s$. Then units of work due per minute to friction $=f w \times 88 r$.

$$
\begin{gathered}
" 11 \\
\times 88 r=20 h w \times 88 r .
\end{gathered} \quad \text { to gravity }=2000 w \times \frac{h}{100}
$$

Units of work due per min. to atmos, resiat. $=R\left(\frac{r}{s}\right)^{2} \times 88 r$.
Units of work per min. in given H. P. $=$ H. P. $\times 33000$.
Hence H. P. $\times 33000=f w \times 88 r+R\left(\frac{r}{s}\right)^{2} \times 88 r \pm 20 h w \times 88 r$,
and, factoring this, we get:
H. P. $\times 33000=\left(f w+R\left(\frac{r}{s}\right)^{2} \pm 20 h w\right) 88 r$.

Therefore H.P. $=\left(f i v+R\left(\frac{r}{s}\right)^{2} \pm 20 n w\right) \frac{88 r}{33000}$.
Or H. P. $=\left(f w+R\left(\frac{r}{s}\right)^{2} \pm 20 h w\right) \frac{r}{375}$ ( I ).
From this we obtain by transposition and reduction, and neglecting atmospheric resistance,

$$
\begin{gathered}
W=\frac{H . P . \times 375}{(f \pm 20 h) r} \text { (II.) } \\
r=\frac{\text { H. P. } \times 375}{(f \pm 20 h) w} \text { (III). }
\end{gathered}
$$

Since $f$ is commonly $=7, R=33$, and $s=10$, these formulas become respectively,

$$
\begin{align*}
\text { H. P. } & =\left(7 w+\cdot 38 r r^{2} \pm 20 \mathrm{hv}\right) \frac{r}{375}  \tag{IV.}\\
w & =\frac{H . P \cdot \times 375}{(7 \pm 20 h) r}  \tag{V.}\\
r & =\frac{H . P . \times 375}{(7 \pm 20 h) w} \tag{VI.}
\end{align*}
$$

Examply 174.-A train weighing 140 tons moves along a gradient having a rise of $\ddagger$ in 100 with the uniform speed of 30 miles per hour ; taking friction and atmospheric resistance as usual, what are the H. P. of the locomotive; 1st, when the train moves up the gradlent? 2d, when the train moves down the gradient?

SOLUTION.
More to $=140, r=30, h=\frac{1}{2}$.

$$
\begin{aligned}
\text { H. } \mathbf{1 .} & =\left(7 w+33 r^{2} \pm 20 h w\right) \frac{r}{375} \\
& =\left(7 \times 140+33 \times 30^{8} \pm 20 \times \ddagger \times 140\right)_{3^{3} 7^{0} 5} \\
& =(080+207 \pm 700) \frac{2}{26} \\
& =\frac{1077 \times 3.2}{25} \text { or } \frac{877 \times 2}{25} \\
& =158^{\prime} 10 \text { or } 40^{\prime} 10 . \text { Ans. }
\end{aligned}
$$

Example 175.-A train drawn by a locomotive of $80 \mathrm{H} . \mathrm{P}$. moves along an inclined plano having a rise of $\frac{1}{8}$ in 100 with a uniform velocity of 45 miles per hour; taking friction as usual and neglecting atmospheric resistance, what is the weight of the train?

> solution.

Here H.P. $=80, r=45$, and $h=\frac{1}{6}$.
Then by formula (V.) $v=\frac{11 . P \times 375}{(7 \pm 20 h) r}=\frac{80 \times 375}{\left(7 \pm 20 \times \frac{1}{6}\right) 45}=\frac{30000}{\left(7 \pm 3 \frac{1}{3}\right) 45}=$ $\frac{30000}{10 \frac{1}{2} \times 45}$ or $\frac{30000}{38 \times 45}=\frac{30000}{485}$ or $\frac{30000}{185}=64.51$ tons if the train is going up the gradient, or 181.81 tons if the train is going down the gradient.

For practice in the appiication of these formulas, work any of the foregoing problems.

## THE MODULUS OF A MACHINE.

152. The Modulus of a machine is the fraction which expresses the value of the work done compared with the work applied, the latter being expressed by unity.
Thus if $\frac{1}{7}$ of the work applied to a machine be lost in transmission, the modulus or uscfui work of that machine is $\frac{\hat{7}}{7}$; if $\frac{3}{5}$ be lost in transmission, the modulus of the machine is $\frac{3}{3}$, dc.
153. The amount of work lost depends on fiction, rigidity of cordage, \&c., and in some machines is more than half of the whole work applied. The followiug table given the moduli of machines for raising water :

TADLE OF MODUIS.
MACHINE.

## MODULUA.

Inclined ohain puinp, . . . . . . . . . . . . . . . . . .
Upright
". . . . . . . . .

Bucket wheel, . . . . . . . . . . . . . . . . . . . . . $\frac{3}{8}$
Archimedian screw,. . . . . . . . . . . . . . . . . . To To
Pumps for draining mines,. . . . . . . . . . . . . $\frac{2}{3}$
Example 176.-If 7H.P. be applied to an upright chain pump, how many gallons of water will bo raised per hour to the height of 50 feet?
solution.

Work applied per hour $=33000 \times 7 \times 00$.
Work done $=33000 \times 7 \times 60 \times 1$, since the modulus of the uprigit chain pump is i.
Work expended in raising 1 gallon of water 50 feet $=10 \times 50$,
$\therefore$ Number of gallons $=\frac{33000 \times 7 \times 60 \times t}{10 \times 50}=13800$. Ans.
Example 177.-What must bo the H. P. of an engine to pump 9000 cubic feet of water per hour from a mine whose depth is 110 feet?
solution.
Work of raising water por hour $=0000 \times 02 \mathrm{j} \times 110$.
Effective work of ono H. P. per hour $=33000 \times 60 \times 3$.
$\therefore$ H. P. $=\frac{0000 \times 62\} \times 110}{33000 \times \frac{60 \times 5}{61875000}}=\frac{46.875 \text {. Ans. }}{1320000}$

## WORK OF WATER.

154. When water falls from a height upon the float, boards of a wheel, \&c., the quantity of work it perforws is found by multiplying the weight of the water by the height through which it falls. (See Chap. VIII.)

## STEAM ENGINES AND WORK OF STEAM.

155. A constant power is obtained from the confinement and regulated escape of steam in the various kinds of steam engines.
156. Steam engines, though differing very materially from one another in detail, are all modifications of two distinct machines, viz:-

1st. The high presiure steam engine,or non-condensing engine.
2nd. The low pressure steam engine, or condensing engine.
157. The high pressure engine, which is the simpler form of the two, consists essentially of a strong vessel or boiler in which the steam is generated, a cylinder, in which $\dot{a}$ tightly fitting piston moves backwards and forwards, an arrangement of valves so adjusted as to admit the steam alternately abnve and below the piston and also alternately open and close a way of escapes into the air, and lastly various contrivances by which the oscillations of the piston may be converted into other kinds of motion suited to the work the engine is to perform.
158. In the low pressure engine, the space into which the steam drives the piston is converted, by means of a condensing chamber, into a vacuum, so that the motion of the piston is not resisted by atmospheric pressure, and steam generated at a low temperature can therefore be used.
159. The varieties of the low pressure engine are chiefly two,-the single acting, and the double acting engine.
160. In the single acting engine the piston is driven forward by means of steam acting against a vacuum, and backward by the counterpoising weight of the machinery. The machine is therefore in action oniy nalf the time of the movement.
161. In the double acting engine the piston is driven both backward and rorward by the steam acting against a vacuum on the opposite side, and the machine therefore acts continuously.
162. In the high pressure engine the piston moves both forwards and backwards against the pressure of the air.
183. The following are the leading ideas that enter into the construction and operation of the steam engine.

1. When steam is condensed, a vacuum is produced into which the adjecent bodies have a tendency to rush.
II. When cold wetor is pleood in contset with steam, it condensen it with grie ruplity, produoty a vicuum ; and this vacunm nisy be produced Without cooling the cylinder containing the ateam, if a comimunicition hi kept up botween this and a vemsel containing water,
 tively low temperaturion f foer mple, 公r betow fit bolliosyint.
IV. If the preaure exerted by the piston on a quantity of ateam conifined in a cylinder be lese than the elasfic force of the selth, the witinan will expand and give motion to the piston.
V. If a vicuum be produced in a oflinder behind the pition; the atmonpherio preesure will drive the pfoton beck warde.
VI. The same quanitity of 101 will convert the uate quantity of water into stem whatover misy be, 10 prewure on ite mutince.
VII. The his her the prectute under which atetan in frenerated, the smallor its buik, and the rreater ite elatic force.
VIII. The mane quantity or wher converted into sterm at siv prengire
 itanm generatied is large in quantity snd pomemod of comipertativelr litetlo elastio force; if the promsure be high, the steam generatod in of mail quan. tity, but of high elaitio force.
2. High pressure engines are commonly used where it is desirable to have the engine as simple, cheap, compact, and light as possible, as the condensing apparatus renders the engine more costly and cumbrous. The high pressure ongine is, however, far more liable to burst and get otherwise out of repair.
3. The units of work performed per minute by a steam engine are found by multiplying together the pressure per square inch on the boiler, the area of the piston in inches, the length of the stroke of the piston in feet, and the number of strokes per minute.


#### Abstract

Thus let the pressure exerted on each square inch of the piston be $\mathbf{8 0}$ lbs., and let the piston make 40 itiolkes per minute of 3 ft . ewch, aleo lot the area of the piston be 100 square inohes: Now if a weight of 30 lbs. be placed on each square inch of the surfece of the piston, the elastic force of the steam will be just sufficient to lift the loaded piston through the length of the strike in opposition to gravity, then the work performed on 1 sq . in . of the piston would be $30 \times 8$ for each stsoke. Work performed on whole piston would be $30 \times 3 \times 100$ forleach stroke. Work " " " " $30 \times 3 \times 100 \times 40$ per minute.


106. In the high pressure engine, the pressure of the atmosphere, about 15 lbs . to the square inch, acts in opposition to the pressure of the steam; and in the low-pressure or condensing engine a pressure of about 4 lbs , to the square inch of the piston is exerted by the vapour in the condensing chamber. Besides these, a resistance of 1 lb . per square inch is commonly allowed for the friction of the pistoni. Deducting these allowances from the total pressure, we obtain the offeotive pressure; and we must further make an allowance of $f$ of this for the friction of the whole engine.

Thus in the high pressure engine:
Load ++ load $++15=$ whole pressure.
In the condensing engine:
Load $+\frac{+}{+}$ load $+1+4=$ whole pressure.
For example,-if the whole pressure be 58 lbs , per square inoh,
Then for the high pressure engine $58-1-15=42$ is the working pressure on the piston, and 42 is $\frac{8}{4}$ (1. e., load $+\frac{\downarrow}{}$ load) of the uecful prossure. and hence useful or offective prossure $=82 \div \frac{\theta}{7}=803$.
For the low pressure engine $58-1-4=53=$ working pressure on the piston, and ss is $q$ of the useful pressure. Therefore useful or effective prossure is $53 \div \frac{8}{9}=46$.
167. For finding the H. P. of a stoam engine, let $p=$ useful pressure in lbs. on each square inch of the piston, $a=$ area of piston, $l=$ length of piston stroke in fect, and $n=$ number of strokes per minute.

$$
\text { Then H. } \begin{aligned}
\mathrm{P} . & =\frac{p a l n}{33000} .(\mathrm{I} .) \\
p . & =\frac{\mathrm{H.P}^{\mathrm{P} . \times 33000}}{a \ln } . \text { (II.) } \\
a & =\frac{\text { H. P. } \times 33000}{p \ln } . \text { (III.) } \\
n & =\frac{\text { H. P. } \times 33000}{p a l} . \text { (IV.) } \\
l & =\frac{\text { H. P. } \times 33000}{p a n} . \text { (V.) }
\end{aligned}
$$

Exayple 178.-The piston of an engine has an area of 250 inches, and makes 110 strokes, of 5 feet each, per minute-taking the useful pressure of the steam as 28 lhs. per sq. inch, what are the H. P. of the engine?

> SOLUTION.

Here $p=28, a=250, n=110$, and $l=5$.
Thon (formula I.) H. P. $=\frac{28 \times 250 \times 110 \times 5}{35000}=110 t$. Ans.
Exayple 179.-The piston of a high pressure engine bas an area of 1200 inches and makes in each minute 30 strokes of 7 feet each-taking the gross pressure of the steam as 48 lbs . per square inch, that are the H. P. of the engine ?

## solution.

ILcre $48=p+\frac{3}{2} p+16+1$, or ${ }^{4} p=32$, and hence $p=32 \div \frac{8}{9}=28 \mathrm{Ibs}$.
Then $p=28, a=1200, n=30$, and $l=7$.
By formula I., H. P. $\frac{28 \times 1200 \times 30 \times 7}{33000}==213$ ' 81 . Ans.
Example 180.-The piston of a low pressure engine has a diameter of 20 ins. and makes 60 strokes of 4 ft . each, per minute -the pressure of the steam on the boiler is 45 lbs. to the sq. inch, what are the II. P. of the engine?
solvtion.
Here $45=p+\frac{1}{3} p+4+1$, or $\frac{8}{7} p=40$, and hence $p=40 \div \frac{8}{7}=83$.
$u^{*}=10^{2} \times 3^{\prime} 1416=100 \times 3 \cdot 1416=314 \cdot 10$.
Then $p=35, a=311^{\prime} 18, n=00$, and $l:=4$.
H. P. $=\frac{35 \times 314 \cdot 10 \times 60 \times 4}{33000}=79^{\circ} 008$. Ans.

Example 181.-In a steam engine of 32 horse power, the area of the piston is 500 inches, the length of the stroke 4 feet, and the useful pressure of the steam 33 los. to the sq. inch, how many strokes does the piston make per minute?

## sorution.

Here, H. P. $=32, a=500, l=4$, and $p=38$
Then (formula IV.) $n=\frac{\text { H. P. } \times 33000}{\text { pal }}=\frac{32 \times 33000}{600 \times 4 \times 38}=10$ Ans.
Example 182.-In a low pressure steam engine of 190 H. P. the area of the piston is 1000 inches, the length of stroke 6 feet, and the number of strokes per minute 110 , what is the useful pressure per square inch on the piston, and also, what is the gross pressure of the steam?

## BOLUTION.

Here, H. P. $=100, a=1000, l=6$ and $n=100$.
Then (Formula II.) $p=\frac{100 \times 33000}{1000 \times 6 \times 110}=9 \mathrm{l}$ lbs. $=$ useful pressure.
And pressure on boiler (Art. 166) $=03+\{$ of $01+4+1=15 \%$ lbs.
Example 183.-In a high pressure engine the piston has an area of 800 inches, and makes 40 strokes per minute, of 10 feet each, what must be the pressure of the steam on the boiler in order that the engine may pump 120 cubic feet of water per minute from a mine whose depth is 400 feet-making the usual allowance for friction and the modulus of the pump?

[^4]
## solutions.

Here, work done per minute $=120 \times 62 \cdot 5 \times 400=8000000$ units.
Work applied, i. e., work of engine $=8000000-\frac{8}{3}=4500000$ units $=$ H. P. 7.35000 .

Then by Formula II. $p=\frac{\text { H. P. } \times 85000}{a \ln }=\frac{4500000}{800 \times 10 \times 40}=14 \frac{1}{16} \mathrm{lbs}=$ useful pressure.

Exampla 184.-The piston of a high pressure engine has an area of 600 inches, and makes 20 strokes per minute, each 8 ft . in length, gross pressure of the steam 52 lbs. to the square inch. How many gallons of water per minute will this engine pump from a mine whose depth is 500 feet, making the usual allowance for friction and the modulus of the pump?
eolutior.
Here $a=600, l=8, n=20$, and since $52=p+\frac{1}{} p+15+1 ;+6=36$, and $p=31$.
Work of ensine per minute $=$ paln $=31 \geq 600 \times 8 \times 20=5024000$.
Usetul work per minute $=3024000 \times 1=2016000$.
Work of pumping 1 gallon of water to helght of 500 feet $=10 \times 500=$ 6000 units.
$\therefore$ No. of gallons pumped per minute $=\frac{2 \text { offgen }}{\text { offy }}=403 t$. Ane.

## EXERCISES.

185. The piston of a low pressure steam engine is 40 inches in diameter and makes 40 strokes of 5 feet each per minute;the gross pressure of the steam is 37 lbs . per square inch; That are the H. P. of the engine?

Ans. 213'248.
186. The piston of a high-pressure engine is 20 inches in diameter and makes 50 strokes of 4 feet per minute; taking the gross pressure of the steam as 40 lbs . per square inch and making the usual allowance for friction, what are the H. P. of the engine?

Ans. 39'984.
187. The piston of an engine has an area of 2400 inches and makes 16 strokes per minute, each 10 feet in length; the useful pressure of the steam on the piston is 20 lbs . per square inch, what are the H. P. of the engine ?

Ans. 232-12.
188. In a high pressure engine of 140 . H . P. the piston has an grea of 1000 inches, and makes 20 strolres, of 5 feet each; per minute; what is the useful pressure of the steam on the piston and also the gross presture per oquare incht

Ans. Useful pressure $=46 \cdot 2$ lbs. per sq. in. Groms preapure $=68: 8$ lhs. per ng. in.

ART. 107.
4rt. 108.]
WORE OF STEAM.
189. In a low pressure engine of $100 \mathrm{H} . \mathrm{P}$. the piston hat an area of 200 inches and makes 40 strokes per minute; the gross pressure of the steam is 45 lbs . per square inch. Required the length of the atroke made by the piston?

Ans. $11 \cdot 785$ feet.
190. In a high pressure engine of 80 H. P. the piston makes 44 strokes per minute, each 6 feet in length, and the gross pressure of the steam is 56 lbs . per square inch. What is the area of the piston?

Ans. $285 \cdot 714 \mathrm{sq}$. in.
191. How many cabic feet of water may be pumped per minute from a mine whose depth is 500 feet by an engine in which the piston has an area of 2000 inches, and makes 30 strokes per minate, each 8 feet in length, the useful pressure of the steam being 40 lbs. per square inch, and the ugual allowavce being made for the mqdulus of the pump?

Ans. $409 \cdot 6$ cubic feet.
168. In all the modifications of the steam engine, the real source of work is the evaporating power of the boiler; the amount of work done by the enginedepending not only upon the rapidity with which the water is evaporated, but also upon the temperature, and consequently the pressure under which the steam is produced. The following is a specimen of an experimental table, given by Pambour, showing the relation between the pressure, temperature, and volume of the steam produced by one cubic foot of water. By means of this table, we are enabled to ascertain the volume of the steam produced by a given quantity of water, when we know the pressure or temperature under which it is formed.
Nors 1. The first column gives the prempure in lbs. to the square inch under which the steanis producedithesecond columnshows the corresponds ing temperature, as indicated by rahrenheit's thermometer; and the third column, the volume of the steam compared with the volume of the water which produced it. It will be obperved that the lower the temperature, or what amounts to the same thing, the less the pressure under which the stem is formed, the greater its volume. Thus under the usual atmospheric pressure of 15 lbs , to the squareinch (or at the common temperature of boiling water, $212^{\circ}$ or $213^{\circ}$ Fahr.), icubic foot of water produces 1609 cubic feet of steam. If, hop ever, the prossure be decrenced to 1 lb . to the square inch, the stoam is formed at the temperature of $103^{\circ}$ Fahr, and occupiea 20954 cuble feet ; While if the preisare be increased to 30 lbs . to the square inch, the temperature required for the production of the steam rises to $251^{\circ}$ Fahr, and the steam only occupies 882 cublic feet.
Nore 2. - It has been shown by numerous experiments that the quantity of fuel requisite for the ovaporation of a given quantity of witar fis invariably the zame, no matter what may be the prepure under which the ateam is produced. Hence it is obvious that it is mont sdithtidetore to -mploy ntenm of a high pressure.

TABLE
GIIOWIAG THE VOLUME OF GTEAK PBODUCED BY ONE CUBIC BOOT OY WATER AT TEE CORRESPONDING PREG\&URE AND TEMPRRATURE.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $10{ }^{\circ}$ | 20954 | 65 | $288{ }^{\circ}$ | 808 |
| 5 | $161{ }^{\circ}$ | 4624 | 60 | $294{ }^{\circ}$ | 467 |
| 10 | 1920 | 2427 | 65 | $299{ }^{\circ}$ | 434 |
| 15 | $213^{\circ}$ | 1669 | 70 | $304{ }^{\circ}$ | 400 |
| 20 | $228{ }^{\circ}$ | 1280 | 75 | $309{ }^{\circ}$ | 381 |
| 25 | $241^{\circ}$ | 1042 | 80 | $313^{\circ}$ | 359 |
| 30 | $251{ }^{\circ}$ | 882 | 85 | $318{ }^{\circ}$ | 340 |
| 35 | $260{ }^{\circ}$ | 765 | 90 | $322^{\circ}$ | 323 |
| 40 | $268{ }^{\circ}$ | 677 | 95 | $326^{\circ}$ | 307 |
| 45 | $276{ }^{\circ}$ | 608 | 100 | $330^{\circ}$ | 293 |
| 60 | $282{ }^{\circ}$ | 552 | 105 | $333{ }^{\circ}$ | 281 |

169. If we let $a=$ area of the piston in square inches.
$l=$ length of stroke made by the piston.
$n=$ number of strokes made per minute.
$p=$ effective pressure to each sq. inch of the piston.
$c=$ cubic feet of water evaporated per minute.
$v=$ volume of one cubic foot of water in the form of steam under the given pressure $p$.
Then to find $a, l, n, p, c$, or $v$, when the others are given, we proceed as follows:

When $p$ is given, $v$ is found by the table.

Now the cubic feet of water evaporated per minute $=c v$. cubic feet of steam used at each stroke of the piston $=\frac{a l}{144}$ $\therefore$ cubic feet of water used in $n$ strokes $=\frac{n a l}{144}=$ also, the steam evaporated or used per minute.

Hence $\frac{n a l}{144}=c v$, and from this by reduction we obtain $l=\frac{144 c v}{n a} ; n=\frac{144 c v}{a l} ; a=\frac{144 c v}{n l} ; c=\frac{n a l}{144 v}$, and $v=\frac{n a l}{144 c}$.

When $v$ is known $p$ may be found by the table.
Example 192.-The piston of a steam engine has an area of 200 square inches and makes a stroke 4 feet in length, the boiler evaporating $3^{3}$ of a cubic foot of water per minute, under a pressure of 40 lbs . to the square inch. What number of strokes per minute does the piston make?

> gOLUTION.

Here $a=200, l=4, c=\frac{3}{10}=3$, and $p=40$; also from table $v: 877$.
Then $n=\frac{144 c v}{a l}=\frac{144 \times 3 \times 677}{200 \times 4}=30.558$ or $=361$. Ans.
Example 193.-The piston of a steam engine has an area of 1000 inches and makes 10 strokes per minute, each 3 feet in length, the boiler evaporates 4 of a cubic foot of water per minute. What is the pressure under which this steam is generated?

SOLUTION.
Here $a=1000_{2} l=3, n=10$, and $c={ }^{\circ} 4$.
Then $v=\frac{n a l}{144 c}=\frac{10 \times 1000 \times 3}{144 \times 4}=521$, whence by the table, $p$ is between 50 and 55, or about 53 lbs.

Example 194.-The piston of a steam engine has an area of 80 inches, and make 20 strokes per minute; the boiler evaporates $\frac{1}{10}$ of a cubic foot of water per minute under the pressure of 50 lbs. to the square inch; required the length of the stroke made by the piston.

## SOLUTION.

Here $a=80, n=20, c=1$ and $p=50$ and (table) $v=552$.
Then $l=\frac{144 c v}{n a}=\frac{144 \times \cdot 1 \times 552}{20 \times 80}=4 \cdot 908 \mathrm{ft} .=4 \mathrm{ft} .11 \frac{1}{2}$ inchen. $4 n \delta$.

[^5]Example 195.-The boiler of an engine evaporates of of a cubic foot of water per minute under a pressare of 45 lbs. to the square inch; the piston has an area of 250 inches and makes a stroke 4 feet in length. Required the number of strokes made by the piston per minute.
solution.
Here $a=250, l=4, c=\cdot 4, p=45$, and hence (table) $v=608$.
Then $n=\frac{144 c v}{a l}=\frac{144 \times \cdot 3 \times 608}{250 \times 4}=35^{\circ} 0208$, i. e. 35 strokes per minnte. Ans.

## EXERCISES.

196. The boiler of a steam engine evaporates of a cubic foot of water per minute under a pressure of 65 lbs . to the square inch. If the piston has an area of 144 square inches and makes strokes 5 feet in length, how many strokes are made per minute? Ans. 69•44.
197. The piston of an engine has an area of 288 inches and makes 7 strokes per minute. If the boiler evaporates $\frac{7}{10}$ of a cubic foot of water per minute under the pressure of 55 lbs . to the square inch, what is the length of the stroke of the piston?

Ans. $25 \frac{3}{10}$ feet.
198. The piston of an engine makes 10 strokes of 6 feet each per minute; the boiler evaporating $\frac{1}{2}$ a cubic foot of water per minute under a pressure of 25 lbs . to the square inch, what is the area of the piston? Ans. $1250 \cdot 4$ inches.
199. In a steam engine the piston having an area of 720 inches makes 20 strokes, of 3 feet each, per minute, what volume of water converted into steam under a pressure of 20 lbs . to the square inch, is evaporated per minute by the boiler? Ans. $\frac{15}{64}$ of a cubic foot.
200. The piston of a steam engine has an area of 600 inches and makes 12 strokes, of 10 feet each, per minute. Now if the boiler evaporates 1 cubic foot of water per minute, what is the volume of the steam produced per minute and the pressure under which it is generated?

Ans. Volume $=500$ cubic feet.
Pressure $=$ nearly 55 lbs. to the square inch.
170. To find the useful $H$. P. of an engine when $a, n$, $l, c$, and $v$ are given we proceed as follows:

Find the pressure per square inch of the steam from the I'able, and thence Art. 166 the useful load on each square inch of the piston; find also when required any of the other quantities, $a, n$ or $l$, and then apply the rules given in Art. 167.

Exampla 201.-What is the useful load per square inch on the piston, and what is the effective horse powers of a high pressure engine in which the area of the piston is 200 inches, the length of stroke 6 feet, the effective evaporation of the boiler 8 of a cubic foot per minute and the pressure of the steam 70 lbs . to the square inch?
soldtion.
By Art. 160, $70=\frac{8}{7} p+15+1$, and hence $p=54 \div \frac{8}{7}=47 \cdot 25=$ Useful load.
By Art. 169, $n=\frac{144 c v}{a l}=\frac{144 \times 4 \times 400}{200 \times 6}=19.488$.
Hence we have $n=19 \cdot 488, p=47^{\circ} 25, a=200, l=6$.
Then Art. 167, H. P. $=\frac{p a l n}{33000}=\frac{47.25 \times 200 \times 6 \times 19.488}{33000}=33 \cdot 48$. Ans.
Example 202.-What are the effective horse powers of a low pressure engine in which the piston has an area of 288 inches and makes every minute 16 strokes, the boiler converting $\ddagger$ of a cubic foot of water per minute into 304 cubic fcet of steam?

## solution.

Since $\frac{1}{2}$ of a cubic foot of water produces 304 cubic feet of steam, 1 cubic foot of water would produce 608 cubic feet of steam, and hence (Table)tho) gross pressure of the steam is 45 lbs . to the square inch.
Then (Art. 100) $45=\frac{8}{7} p+4+1$ or $\frac{8}{7} p=40$ whence $p=35$.
Also (Art. 169) $l=\frac{144 c v}{n a}=\frac{144 \times \cdot 5 \times 608}{288 \times 16}=9 \frac{1}{2} \mathrm{ft}$.
Then $a=288, l=04, n=16$, and $p=35$.
Hence Formula I Art. 167. H. P. $=\frac{\text { paln }}{33000}=\frac{35 \times 288 \times 09 \times 16}{33000}=40^{\circ} 429$. Ans

## EXERCISES.

203. What are the effective horse powers of a high pressure engine in which the piston has an area of 360 inches and makes 20 strokes per minute,-the boiler evaporating $\frac{3}{*}$ of a cubic foot of water per minute under a pressure of 40 lbs. to the square inch?

Ans. Н. Р. $=46.528$.
204. The piston of a low pressure stenm engine has an area of 432 inches and makes strokes 10 feet in length. Now, if the boiler evaporates 9 of a cubic feet of water per minute under a pressure of 25 lbs . to the square inch, what are the useful H. P. of the engine?

Ans, H. P. $=71 \cdot 613$.
205. In a high pressure engine the area of the piston is 600 inches, the length of stroke is 6 feet, the effective evaporation of the boiler is $\frac{3}{8}$ of a cubic foot per minute and the pressure of the steam in the cylinder 80 lbs. to the square inch? Required the H. P. Ans. H. P. $=32.897$.

## CHAPTER V.

## HYDROSTATICS.

171. Fluidity consists in the transmission of pressure in all directions, or, a fluid may be defined to be a body whose particles are so free to move among one another that they yield to any pressure, however small, that may be applied to them.
172. The term tluid is commonly applied to bodies in both the liquid and gascous state.
173. Fhuids are divided into two classes :-

1st. Elastic fluids, of which atinospheric air is the type.
2d. Non-Elastic Hluids, of which water is the representative.
Nore.-Water was formerly thought to be absolutely incompressible, but recent experiments show that water is diminished in volume ₹2dob of its bulk for e.ch atmosph re of pressure upon it ; or in other words a pressure of 2000 atinosphere or $\mathbf{3 0 0 0 0} \mathrm{lbs}$. to the square inch would eompress 11 cubic feet into 10 cu'sic feet. Aleohol is about twice as compressible as water.
174. Liquids, by which tern we mean nou- elastic fluids, differ from gases chiefly in having less olasticity and compressibility.
175. Liquids differ frum solids chiefly in the fact that their particles are less under the influence of the attraction of cohesion, and therefore have a freer motion among themselves, in consequence of which each atom is drawn separately towards the earth by the force of gravity; hence :-
I. A liquid, confined in any vessel, presses equally in all direc-tions-upwards, downwards, and laterally.
II. The surface of a liquid in a state of rest is always level.
III. A liquid rises to the same height in all the tubes connected. with a common reservoir, whatever may be their form or capacity
Nore.-The fact that a liquid exerts a downward pressure is self-evident and reqires no illustration.
The lateral pressure of liquids is shown by their spouting from holes pierced in tha side of the vessel in which they are contained.
The upwar. pressure is showu by taking a glass cylinder, open at iooth ends, and having one end accurately ground. A plate of ground glass is held to this end by means of a piece of string passing through the cylinder and the closed end of the instrument then emersed in water to a small
depth. Upon letting go the string the piate is still held against the cylinder by the upward pressure of the water, it will even sustain any welght, which, together with the plate itsolf, is not greater than the weight of the water that would enter the oylinder if the plate were romoved.

## 176. When two liquids of different densities are placed

 in the opposite branches of an inverted syphon or bent tube-their heights in the two legs above the point of contact will be inversely as their densities.Notr.--This may easily bo proved by placing mercury and wator in a bent graduated glass tube, when it will be found that the column of water will be 13ł times as high as the column of mercury since the latter is about 131 times as heavy as the former.
177. The amount of downward pressure exerted by a liquid in any vessel is equal to that of a column of the same liquid, whose base is equal to the area of the bottom of the vessel, and whose height is equal to the depth of the liquid, whatever may be the form or capacity of the vessel.

Note 1.-To illustrate this fact we procure three vessesl, having bottoms of the same area, and sides, in the first perpendicular, in the second converging towards the top, and the third diverging towards the top. The bottoms are hinged and are held in their places by a cord passing over a pulley and terminating in a scale pan in which are placed weights to a certain amount. Water is then carefully poured into the vessel having the perpendicular sides until its downward pressure is just sufficient to force out the botton when its depth is accurately measured. Upon using either of the other vessels it is found that the bottom remains fixed until the water reaches this depth and is then forced open. This arises from the fact that when the sides are perpendicular the bottom support the whole weight of the water. When the vessel is wider at top than at bottom a portion of the downward pressure is sustaincd by the sides, while, when the vessel is wider at the bottom than at top, the particles near the bottom are pressed upon by the whole column of liquid above them and their downward and lateral pressure is the same as it would be were the column of liquid of the same dimensions throughout as the base of the vessel.

Note 2.-Care should be takeu not to confound weight with pressure, inasmuch ns the weight is in proportion to the quantity of liquid but the pressure is in proportionto the extent of base and the perpendicular height of the liquid. For example, the weight of the water contained in a conical vessel is found by multiplying the area of the base by one-third of the perpendicular height; but the pressure, by multiplying the area of the base by whole height. It follows that in a conical vessel the downward pressure is equal to three times the weight of the liquid. Hence in a vessel with perpendicular sides, the pressure cquals the weight; if ihe sides diverge upwards, the pressure is less than the weight; and if the sides converge upwards, the pressure is greater than the weight.
178. A cubic inch of water of the temperature of $60^{\circ}$ Fahr. weighs 0.0 .616 lbs . Avoir., a cubic foot at the same temperature weighs 1000 ounces or 62.5 lbs ., and a gallon, 10 lbs .
179. The pressure of a liquid on a vertical or inclined surface is equal to the weight of a column of the same liquid whose base is equal to the area of the surface pressed, and height equal to the depth of the centre of gravity of the pressing liquid beneath its level surface.
Or, more simply, the lateral pressure exerted by any liquid on the side of a vessel is found in lbs. by multiplying the area of the surface pressed by half the depth of the liquid, and this product by the weight in lbs. of one cubic foot of that liquid.
Note.-It follows that in a oublcal vessel flled with any liquid the pressure on the side is equal to half the weight of the liquid, and hence the whole pressure exerted by the liquid, dow insard and laterally, is equal to three times tho weight of the liguid.

## APPLICATION OF THE PRINCIPLES CONTAINED IN ARTS. 176-179.

Example 206.-What downward pressure is exerted on the bottom of an upright cylindrical vessel having a diameter of 20 feet-the water filling it to the depth of 12 feet?

## soJ, UTION.

Here since the sides are porpendicular, the downward pressure $=$ the weight.
Area of the bottom $=10^{2} \times 3 \cdot 1416=100 \times 3.1416=314 \cdot 16$ foet.
Cubic feet of water $=314 \cdot 16 \times 12=3769 \cdot 92$.
$\therefore$ Welght $=3769^{\circ} 92 \times 62 \cdot 5=235620 \mathrm{lbs} .=$ pressure. Ans.
Example 207.-If olive oil and milk be placed in the two legs of a bent tube or inverted syphon, when the height of the column of milk above the point of junction is 20 inches, what will be the height of the column of oil?

## SOLUTION.

From the table of specifle gravities Art. 198, the weight of milk is to that of ollve oil as $1030: 915$.
Hence (Art. 178) $915: 1030:: 20: \frac{1030 \times 20}{915}=22 \frac{1}{3}$ inches. Ans.
Example 208.-If Mercury and Ether are placed in a bent tube as in the last example what will be the height of the column of Mercury when that of the ether is 100 inches high ?

## SOLUTION.

From the table of specific gravities the weight of meroury is to that of ether as 13596:715.
Hence (Art. 176) $13500: 715:$ : $100: \frac{715 \times 100}{13596}=5 \frac{1}{4}$ inches. Ans.
Example 209.-What will be the lateral pressure exerted against the side of a cistern,-the side being 20 feet long and the water 12 feet deep?

## -0IETIOT.

Ares of the surfece pressed $=20 \times 12=240$ feet.
Then (Art. 178) lateral prensure =area multiplied by half the depth $\times$ $02^{\circ} \sigma=250 \times 6 \times 62^{\circ} 6=00000 \mathrm{lbr}$. Ane.

Exampil 210.-What is the amount of the pressure exerted against one side of an upright gate of a canal, the gate being 27 feet wide and the water rising on the gate to the height of 8 feet?

SOLUTION.
Area of the gnte $=27 \times 8=216$ feet, and half the depth of the water $=4 \mathrm{ft}$. Then (Art. 170) pressure $=216 \times 4 \times 62 \cdot 3=54000 \mathrm{lbs}$. Ans.
EXAMPLE 211.-What is the amoint of pressure exerted against a mill-dam whose length is 220 feet, the part submerged being 9 feet wide, and the water being 7 feet deep?

SOLUTIOX.
Arca of part submerged $=220 \times 9=1980$ feet, and half the depth of water $=8.5$ feet.
Then (Art.179) pressure $=1080 \times 3.5 \times 62^{\circ} 5=433125$ lbs. Ans.
Example 212.-If the body of a fish have a surface of 5 squara feet, what will be the aggregate pressure it sustains at the depth of 100 feet?

## SOLUTION.

In this and similar examples the body of the fish has to sustain a pressure equal to the weight of a column of the water having a base equal in arem to the surface of the fish and a height equal to the depth of the fish beneath the surface of the water.

Then volume of water sustained by the body of the fish $=5 \times 100=500$ cuble feet.
Hence pressure $=500 \times 62 \%=31250 \mathrm{lbs}$. Ans.*
Example 213.-If a man whose body has a surface of 15 square feet dives in water to the depth of 70 feet, what pressure does his body sustain?

## solution.

Column of water suatained by man's body at depth of 70 feet $=15 \times 70=$ 1050 cubic feet.

Hence pressure $=1050 \times 62 \cdot 6=05625 \mathrm{lbs}$. Ans.
Example 214.-To what depth may an empty closed glass vessel just capable of sustaining a pressure 170 lbs . to the square inch be sunk in water before it breaks?

## BOLUTION.

From Art. 178 we find that a cubic inch of water at the common temperature of $60^{\circ}$ Fahr. weighs $0^{\circ} 03616$ of a pound Avoirdupois.

Hence the vessel may be sunk as many inches as 03616 lbs . is contained times in 170 lbs.
That is depth $=170-0.03616=4701 \frac{1}{3}$ inches $=391$ feet 97 inches. Ans.

[^6]Example 215.-If an empty corked bottle be sunk to the depth of 130 feet before the cork is driven in, 一what pressure to the square inch was the cork capable of sustaining before entering the bottle?

## solditon.

Column of wator sustained by each square inch of the cork $=130 \times 12=$ 1560 cubio inches.
Then weight sustained by each square inch of the cork $=1560 \times 0.03616=$ 50.1 lbs . Ans.

## EXERCISES.

216. What is the amount of pressure exerted against one side of the upright gate of a canal,-the gate being 24 feet wide and submerged to the depth of 10 feet?

Ans. 75000 lbs.
217. What is the amount of pressure exerted against a mill-dam,-the part submerged being 10 feet wide and 80 feet long and the depth of the water being 8 feet?

Ans. 200000 lbs.
218. What is the pressure sustained by the sides of a cubical water tight box placed in water at the depth of 120 feet beneath the surface,-cach edge of the box being 5 feet long?

Ans. 1125000 lbs.
219. At what depth beneath the surface will a closed glass vessel, capable of sustaining a pressure of 79 lbs . to the square inch, break? Ans. 182 ft .03 inch.
220. What pressure is sustained by the body of a man at the depth of 30 feet,-assuming that his body has a surface of $1 \frac{1}{2}$ square yards?

Ans. $25312 \frac{1}{2}$ lbs.
221. What is the amount of pressure exerted against one side of the upright gate of a canal,-the gate being 30 feet wide and submerged to the depth of 5 feet?

Ans. $23437 \frac{1}{2}$ lbs.
222. In a glass tube bent in the form of a syphon a column of turpentine is balanced by means of a column of sea water, -if the height of the former be 20,30 , or 47 inches what in each case will be the height of the latter? Ans. 169\% $\frac{9}{10}$ 25? or 394 inche's.
223. What is the downward pressure, the pressure on each side and also the pressure on each end of a rectangular cistern,-14 feet long, and 9 feet wide-the water being 10 feet deep? Ans. Downward pressure $=78750 \mathrm{lbs}$.

Pressure on side $=43750 \mathrm{lbs}$. Pressure on end $=28125$ lbs.
224. What amount of pressure is sustained by the body of a whale the depth of 260 feet, upon the supposition that his body presents a surface of 200 square yards ?

Ans. 29250000 lbm.
225. In a glass tube bent in the form of a syphon a column of mercury is balanced in succession by a column of alcohol and a column of sulphuric acid. If the height of the former be 10 inches what in each case will be the height of the latter?

Ans. Alcohol $=171 \frac{18}{8}$ inches. Sulphuric acid $=736$ inches.
180. To find the pressure exerted against a vertical or inclined surface at some given depth beneath the surface of the water:-

RULE.
Add the depth of the upper part of the surface to that of the lower part and divide the sum by 2 . The result is the mean height of the columns of water pressing on that surfuce.

Then multiply the area of the surface by the mean height of the water, pressing it, and the result by the wcight, in lbs., of one cubic foot of water.

Example 226. What amount of pressure is sustained by one square yard of the side of a canal, the upper edge being 10 feet and the lower edge 12 feet beneath the surface of the water.
sOLUTION.
Mean weight of columu of water pressing the given surface $=\frac{10+12}{2}=11$ ft ., and area of surface $=0 \mathrm{sq} . \mathrm{ft}$.

Then pressure $=9 \times 11=99 \times 62 \cdot 5=6187 \frac{1}{2} \mathrm{lbs}$. Ans.
Example 227.-An upright flood gate is so placed in a canal, that the water is just level with the top of the gate.-Assuming the gate to be 30 feet long and 20 feet wide what pressure is sustained by the lower half of one side?

## SOLUTION.

The upper edge of the half to which the prohlem refers is 10 feet beneath the surface, and the lower edge 20 fect, therefore the mean licight of the column of water pressing against it is $\frac{10+20}{2}=15$ feet.

Also area of part of gate given $=30 \times 10=300 \mathrm{sq}$. ft.
Hence pressure $=300 \times 15 \times 62 \cdot 5=281250 \mathrm{llss}$. Ans.
181. In problems similar to the last a better rule to use may be derived from the following consideration.
The pressure on the whole gate is to the pressure on any fraction of it measured from the top, in the duplicate ratio of 1 to that fraction.
Hence to find the pressure on any part of the gate we havo the following:
RULE.
First.-If the part of the gate ve measured from the top downwards.

Find the pressure on the whole gate by Art. 179, and multiply it by the square of the given fraction.

SIcoxp.-If the part of the gate be measured from the bottom upwards.

Take the given fraction from 1, square the remainder, and subtract it from unity.
Multiply the pressure on the whole gate by the fraction thus obtained and the result will be the pressure on the given fraction.

Example 228. The flood-gate of a canal is 16 feet wide and 12 feet deep, and is placed vertically in the canal the water being on one side only and just level with the upper edge of the gate ; Required thepressure $-1^{n t}$. On the whole gate.
$2^{\mathrm{nd}}$. On the upper third of the gate. $3^{\text {rd }}$. On the lower half of the gate. $4^{\text {th }}$. On the upper two-fifths of the gate. $5^{\text {th }}$. On the lower two-elevenths of the gate.

MOLUTION.
I. Pressure on the.whole gate $=16 \times 12 \times 6 \times 62 \cdot \Rightarrow 2000 \mathrm{lbs}$.
II. Pressure on upper third $=$ whole pressure $\times\left(\frac{1}{1}\right)^{2}=72000 \times \frac{1}{9}=$ 8000 lbs.
III. Pressure on lower half $=$ whole pressure $\times\left\{1-\left(\frac{1}{( }\right)^{2}\right\}=72000 \times \frac{1}{2}=$ 54000 lbs.
IV. Pressure on upper two-nifths $=$ whole pressure $\times\left(\frac{3}{}\right)^{2}=72000 \times \frac{\mathbf{z}^{4} 6}{6}$ $=11520 \mathrm{lbs}$.
V. Pressure on lower two-elevenths $=$. whole pressure $\times\left\{1-\left(\frac{9}{11}\right)^{2}\right\}=$ $2000 \times \frac{4}{12}{ }^{2}=23801 \cdot 6528 \mathrm{lbs}$.
In III we take the given fraction $\frac{1}{t}$ from unity this leaves $\frac{1}{2}$ which we square and again subtract from unity and thus obtan $\frac{3}{3}$ for the multiplier.
In $V$ we take the given fraction ? ${ }^{2}$ from unity, this gives us $\frac{9}{17}$ whioh are square and again subtract from unity thus obtaining ${ }_{120}^{40}$ for the multiplier.

Example 229. If a flood gate be placed as in last example what pressure will be exerted on the upper $\frac{3}{7}$ and what on the lower ${ }_{5}^{2}$ of the gate if it be 10 feet wide and 12 feet deep?

SOLUTION.
We first find the pressure on the whole gate by Art. 179.
Then for the upper $\frac{3}{3}$ we multiply the whole pressure by the square of $\frac{3}{7}$.
For the lower $\frac{2}{5}$ we subtract $\frac{8}{5}$ from 1, this gives us $\frac{3}{5}$ which we square and thus obtain $\frac{9}{25}$, then we subtract $\frac{9}{25}$ from 1 and thus obtain $\frac{10}{8}$, lastly we multiply the wiole pressure by this $\frac{1}{2} \frac{6}{6}$.
Whole pressure $=10 \times 12 \times 6 \times 62^{\circ} 5=45000 \mathrm{lbs}$.
Pressure on upper $\frac{3}{7}=45000 \times \frac{9}{79}=8205 \frac{2}{3}$ lbs.
Pressure on lowor $\xi=45000 \times \frac{1}{2} \frac{8}{6}=28800 \mathrm{lbs}$.
EXERCISES.
230. The flood-gate of a canal is 30 feet wide and 10 feet deep, and is placed vertically in the canal, the water being on one side only and level with the top, required the pressure-1st.

1ET. 181.

## bottom

 ind subthes obtion. and 12 r being e gate ;gate. he gate.
$000 \times \frac{1}{9}=$
$2000 \times=$
$000 \times \frac{t_{2}^{4}}{6}$
$\left.\left.\frac{9}{11}\right)^{2}\right\}=$
phich we ittiplier. vhich are e multi-
xample on the

On the whole gate; 2nd. On the upper half of the gate; 3rd. On the lower half of the gate; 4th. On the lowest twosevenths of the gate.

Ans. Pressure on whole gate $=93750$ lbs.

| " | upper half | $=23437 \frac{1}{2}$ |
| :--- | :--- | :--- |
| " | lower half | $=70312 \frac{1}{2}$ |
| " | lowest two-sevenths | $=45918 \frac{1}{4} \frac{8}{9}$ |

231. A hollow globe has a surface of 7 square feet, and is sunk in water to the depth of 150 feet. Required the total pressure it then sustains.

Ans. 65625 lbs.
232. What pressure is exerted against one square yard of an embankment if the upper edge of the square yard be 11 ft . and the lower edge 13 feet beneath the surface of the water?

Ans. 6750.
233. A hollow glass globe is sunk in water to the depth of 400 feet, at which point it breaks. Required the extreme pressure to the square inch which the vessel was capable of sustaining.

Ans. $173 \cdot 568$ lbs.
234. Required the pressure sustained by the body of a man'at a depth of 100 yards beneath the surface of water-assuming the man's body to have a surface of 15 square feet?

Ans. 281250 lbs.
235. A flood gate 16 feet long is submerged to the depth of 9 feet in water; what pressure is exerted against each side of it?

Ans. 40500 lbs.
236. A mill dam is 120 feet long and 11 wide, the water being exactly level with the top of the dam and the lower edge of the dam 7 feet beneath the surface. 1st. What will be th's pressure exerted against the whole dam. 2nd. What pressure will be exerted against the upper part of the dini. 3rd. What pressure will be exerted against the lower half of the dam? Ans. Against whole dam 288750 lbs.
" upper half $72187 \frac{1}{\frac{1}{l}} \mathrm{lbs}$.
" lower half $216562 \frac{1}{2}$ lbs.
237. A flood gate 26 feet wide is submerged perpendicularly to the depth of 12 feet; find 1st. The pressure against one side of the whole part submerged. 2nd. The pressure against the lower half. 3rd. The pressure against the lowest third. 4th. The pressure against the lowest sixth?

Ans. 117000 ibs. whole gate. 87750 lbs. lower half. 65000 lbs. lowest third. 35750 lbs. lowest sixth
182. If water be confined in a vessel and a pressure to any amount be exerted upon any one square inch of the surface of that water, a pressure to an equal amount will be transmitted to every square inch of the interior surface of the vessel in which the water is confined.

Fig. 16.
Nore.-In the nceompanying ngure suppose the piston $P$ hias marea of 1 spunro tuch, and the piston $p^{\prime}$ an area of Cos square inches, then if 1 lb . pressure ho npplifed to is weight of 100 1b. mast be nupliod to $p^{\prime}$ in order to maintain equilitirinu. It is this property of aqual aum instant trimsimisalon of pressures which emables us to make use of hydrostatic pressure ans a mechanicnl power, nud it is upon this principle that Bramalis Hydrostatio: lress is constructed.

183. Bramah's Hydrostatic I'ress consists of two strong metall'c cylinders $A$ and $a$. one many times as large as the: other, connected together by a tube. The small cylinder is supplied with a strong forcing piimp $s^{\prime}$, and the larger one with a tightly fitting piston is, attached a firm platform or strong head $P$. Both the eylinders and the communicating tube contain water, and
 when downward pressure is applied to the water in the smaller cylinder, by means of the attached forcing pump, the piston in the larger is forced upward by a pressure as much greater than the downward pressure in the smaller, as the sectional area of the larger cylinder is greater than that of the smaller.

For example, if the smaller cylluder have an area of half a aquare inch, and the large cylinder an area of 500 square inchen than the upward pressure in the latter will be 1000 times as great as the downward pressure in the former.
184. Bramalis IIydrostatic Press is used for pressing paper, cotton, cloth, gunpowder, and other things-also for testing the strenglh of ropes, for uprooting trees and for other purposes.
185. To find the relation between the force applied and the pressure obtained in Bramalh's Hydrostatic Press.

RULE.
I. If the power be applied by means of a lever, find the amount of downward pressure in the smailer cylinder by the rule in Art. 77.
II. Divide the sectional area of the large cylinder by that of the the smaller cylinder and multiply the quotient by the power applied to the smaller cylinder.
Exampeq 238.-In a Hydrostatic Press the force pump has a sectional urea of one square inch; the large cylinder a sectional area of one square foot, the force pump is worked by means of a lever whose arms are to one nother as $21: 2$. If a power of 20 los be applied to the extremity of the lever what will be the apward pressure exerted against the piston in the large cylinder?

> SOLDTION.

Power nuplici to forco punn $=\frac{20 \times 21}{2}=210 \mathrm{lbs}$.
Sectlonal area of manaller cylinder $=1$ inch and of largor cylinder $=144$ inches.
Then $144 \div 1=14 \times 210=30240 \mathrm{lbs}$. Ans.
Example 239.-In a IIydrostatic Press the sectional areas of the cylinders are $\frac{1}{3}$ of an inch and 150 inches, and the power lever is so divided that its arms are to ono another as 7 to 43 . What pressure will be exerted by a power of 100 los. applied at the extremity of the long arm of the leyer?

BOLUTION.
Downwaril pressure in minall cylinder $=\frac{100 \times 43}{7}=014 \frac{2}{7}$ lbs.
Upward pressure in large cylinder $=\frac{150}{\frac{1}{3}} \times 0142=450 \times 614 \%=0$
2704284110 . Ans.
Exampla 240.-The area of the small piston of a Hydrostatic Press is $\frac{1}{2}$ an inch and that of the larger one 300 inches, the lever is 30 inches long and the piston rod is placed 5 inches from the fulcrum (so as to form $\Omega$ lever of the second order) what power must be applied to the end of the lever in order to produce an upward pressure in the cylinder of 1000000 lin:
[ART. 180.
SOLUTIOX.
Downward preaciure in smaller cyllinder $=1000000 \mathrm{lbs} \div \frac{300}{t}=1000000 \mathrm{lbs}$. $\div 000=10001 \mathrm{lbs}$.
Then powor applled $=10001 \mathrm{lbs} . \div \frac{30}{5}=10001 \div 0=2777$ lbs. $\Delta n 8$.

## EXERCISES.

241. In a Hydrostatic Press the aren of the small cylinder is 1 inch, and that of the large one 300 inches, the force pump is worked by a lever of the second order 30 inches long, having the piston rod 2 inches from the fulcrum, if a rressure of 50 lbs. be applied to the lever what upwara pressure will be produced in the large eylinder?

Ans. 225000 lbs .
242. In a lizeltostatic Press the force pump has a sectional area of haif an inch; the largo cylinder a sectional area of 200 inches; the force pump is worked by means of a luver whose arms are to one another as 1 to 50. Nuw aupmose $n$ force of 50 lbs . be applided to the extreanty of the lever what will be the upward pressure exerted against the piston in the large cylinder?

Ane. 1000000.
243. In a Hydrostatic Press the small cylinder has an area of one inch, and the large one an area of 500 inches, the pump lever is so divided that its arms are to one nnother as 1 to 25 what will be the upward pressure against the piston in the large cylinder produced by a force of 100 lbs . neting at the extremity of the lever!

Ans. 1250000.
244. The area of the small piston of a Hydrostatic Press is 3 of an inch and that of the large one 120 inches-the arms of the lever by which the force pump is worked are to one another as 40 to 3. Required the upward pressure exerted against the piston of the large cylinder by a power of 17 lbs . applied at the extremity of the lever.

Ans. $36266_{3}^{2}$ lbs.
245. The area of the small piston of a Hydrostatic 'ress is 1) inches, and that of the large one 200 inches-the arms of the lever by which the force pump is worked are to one another as 20 to $1 \frac{1}{2}$. What power applied at the extremity of the lever will produce a pressure of 750000 lbs?

Ans. 4217 lbs.
186. Since the pressure of water upon a given base depends upon the height of the liquid and not upon its quantity, it follows that :-

Any quantity of water however small, may be made to balance the pressure of any other quantity however great, or to raise any weight however large.

Notr.-This is what is commonly cailed the Mydrostatic Parados. In reality, however, thero is nothing at all parndoxical in it since, although a pound of water may be made to balance 10 libs., or 1000 lbs., or 100000 lbs,, It does it upon precisely the same principle that the power balancen the weifht in the lever and other mechanical powers. Thus in order to ralas 201 bs, of water by the descending force of 1 ib., the latier must descend 20 inches in order to raise the former 1 inch. Hence what is ealled the hydrostatio paradox is in strict conformity to the principle of virtual voloeities.
187. This principle is illnstrated by an instrument called the Hydrostatic Bellows, which consists of a pair of boards united together by leather as in the common bellows and made water-tight. From the upper board there rises a long tube, $B$, finished with a funnel-shaped termination, $c$.
Nots.-When water is poured into the tube an upward pressure is exerted against the upper board as much greater than the weight of the water in the tube as the area of the board is greater than the sectional area of the tube.
For oxamplo, if the sectioual area of the tube be $\frac{1}{2}$ of an inch, and tho area of the board be 250 inches, then the area of the board will be 1000 times as creat as that of the tube, and consequently 1 lb . of water in the tube will exert a pressure of 1000 lbs. against the upper board of the bellows.

Fig. 18.

188. To find the upward pressure exerted against the board of a hydrostatic bellows by the water contained in the tube.

RULE.
Divide the sectional area of the board by that of the tube, and multiply the result by the weight of the water in the tube.

Nots.一The weight of water in the tube is found by multiplying the sectional area of the tube by the height of the water in inches and the product, which is cubic inches of water, by 0.03616 lbs ., the weight of one cubic inch of water.
Example 246.-The upper board of a Hydrostatic Bellows has an area of 1 foot, the tube has a sectional area of $\frac{1}{2}$ an inch and is filled with water to the height of 7 feet. What upward prossure is exerted against the top board of the bellows ?
solution.
Cubic inches of water in the tube $=1 \times 84=52$.
Weight of water in tube $=0.03616 \times 42=1.51872 \mathrm{lbr}$.
Upward pressure against bellows board $=1.51872 \times \frac{144}{1}=1.51872 \times 288$ $=437.39 \mathrm{lbs} . \Delta n s$.
Example 247.-In a Hydrostatic Bellows the board has an area of 200 inches and the tube a sectional area of $\ddagger$ of an inch. What upward pressure is exerted on the board by 7 lbs. of water in the tube?

## solution.

Upward pressure $=7 \times \cdot \frac{200}{\frac{1}{2}}=7 \times 800=5000 \mathrm{lbs}$. Ans.

## EXERCISES.

248. In a Hydrostatic Bellows the board has an area of 250 inches, the tube has a sectional area of $1 \ddagger$ inches, and contains 11 lbs. of water. What is the amount of upward pressure excrted against the board of the bellows ?

Ans. 2200 lbs.
249. The board of a Hydrostatic Bellows has an area of 300 inches, the tube a sectional area of 1 inch and is filled with water to the height of 10 feet-what pressure will be exerted against the upper board of the bellows?

Ans. 1301.76 lbs.
250. The tube of a Hydrostatic Bellows has a sectional area of $\cdot 72$ of an inch and is filled with water to the height of 50 feet-what weight will be sustained on the bellow's board if the latter have an area of $\mathbf{3}$ feet ? Ans. 9372.672. lighter, heavier, or the same as the liquid.
190. A floating body displaces a quantity of liquid equal to its own weight.
191. A body immersed in any liquid loses a portion of its weight equal to the weight of the liquid displaced, and, hence, by weighing a body first in air and then in water, its relative weight or specific gravity may be determined.
192. The specific gravity of a body is its weight as compared with the weight of an equal bulk or volume of some other body assumed as a standard.
193. Pure distilled water at the temperature of $60^{\circ}$ Fahr. is taken as the standard with which to compare all
solids and liquids, and pure dry atmospheric air at a temperature of $32^{\circ}$ Fabr., and a barometric pressure of 30 inches is taken as the standard with which all gases are compared.
194. To find the specific gravity of a solid heavier than water:-

RULE.
Divide the weight of the body in air by its loss of weight in water, the result will be its Specific Gravity.
Example 251.-A piece of lead weighs 225 grains in air and only 205 grains in water; required its specific gravity.
solution.
Loss of weight $=225-205=20$ grains.
Hence speciflo gravity $=225 \div 20=11.250$. Ans.
Example 252.-A piece of sulphur weighs 97 grains in air and but 50.5 grains in water; what is its specific gravity?
solution.
Loss of weight in water $=97-50^{\circ} 5=40^{\circ} 5$ grains.
Then specific gravity $=97 \div 46^{\circ} 5=2.008$ Ans.

## EXERCICES.

253. A piece of silver weighs 200 grains in air and only 180 grains in water; required its specific gravity.

Ans. 10.000 .
254. A piece of platinum weighs $154 \frac{1}{2} \mathrm{oz}$. in air and only $147 \frac{1}{2}$ oz. in water ; required its specifis gravity. Ans. 22.071 . 255. A piece of glass weighs 193 oz . in air and but 130 oz . in water; required its specific gravity.

Ans. 3.063.
195. To find the specific gravity of a solid not sufficiently heavy to sink in water.

## RULE.

To the body whose specific gravity is sought attach some other body sufficiently heavy to sink it, and of which the weight in air and loss of weight in water are known.

Then weigh the united mass in water and in air, from its loss of weight deduct the loss of weight of the heavier body in water, and divide the absolute weight of the lighter body by the remainder, the quotient will be the specific gravity of the lighter body.

Example 256.-A piece of wood which weighs 55 oz . in air has attached to it a piece of lead which weighs 45 oz . in air and 41 in water, the united mass weighs 30 oz , in water; required the specific gravity of the piece of wood.

## SOLDTIOX.

$$
\begin{aligned}
& \text { Wel } 1 \text { of united mass in air }=55+45=1000 \% \\
& \text { water }= \\
& \text { Loss of weight of united mass in water }=70 \% \\
& \text { Loss of weight of lead in water }= \\
& \text { Remainder }=0
\end{aligned}
$$

Then $55 \div 66={ }^{\prime} 833=$ specific gravity of the wood.
Examply 257.-A piece of wood which weighs 70 oz. in air has attached to it a piece of copper which weighs 36 oz . in air and 31.5 oz . in water, the united mass weighs only 11.7 oz . in water; what is the specific gravity of the wood?

## SOLUTION.



## EXERCISES.

258. A piece of pine wood which weighs 15 lbs . in air and has attached to it a piece of copper which weighs 18 lbs. in air and 161 los . in water, the weight of the united mass in water is 6 lbs .; required the specific gravity of the pine?

Ans. ${ }^{600}$.
259. A piece of cork which weighs 20 oz . in air has attached to it an iron sinker which weighs 18 oz . in air and 15.73 oz . in water, the united mass weighs 1 oz . in water; required the specific gravity of the cork? Ans. $\cdot 575$.
260. A piece of wood which weighs 33 oz . in air has attached to it a metal sinker which weighs 21 oz . in air and 18.19 oz . in water, the united mass weighs 2.5 oz. in water; what is the specitic gravity of the wood?

Ans. 677 .
106. The specific gravities of liquid may be determined in three different ways.

First Method.-A small glass flask, which holds precisely 1000 grains of pure distilled water at the temperature of $60^{\circ}$ Fahr., is filled with the liquid in question and accurately weighed, the result indicates the specific gravity of the liquid.

Sroond Method.-A piece of substance of known specific gravity is weighed both in and out of the liquid in question. The difference of weight is multiplied by the Spec. Grav. of the solid,
and the product divided by the absolute weight of the solid, and the result is the Spec. Grav. of the liquid.

$$
\begin{aligned}
& \text { That is } s=\frac{w-w^{\prime}}{w} \times s^{\prime} ; \\
& \text { where } w=\text { absolute weight of solid. } \\
& w^{\prime}=\text { weight in the liquid. }
\end{aligned} \quad \begin{aligned}
\text { Therefore } w-v^{\prime} & =\text { loss of woight. } \\
s & =\text { specific gravity of the liquid. } \\
s^{\prime} & =\text { specific gravity of the solid. }
\end{aligned}
$$

Third Matiod.-This specific gravity of liguids is most commonly found in practice by means of an instrument called the Hydrometer, which consists of a graduated scale rising from a glass or silver bulb, benecth which is a small appendage loaded with shot or osme other heavy substance. It acts upon the principle that the greater the density of a liquid the greater will be its Specific Gravity. The depth to which the instrument sinks in different liquids is shown by the graduated scale, which thus indicates their Specific Gravities. For liquids specifically lighter than water, the scale is graduated from the buttom upwards; for those heavier, from the top downwards.
Example 261.-The Thousand-grain Bottle filled rith sulphuric acid weighs 1841 grains.* What is the specific gravity of the sulphuric acid?


SOLUTION.

$$
1841 \div 1000=1.841 \text { Aus. }
$$

Example 262.-The Thousand-grain Bottle filled with Alcoliol weighs 792 grains, required the specific gravity of Alcohol.

## SOLUTION.

$$
702 \div 1000=702 \text { Ans. }
$$

Example 263.-A piece of Zinc (Spec. Grav. 7.190) weighs 27.4 oz . in a certain liquid and 32.7 oz . out of it, required the Spec. Grar. of the liquid.

## SOLUTION.

Here $w=32.7, w^{\prime}=27.4, s^{\prime}=7.190$.
Then $s=\frac{w-w^{\prime}}{w} \times s^{\prime}=\frac{32.7-27.4}{32.7} \times 7.190=\frac{5.3 \times 7.190}{32.7}=1.165$ Ans.
Exampla 264.-A piece of Silver (Spec. Grav. 10.500) weighs 47.8 grains in a liquid and 58.2 grains out of it-what is the Specific Gravity of the liquid?

[^7]

## IMAGE EVALUATION TEST TARGET (MT-3)





Photographic Sciences


Corporation
solution.
Here $w=58.2, w^{\prime}=47.8$ and $s^{\prime}=10.5$.
Thon $s=\frac{w-w^{\prime}}{w} \times s^{\prime}=\frac{58.2-47.8}{58.2} \times 10.5=\frac{10.4 \times 10.5}{58.2}=1.876 \mathrm{Ans}$.

## EXERCISES.

265. A piece of copper (Spec. Grav. 8.850) weighs 446.3 grains in liquid, and 490 grains out of it, required the Specific Grav. of the liquid.

Ans. . 789.
266. The Thousand-grain Bottle filled with Olive oil weighs 915 grains-what is the Specific Gravity of Olive Oil?

Ans. . 915.
2c7. The Thousand-grain Bottle filled with mercury weighs 13596 grains-what is the Specific Gravity of mercury ?

Ans. 13.596.
268. A piece of cast-iron (Spec. Grav. 7.425) weighs 34.61 oz. in a liquid and 40 oz . out of it-what is the Specific Gravity of the liquid?

Ans. 1.000 nearly.
269. A piece of gold (Spec. Grav. 19.360) weighs 139.85 grains in a liquid and 159.7 grains in the air, required the Specific Gravity of the liquid?

Ans. 2.406.
270. A piece of marble (Spec. Grav. 2.850) weighs 30 lbs . in a certain liquid, and 35.9 lbs . in the air, required the Specific Gravity of the liquid?

Ans. . 468.
197. The Specific Gravity of gases is found by exhausting a flask of atmospheric air and filling it with the gas in question previously well dried. This is accurately weighed and its weight compared with the weight of the same volume of dry atmospheric air at the temperature of $60^{\circ}$ Fahr. and under a barometric pressure of 30 inches.
198. The following table gives the Specific Gravities of the most common substances:-
1.876 Ans.

AETE, 109, 200.]
HYDROSTATICS.
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## TABLE OF SPECIFIC GRAVITIES.

GABES.
214 Atmospheric Air,. .... 1.000
Hydrogen, .......... . . 069
Oxygen, ............... 1.106
Nitrogen, ............ . . 972
Ammoniacal Gas, .... . 596
Carbonic Acid Gas, . . 1.529
Sulphurous Acid Gas,. 2.234
Chlorine,. ............ 2.470 LIQUIDs.
Distilled Water, ..... 1.000
Mercury, ............. 13.596
Sulphuric Acid,...... 1.841
Nitric Acid, .......... 1.220
Milk,
1.030

Sea Water, ........... 1.026
Wine,................. . . 993
Olive Oil, ............ . . 915
Spirits of Turpentine,. . 869
Pure Alcohol,........ . 792
Ether,.................. . 715
Prussic Acid,......... . 696
soLids.
Platinum,............ 22.050
Gold,................ . . 19.360
Silver, .................. 10.500
Lead,.................. 11.250

Brass, . . . . . . . . . . . . . 8.300
Iron, . . . . . . . . . . . . . . 7.788
Tin,. . . . . . . . . . . . . . . 7.293
Zinc,................... 7.190
Diamond,.............. 3.530
Flint Glass, . .......... 3.330
Sulphur,............... 2.086
Slate, . . . . . . . . . . . . . . 2.840
Brick,................. 2.000
Common Stone, . . . . . 2.460
Marble, . . . . . . . . . . . . . . 2.850
Ivory,.................. 1.825
Phosphorus, . . ........ 1.770
Lignum Vitæ,........ 1.350
Boxwood, . . . . . . . . . . 1.320
Potassium, ............ . . 875
Sodium,................ . 972
Pumice stone, ........ . 914
Dry Pine,............. . 657
Dry Poplar........... . 383
Ice, . . . ................ . . 865
Living Man, . . . . . . . . . 891
Cork,.... . . . . . . . . . . . . 240
Graphite,............. 2.500
Bituminous Coal,..... 1.250
Anthracite Coal,..... 1.800
199. A cubic foot of pure distilled water at the temperature of $60^{\circ}$ Fahr. weighs exactly 1000 ounces. Hence if the Specific Gravity of any substance be known the weight of a cubic foot, \&c., may be casily found.

For example.-the Spec. Grav. of Mercury is 13.596 water being, 1.000 , and a cubic foot of water weighing 1000 ounces it follows that a cubic foot of Mercury weighs 18598 ounces.
200. To find the solid contents of a body from its weight:-

## RULE.

Contents in feet $=\frac{w}{w^{\prime}} ;$ where $w=$ whole weight, and $w^{\prime}=$ weight of a cubic foot as ascertained from its Spec. Grav.
Example 271.-How many cubic feet are there in 2240 lbs, of dry oak (Spec. Grav. '925.)?

## SOLUTION.

Hero $\frac{w}{w^{\prime}}=\frac{2240 \mathrm{ibs}}{925} \mathrm{oz}=\frac{35810}{025}=3818 \frac{88}{8}$ cubic fect.
Example 272.-How many cubic feet are there in a mass of iron which weighs 17829 lbs.?

SOLUTION.
Specinc Gravity of iron $=77788$. Therefore 1 cu. ft. weighs 7788 07. Then cubic feet in mass $=17829 \mathrm{lbs} . \div 7788 \mathrm{oz} .=30^{\prime} 628 \mathrm{Ans}$.
201. To find the weight of a body from its solid con-tents:-

RULE.
$w=$ contents in ft. $\times w^{\prime}$.
Where $w$ and $w^{\prime}$ are same as in last rule.
Example 273.-What is the weight of a block of dry oak 10 ft . long, 3 ft . thick, $2 \frac{1}{2} \mathrm{ft}$. wide.

Here $10 \times 3 \times 21=75$ cubic feet.
Then $w=w^{\prime} \times 75=925 \mathrm{oz} . \times 75=69375 \mathrm{oz} .=4335 \frac{15}{16}$ lbs. Ans.
Example 274.-What is the weight of a block of marble 8 ft . long, 2 ft . wide, and $1 \frac{1}{2} \mathrm{ft}$. thick.

SOLUTION.
Cubic fect of marble $=8 \times 2 \times 1 \frac{1}{2}=24$.
Spec. Grav. of marble $=2 \cdot 850$. Therefore one cubic foot weighs 2850 oz then weight of biock $=2350 \times 24=68400 \mathrm{oz} .=4275$ lbs. Ans.

## EXERCISES.

275. What is the weight of a mass of copper which contains 29 cubic feet?

Ans. 16040 lbs. 10 oz.
276. How many cubic feet are there in a mass of lead which weighs seven million pounds? Ans. 9955.55 cub. ft.
277. How many cubic feet of sulphuric acid are there in 78124732 lbs ? Ans. $678976 \cdot 48$ cub. ft.
278. What is the weight of the mercury contained in a rectangular cistern 6 feet long, 4 feet wide and !. et deep, the mercury filling it?
,. 203940 lbs.
279. If a klock of zinc be 11 feet long by 3 feet wide and 2 feet thick, how much does it weigh? Ans. $29658 \frac{3}{4}$ lbs.
280. What is the weight of a squared log of dry pine 44 feet long and 18 inches square.

Ans. 4065 lbs .3 oz.

## CHAPTER VI.

## PNEUMATICS.

202. Pneumatics treats of the mechanical properties of permanently elastic fluids, of which atmospheric air may be taken as the type.
203. The atmosphere (Greek atmoi "gases") or sphere of gases is the name applied to the gaseous envelope which surrounds the earth.
204. It is supposed, from certain astronomical considerations that the atmosphere extends to the height of about 45 miles above the surface of the earth.
Nots.-The height of the atmosphere is only $\frac{1}{80}$ of the radius of the earth, so tbat upon an artificial globe 12 inches in diameter the atmosphere would be represented by a covering $\frac{1}{10}$ of an inch in thickness.
205. Atmospheric air is a mechanical mixture chiefly of two gases, Oxygen and Nitrogen in the proportion of 1 gallon of the former to 4 gallons of the latter. Its exact composition, omitting the uqueous vapour, is as follows:-

Composition by Volume.

| Nitrogen, | $79 \cdot 12$ per cent. |  |
| :--- | :---: | :--- |
| Oxygen, | $20 \cdot 80$ | $"$ |
| Carbonic acid, | $\cdot 04$ | $"$ |
| Carburetted Hydrogen, | .04 | $"$ |
| Ammonia, | Trace. |  |

NOTE-Oxygen is the sustaining principle of animal life and of ordinary combustion. When an animal is placed in a vessel of pure oxygen its heart beats with increased energy and rapidity and it very soon dies from oxcess of vital action. Many substances, also, that are not at all combustible under ordinary circumstances, burn, when placed in pure oxygen, with extraordinary brilliancy and vigour.

Nitrogen, on the other hand, supports neither respiration nor combustion. In its chemical nature it is distinguished chiefly by its negative properties. In the atmosphere it serves the important purpose of diluting the oxygen and thus fitting it for the function it is designed to perform in the animal economy.
Carbonic acid is a highly poisonous gas, formed by the union of oxygen and carbon (charcoal). It is produced in large quantities during the process of animai respiration, common combustion, fermentation, volcanic action and the decay of animal and vegetable substances. Although when inhaled, it rapidly destroys animal life it constitutes the chief source of food to the plant. Animals take into the lungs air loaded with oxygen and throw it off mo charged with carbonic acid as to be incapable of again serving for
the purposes of rospiration. The green parts of plants on the contrary absorb air, decompose the carbonic acid it contains, retain the carbon and give olf air contaning no carbonio acid but a large amount of oxygen. This is a most beautiful ilinustration of the mutual dependence of the different orders of created beings upon one another. Were it not for plants the air would rapidly become so vitiated as to cause the total extinction of animal life ; were it not for animals, plants would not thrlve for want of the food now supplied in the form of carbonic acid by the living animal. As it is, the one order of beings prepares the air for the sustenance and support of the other, and so admirably is the matter adjusted that the composition of the air is, within very narrow limitn, invariably the same.

The amount of carbonic acid varics from 3.7 as a minimum to $6^{\circ 2}$ as a maximum in 10000 volumes.

Carburetted Hydrogen is produced during the decay of animal and vegetable substances. It is one of the chief ingredients of common illuminating gas, and is poisonous to animals when present in the airs in large quantitles.
206. One of the most remarkable characteristics of gases, is the property they possess of diffusing themselves among one another. Thus if a light gas and a heavy one are once mixed they exhibit no tendency to separate again and no matter how long they may be allowed to stand at rest, they are found upon examination intimately mingled with each other. Moreover if two vessels be placed one upon the other, the upper being filled with any light gas (hydrogen) and the lower with any heavy gas (carbonic acid) and if the two gases be allowed to communicate with one another by a narrow tube, or a porous membrane, a remarkable interchange rapidly takes place, i.e., in direct opposition to the attraction of gravity the heavy gas ascends and the light gas descends until they become perfectly mixed in both vessels.

Note.-The property of gaseous diffusion has a very intimate bearing upon the composition of the air. If either of the constituents of the air were to separate from the mass, the extinction of life would soon follow. Besides were it not for the existence of this property, various vapours would accumulate in certain lucalities, as large oities, manufacturing districts, volcanic regions, \&o., in such quantities as to render them totally uninhabitable.
207. In addition to the gases already mentioned, atmospheric air always contains more or less water in the form of invisible vapour. This is derived partly from combustion, respiration and decay, but chiefly from spontaneous evaporation from the surface of the earth. The amount of invisible vapour thus held in solution depends upon the temperature of the air being as high as $\frac{2}{36}$ of the weight of the air in very hot weather, and as low as rt. in cold.
e contrary carbon and xygen. This ne different piants the xtinction of for want of ring animal. tenance and ted that the the same. to $6 \cdot 2$ as a al and vege-illuminatlarge quan-
ristics of emselves eavy one ate again nd at rest, gled with one upon s (hydroaic acid) with one brane, a in direct $s$ ascends perfectly
aring upon 9 air were 7. Besides urs would districts, ally unin-
ntioned, $r$ in the y from n spona. The lepends ${ }^{\frac{2}{30}}$ of low as
208. The blue color of the sky is due to light that has suffered prolarization, and which is, therefore reflected light, like the white light of the clouds. The air appears to absorb to a certain extent the red rays and yellow rays of solar light and to reflect the blue rays. In the higher regions the blue becomes deeper in colour and is mixed with black. The golden tints of sunset depend upon the large amount of aqueous vapour held in solution by the air.
209. Air like all other material bodies possesses the propertics of impenetrability, extension, inertia, porosity, compressibility, elasticity, \&c. (See Arts. 11-18.
Note 1.-The imponetrability of atmospheric air is illustrated by various experiments, among which are the following :
I. If an inverted tumbler be immersed in water the liquid does not rise in the interior of the tumbler, because the latter is full of air and the water cannot enter until the air has been displaced.
II. If the two boards of a bellows be drawn asunder and while in that position the nozzie of the bellows be closed, the boards cannot be pressed together because the bellows is full of air.
III. If an india-rubber bag or a bladder be inflated with air, and pressure applied, it is found that there is a material something within which keeps the sides asunder,-that material something is atmospherio air.
Note 2.-The Inertia of atmospheric air is shown:-
I. By the force of wind, which is nothing more than air in motion.
II. By attempting to run on a calm day, carrying an open umbrella.
III. By the apparent current of wind experienced on a perfectly calm day by a person standing on the deck of a steamboat, or the platform of a railway car when in rapid motion, which current is caused by the body displacing the air.
IV. By causing a feather and a ball of lead to fall in a vacuum, when it is observed that they fall with the same velocity. In the atmosphere, however, the bail fallis faster than the featioer because it contains a greater amount of matter with the same extent of surface as the feather, and meets hence with less resistence from the inertia of the air.
210. Air, in common with all other forms of matter, is acted on by the attraction of gravity, and hence possesses weight.
Note 1.-This is the fundamental fact in the science of pneumatics. To prove it we take a glass globe capable of containing 100 cubic inches, and after weighing it accurately withdraw from it, by means of an air pump, all the air it contains. When we weigh it again we find that its weight is about 31 grains less than when filled with air.


NOTE 2.-Although a amall quantity of air when examined appears to be almost imponderable, the aggregate weight of the entire atmonphere is enors mous, being equal to:

1. Five thousand millions of millions of tons, or
II. A globe of lead 68 miles in ciameter, or
III. An ooean of water covering the whole surface of the earth to the depth of 32 feet, or
IV A stratum of meroury coveriug the entire surface of the globe to the depth of 30 inches.
2. Since the air is ponderable and also compressible, and since the lower stratum has to sustain the pressure of the superincumbent portion, it necessarily follows that the air is denser near the surface of the earth than in the higher regions of the atmosphere.
3. The density of the air decreases in geometrical progression, while the elevation increases in arithmetical progression. That is at the height of 2.7 miles, the atmospheric pressure is reduced to one-half, at twice that height to one-fourth, at threc times that height to one-eighth, \&c.
Notz.-The following table exhibits the density, elastioity and pressure of the air at the different elovations given. Halley fixed the height at which the pressure decreased to one-half at $3 \frac{1}{4}$ milces, but a more careful collection, by Biot and Arago, of tho observations made on the Andes and in balloons, respecting the upward decrease of pressure and temperature, has led to the adoption of $2 \cdot 7$ miles as the point at which we may say that onehalf of the atmosphere is bencath us.

| hbight in miles. | density. | TEIGET IN INCHES OP COLCMN OP MERCURY | PRESSURE IT lbs. TO TIIE SQ. INCH. |
| :---: | :---: | :---: | :---: |
| 2.7 | 1 | 15 | 7.5 |
| 5.4 | 1 | 7.5 | 3.75 |
| 8.1 | $\frac{1}{8}$ | 3.75 | 1.875 |
| 10.8 | ${ }^{1} 6$ | 1.875 | . 937 |
| 13.5 | $\frac{1}{32}$ | . 937 | . 488 |
| 16.2 | $\frac{1}{64}$ | . 468 | . 234 |
| 18.9 | ${ }^{1288}$ | 234 | . 117 |
| 21.6 | च 26 | . 117 | . 058 |
| 24.3 | ${ }_{5} 12$ | . 058 | . 029 |
| 27.0 | $1{ }^{1024}$ | . 029 | . 014 |
| 29.7 | 50148 | . 014 | . 007 |

213. The pressure of the air is a necessary consequence of its weight, and is equal, at the level of the sea, to about 15 lbs, to the square ineh.

Nors.-By saying that the preanure of the atmosphere is equal to 15 ibe to the uq. inch, we mean that it is capable of balancinga column of meroury 30 inches in height, and a column of mercury 80 inchee in height and having a sectional area of 1 sq. inoh weighs 15 lbs . Or in other words, that a 00 . lumn of air having a seotional area of 1 sq. 'noh, and extending from the level of the ses to the top of the atmosphere veighy 15 lbe.
214. Air at $60^{\circ} \mathrm{F}$. is 810 times as light as water, and 10460 times as light as mercury. It follows that the pressure of the atmosphere is equal to that of a column of air of the same density as that at the surface of the earth 810 times 32 feet or 10466 times 30 inches in height. That is, if the air were throughout of the same densily that it is at the level of the sea, it would extend to the height of about 5 miles.
215. The particles of elastic gases, unlike those of solids or liquids, possess no cohesive attraction, but on the contrary a powerful repulsion, by means of which they tend to separate from one another as far as possible.
216. Permanently elastic fluids such as atmospheric air, and certain gases, are chiefly distinguished from nonelastic fluids, such as water, by the possession of almost perfect elasticity and compressibility.

> NoTk,-Air and certain gases as Oxygen, Hydrogen, Nitrogen, \&c, are called pormanenthy elastio to distinguish them from a number of others as Carbonio Acid, Nitrous Oxide \&o., Which under qreat presure and intense cold pass first into the liquid and finally into the solid state.
217. If a liquid be placed in a cylinder under the piston it will remain at the same level, no matter to what height the piston may be raised above it, but if a portion of air or any other elastic gas be thus placed in the cylinder and the piston be air tight, the confined air will expand upon raising the piston and will always fill the space beneath it, however great this may become. This expansibility or tendency to enlarge its volume so as entirely fill the space in which it is inclosed is termed elastieity.
Nore.-It is obvious that the elasticity of air is due to the repulsive nower possessed by the particles.
218. The law determining the density and clasticity of gases under different pressures was investigated by Boyle in 1660; and afterwards by Mariotte.

Nory.-To illustrate thic law we take a bent glaman tube Fig. 20 , haring one limb AC much longer than the other. The longer limb is open and the shorter furnished with a siop-cock.
Both ende being open a quantity of mercury is poured into the tubo and of course rises to the same level in both legs-the surface of the mercury at $A$ a, sustaining the weight of a column of air extending to the top of the atmosphere. We now close the utopcook and thus shut oft the pressure of the atmosphere above that point, so that the surface $a$, oannot be affected by the weight of the atmosphere-i. ei cannot be influenced by atmospheric pressure. We flind, however, that the meroury in both limbs remains at the same level, from;which we infer that the olastic force of the air confined above $a$ is equal to the weight of the whole column on a before the stop cock was closed.
Hence the elasticity of the air is equal to its weight, which is equal to a column of mercury 80 inches high.
If now wo pour meroury into the tube until the air conlned above $a$ is compressed into half its former volume, $i$. $\begin{gathered}\text { o, until the meroury rises to } b \text { in the shorter }\end{gathered}$ tube, we shall find that the column of mercury $b \boldsymbol{B}$ is exactly 30 inches in length, or in othor words, we have doubled the pressure on the air conined in the shorter tube and have decreased its volume to one-half its former dimensions, and at the same time:doubled its elastio force stnee it now reacts against the surface of the mercury with a force equal to 60 lbs , to the square inch.
If we increase the height of the mercury in the longor leg to 60 inches above its height in the shortor lef, we shall compress the air into one-third its original volume and at the same time treble its elasticity, and $n o \mathrm{on}$. Hence the law of Mariotte.
219. Mariotte's law may be thus enun. ciated.
I. The density and elasticity of a gas vary directly as the pressure to which it is subjected.
II. The volume which a gas occupies under different pressures varies inversely as the force of compression.


Notr.-Recent researches tend to prove that Mariotte's law is true only within certain limits, and that all gases vary from the law when subjected to very great pressures, their density inoreasing in a greater ratio than their elauticity. With atmospherio air the law holds good to a far greater extent than with any other gas, the correspondence being found to be rigidly exact when the air is expanded to 300 volumes, and also when it is compressed into $\frac{1}{25}$ of its primary volume.
Mariotte's law would requiro the air to be indeflnitely expansible while we know that there is, beyond all doubt, an upward limit to the atmos. phere. Dr. Wollaston imagines that when the particles of air are driven a certain distance apart by their mutual repulsive power, the weight of the individual particles comes at last to balance this repulsive force and thus prevent their further divergence. If this be the came as is

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PNEOTIATTCS.
probable from various considerations, there is a limit to the ravefeco. tion of a gas, arriving at which the gas cenaes to oxpand furthor and comee to have a true upper surface like a llquid. As has been already remarked this exact limit and upper surface of the atmosphere is supposed to be at an elevation certainly not greater than 85 milew-Blot fixos it at 30 miles.
220. The air pump, as its name implies, is an instrument used for pumping out or exhausting the air from any closed vessel.
221. The bell-shaped glass vessel usually attached to the air-pump is called a Receiver, and when the air is exhausted as far as practicable from this a vacuum is said to have been produced.
Notz.-The alr pump was invented by Otto Guericke, a celebrated Burgomaster of Mngdeburg, in the year 1500. At the close of the Imperial Diet in 1564, he exhibited lis first publio experiments with it before the cmperor and assembled princes and nobles of Germany. On this occasion heexhaunted the air from two 12 -inch hemispheres fittod together by ground odges and greatly astonished his noble audlence by showing that the combined strength of 12 horses was insufficiont to pull them asunder.
The exhausting ayringo of Otto Guorioke was so imperfect in its action that while using it he was compelled to keep it immersed in water to prevent the inward leakage of the air. Since his time, however, the attention of many eminent men has bcen directed to the subject, and the form and construction of the air-pump have been very greatly improved.
222. The exhausting syringe which is the essential part of an air-pump, consists of a brass cylinder abcd, supplied with an air-tight piston ef, and an arrangement of valves $h k$, by means of which the air is permitted to pass out from the receiver $q$ and through the piston $e f$, but not in the contrary direction.
Note.- When the piston of is raised the valve $h$ closes, and as the plston in its ascent produces a partial vacuum beneath it, the air contained in the receiver $q$ opens the valve $k$ by its expansive power and thus refilis the cylinder abcd. Now when the piston is forced down again, the air contained in the oylinder tends to rush back into the receiver but in doing so closes the valve $k$, and has therefore no other mode of escape than through $h$, thus passing above the piston to bo lifted out at the next stroke. In this manner the air continues to bo exhausted until what remains in the receiver has not sufficient expansive power to open the valve $k$, when the exhaustion is said to be complete.

Fig. 21.

223. The principle upon which the air-pump acts is the elasticity or expansibility of the air, and since in order to enable the pump to act, the air contained in the receiver, must possess sufficient elastic force to raise the valve, it
follows that a perfeet vacuum cannot bo necured by the sir-pump. Thus, pumps of common construction will not withdraw more than pify of the contained air, but the improved form is said to exhaust reperg.

Norf.-If we suppose the cyllnder of the exhansting ayriupe to have tho namic effoctive capmolty an the roceiver, and that the plation pashon at each stroke the whole lengits of the oylinder, it is evident that in raislug the pition to the top of the cylinder and then deprensing it again to the bottom, one-half of tho air will have pasmed from the recolvor the remaining half completely filling it, but having only half as mueh dennity and olassicity an before. The second stroke of the plston will roduce the quantity, dounity, and elasticity, to one-fourth, the thilrd to one-elghth, and so on an exhilileed by the following table:-

224. The condensing syringe, which is used for forcing air into a receiver or condensing chamber, differs from an exhausting syringe only in tho fact that its valves open inward towards the chamber instead of outward.
225. The Air-pump is chiefly employed to illustrate the pressure and elasticity of the air.
Note 1.-The pressure of the atmosphere may be shown by innumerable experiments among which are the following :-
I. Whon the air is exhausted from the receiver of an air-pump the receiver is flrmly fastonod to the plate and cannot be removed until the uir is ro-adinitted.
II. The hand placed on the open end of the receiver is pressed inward with a force sufficiently great to cause pain.
III. Thin square glass-tubes are crushed when the air is oxhausted frou them.
IV. In the surgical operation of cupping, the air is removed from a small cup which is then placod over an opened vell; tho pressure of the air oll the surrounding parts causes the blood to flow rapidy into the cup.
V. When a cask of boor in tapped, the beer does not run until a mmall hole called the vent-hole has been made in the upper part of the cask. Through this the atmospheric sir enters and pressing on the surfaco of the beer with a force of 15 ibs, to the square inch, forces it through the tap.
VI. The useful small glass instruments called pipettes act upon the principle of atmospheric pressure.
VII. A hole is usually made in the lid of a tea-pot so as to bring into play the pressure of the atmonphere and thus oause the beverage to flow more rapidy.
VIII. Flien walk on glage or on the oelling by producing a vacuum under onch foot which in thus pressod against the atirface with a force mumieiont to sustain the woight of the inseot. The Gecko, a South American lisard, han a similiar apparatus attrohod to cavli foot. And within the pait fow yoarn a man has suncoedind in walking acronn a celling with hin hemid downwards, by alternatoly withdrawing and admitting the alr between hile feet and the ceiling.
IX. Pnoumatic chomistry, i, e, the mode of colleoting gasee over water depends upon the principlid of atimosjherio pressure.
X. If a tumbler or other glans vessel be fillod with wator and covered with a pioce of yaper, and the hand bey then placed firmly on tho paper and the whote audidenly and onrefully inverted, the water does not fow out of the vessel upon removing the hand-being hold by the upward pressure of the atmosphers.
XI. Suction is the effect of atmospherio pressure, as Illuatrated by draveing liquids into the mouth, also by tho leather sucker used by boys.
XII. The pressure of the air is shown by the faot that it aupporta or ba. laneen a column of moreury 30 linches or a column of water 32 feet in height.
XIII. The pressure of the atmonphere retards ebuilition or boiling. Thus if mome boiling water be partialiy cooled and thon placed under the roceiver of ais air-pump and thio air exhnusted, the water recommencos to boil, owing to the decreasod pressure. Or if some water be boiled in a small flask and the flank corked whilo the water is boilling, upon allowing the water to cool partially and then plunging the small flask in a large vennil of cold water, the water in the tlask agaili begins to boil; tho reason is, the cold water condonses the vapour in the upper part of tho flask and thus produces a partial vreuum.

Note 2.-The elasticity of the air may be shown by various experim nits among which aro the following:-
I. The oxhaustion of the recoiver of the air-pump is a proof of the el intlcity of the air.
II. The olasticity of the air is shown by placing $a$ thin square bottle with its mouth closed, under the roceiver, and "xhausting the surrounding air, the bottle is broken by the elastic force of the contafned air.
III. When some witherod fruit, as applos, Ags, or raislns, with unbrokeyt skins are piaced under the receiver, and the surrourding air exhansted, they become plump from the elasticity of the included air.
IV. The elasticity of the air is shown by the operation of the air-gur.
V. The elasticity of the air is taking advantage of in applying air as a stufing material for cushions, pillows and beds.
226. The barometer (Greek baros "weight" and metreo "I measure") is an instrument designed to measure the variations in the amount of atmospheric pressure.

Notr.-The barometer was invented about the middle of the sevanteenth century by Torrioclli, a pupil of the colebrated Galileo.
227. The esseutial parts of a barometer are:-

1st. A well formed glass tube 33 or 34 inches long, closed at one end and having a bore equal throughout, of two or three lines in diameter. The tube contains pure mercury only, and is so arranged that the mercury is supported in the tube by the pressure of the atmosphere; and

2nd. An attached graduated scale and various appliances for protecting the tube and ascertaining the exact height of the column of mercury.
Nots.-The vacant space between the top of the column of mercury and the top of the tube is called the Torricellian vacuum, in honor of the inventor of the barometer, and in a good instrument is the most perfect vacuum that can be produced by art.
228. The excellency of a barometer depends principally upon the purity of the mercury in the tube and the perfectness of the Torricellian vacuum.
The value of the instrument may be tested :-
1st. By the brightness of the column of mercury, and the absence of any speck, flaw, or dullness on tis surface.

2nd. By the barometric light ; i. e., flashes of electric light produced in the dark in the Torriceliian vacuum by the friction of the mercury against the glass.
3rd. By the clearness of the ring or clicking sound produced by making the meroury strike the top of the tube, and which is greatly modificd when any particles of air are present above the column.
229. The cause of all the oscillations in the barometer is to be fouud in the unequal and constantly varying distribation of heat over the carth's surface. If the air is much heated at any spot it expands, rises above the mass of air, and rests upon the colder portions surrounding it. The ascended air consequently flows off laterally from above, the pressure of the air is decreased in the warmer place and the barometer falls. In the colder surrounding places, however, the barometer rises, because the air that ascended in the warmer region is diffused over and presses upon the atmosphere of these cooler parts.
Notr.-It is found that the fluctuations in the height of the barometer vary greatly in extent in different latitudes-being so small in tropical regions as almost to escape notice, and comparatively so fitful and extreme in the temperate and frigid zones as to defy all attempts at reducing them to any system. In our climate the column varies in height from a little over 30 inches as a maximum to a little over 27 inches as a minimum. Within the torrid zone the column of mercury scareely ever exhibits any disturbance greater than what would occur in Canada before a slight thunder storm-but such a disturbance is there the sure and rapid precursor of one of thoso mighty atmospheric convulsions which sometimes desolate vast regions and which are frequently as disastrous in their effects as the most violent earthquakes.
230. Besides the irregular fluctuations depending upon the weather, the barometer is subject to regular semi-diurnal oscillations depending upon atmospheric tides, caused by the heat of the sun-the two maxima of pressure always occurring at about $\theta$ a.m. and 9 p.m. and the two minima at about 3 a.m. and 3 p.m.

Nors.-The semi-diurnal oscillation is greatest at the equator, where it averages one-tenth of an inch-diminishing to six-hundredths of an inch in lat. $30^{\circ}$, beyond which it still decreases, and in our climate becomes completely masked by the irregular fluctuations pecuiiar to the temperate and frigid zoncs.

## 231. USE OF THE BAROMETER AS A WEATHER GLASS.

I. The state of the weather to be expected depends not so much upon the absolute height of the column of mercury as upon the RAPIDITY AND EXTENT OF ITS MOTION whether rising or falling.
Note.-If the mercury have convex surface the column is rising; if the surface is concave the column is falling, when the surface is flat the column is usually changing from one of these states to the other.
II. A fall in the barometer generally indicates approaching rain, ${ }^{\bullet}$ high winds, or a thunder storm.
III. $A$ rise in the mercury commonly indicates the approach of fine weather; sometimes, however, it indicates the approach of a snow storm.
IV. A rapid rise or fall in the mercury indicates a sudden change of weather.
V. A steady rise in the column, continued for two or three days, is generally followed by a long continuance of fine settled weather.
VI. A steady fall in the column, continued for two or three days, is commonly followed by a long continuance of rainy weather.
VII. A fluctuating state in the height of the mercury coincides with unsettled weather.
Note.-The barometer is far more valuable as a means of ascertaining approaching changes in the state of the wind than in foreteliing the approach of wet or dry weather.
232. To ascertain the height of mountains, $\& c$., by the barometer.

## HALLEY'S RULE.

I. Find the logarithm corresponding to the number which ex. presses the height in inches of the column of mercury in the barometer at the level of the sea.
II. Find also the logarithm corresponding to the number which expresses in inches the height of the column in the barometer at the top of the mountain or other given elevation.
III. Subtract the latter of these logarithms from the former. multiply the remainder by: the constant number, 62170, and the result will be the elevation in English feet.
NoTe.-The number 62170 in this rule, and 63946 in the following, were selected by Halley from certain mathematical reasons into which it is unnecessary to enter.

Examply 281.-On the top of a certain mountain the barometer stands at the height of 21.793 inches, while on the surface of
the earth it stands at $\mathbf{2 9 \cdot 7 8 0}$ inches; required the height of the mountain?

SOLUTION.
Logarithm of $29^{\prime} 780=1.473925$ and logarithm of $21^{\prime} 793=1.328317$. Then from 1'473925

Subtract $1 \mathbf{3 2 8 3 1 7}$
Remainder $={ }^{-145608} \times 62170=9052$ feet. Ans.
RULE WITH CORRECTION FOR TEMPERATURE.
I. Obtain, as before, the difference between the logarithms of the numbers expressing the heights at which the mercury stands at the surface of the earth and on the summit of the mountain.

- II. Multiply this difference by the constant number, 63946-the result is the elevation in feet, if the mean temperature of the surface of the earth and the elevation is $69.68^{\circ}$ Fahr.
III. If the mean temperature of the two elevations be not $69.68^{\circ}$ Fahr., add $\frac{1}{4} \delta$ of the whole weight found for each degree above 69.680, or subtract the same quantity if the mean temperature be below.

Examplm 282.-Humboldt found that at the level of the sea, near the foot of Chimborazo, the mercury stood at the height of 30 inches, 'while at the summit of the mountain it was only 14.85 inches. At the same time the temperature at the base of the mountain was $87^{\circ}$ Fahr., and at the top $50.40^{\circ}$ Fahr. What is the height of Chimborazo?
soldtion.
Log. of $30=1 \cdot 477121$, log. of $14.85=1$ 171724 and mean temperature $=$ $\frac{87^{\circ}+50^{\circ} 4^{\circ}}{2}=\frac{137 \cdot 4^{\circ}}{2}=68.70^{\circ}$.

And $305397 \times 63946=19539$ feet.
Since the mean temperature of the two stations is $1^{\circ}$ less than $69^{\circ} 68^{\circ}$, we deduct $\frac{1}{8} \frac{1}{8}$ of the elevation found.
द1 $\frac{1}{8}$ of $19539=40^{\circ} \% \mathrm{ft}$. and $19539-40^{\circ} 7=19498^{\circ} 3 \mathrm{ft}$. Ans.
LESLIE'S RULE.
for measuring heights by the barometer without the use of LOGARITEMS.

1. Note the exact height of the column of mercury at the base and at the summit of the elevation.
II. Then say, as the sum of the two pressures is to their difference, so is the constant number 52000 to the answer in feet.

Exampla 283.-The barometer in a balloon is observed to stand at a height of 22 inches, while at the surface of the earth it stands at 29.8 inches; what is the elevation of the balloon?
[Abt. 232. ight of the
-328317.
eet. Ans.
TURE.
garithms of iry stands at ntain.
63946-the f the surface
not $69.68^{\circ}$ degree above mperature be

1 of the sea, the height of is only 14.85 base of the hr. What is
han $69^{\circ} 68^{\circ}$, we

THE USE OF
at the base
ir difference, red to stand he earth it balloon?

$$
\begin{gathered}
\text { SOLVTION. } \\
22+29 \cdot 8: 29 \cdot 8-22:: 50000: \text { Ans. } \\
\text { Or, } 51 \cdot 8: 7 \cdot 8:: 52000: \frac{52000 \times 7 \cdot 8}{51 \cdot 8}=7837.8 \mathrm{ft} . \text { Ans. }
\end{gathered}
$$

EXERCISES.
284. At what height would the mercury stand in the barometer at an elevation of $29 \cdot 7$ miles above the earth's surface?

Ans. 0.0146 inches.
Notr.-Divide 29.7 by 2.7 (See Art. 212), the quotient is 11, then divide 30 inches by $2^{11}, i . e .2048$, and the result is the answer.
285. At what height will the barometer stand in a balloon which is at an clevation of $16 \frac{1}{\frac{3}{2}}$ miles? Ans. 46875 inches.
286. *It is observed that while the barometer at the base of a mountain stands at a height of 30 inches, at the top of the mountain it stands at a height of only 18 inches, required the height of the mountain. Ans. 13000 feet.
287. *While the mercury at the base of a mountain stands at the height of 29.5 inches, at the summit of the mountain the barometer indicates a pressure of only 20.4 inches, what is the height of the mountain?

Ans. $9482 \cdot 9$ feet.
288. †While in a balloon the barometer indicates a pressure of only 19 inches, at the surface of the earth the pressure is 29.94 inches-taking the mean temperature of the two stations as 72.50 , what is the elevation of the balloon?

Ans. 12708 feet./
233. The common pump consists of a barrel $S B$, a tube $A S$, which descends into the water reservoir, a piston $c d$, moving air-tight in the barrel and two valves, $v$ and $x$, which act in the same manner as in the exaausting syringe of the air pump.

Nort 1.-When the machine begins to act the piston is raised and produces a vacuum below it in the barrel, and the atmospheric


[^8]pressure on the water in the reservoir forces it up the tube and through the valve $x$ iuto the lower part of the barrel. As the piston descends tho valvo $x$ closes and the water contained in the harrel passes through the valve $v$ above the piston, to be lifted out at the next stroke. Hence the common pump is sometimes calied a lifting pump.
Note 2.--Since the speciflo gravity of mercury is 13.506 and the pressure of the atmosphere sustains a column of mercury 30 inehes in height-it follows that atmospherio pressure will sustain a column of water $30 \times 13: 506$ inches, or 34 ft. in helght. Hence the vertical distance of the valve $x$ above thesurface of the water in the reservoir must be less than 34 feet, or taking the variations in atmospheric Fig. 23. pressure into account, about 32 feèt.
234. The forcing pump consists of a suction pump $A$, in which the piston $P$ is a solid plug without a valve. When the piston $P$ descends the valve $v$ closes and the water is forced through the valve $v^{\prime}$ into the chamber $M N$. The upper part of this chamber is filled with compressed air, which, by the pressure it exerts against the surface of the water, $w w^{\prime}$ drives it with considerable force through the pipe or tube $H G$.
Note.- Sometimes tho forcing pump is used without the air chamber, MN. Fig. 23 exhibits the $A$ arrangement of the valves, \&c., in a common fire engine with the exception that there is another similar forcing pump on the other side of the air chamber. $H G$ represents the tube leading to the hose.

235. The Syphon is a bent tube of glass or other material having one leg somewhat longer than the other and is used for transferring liquids from one vessel to another.
Note.-The machine is set in operation by immersing the shorter leg in the liquid to be decanted, and sucking the air out of the tube, when the pressure of the atniosphere forces the liquid into the syphon over the bend and down through the longer leg. Instead of sucking the air out of the syphon, the instrument may be set in operation by first fllling it with the liquid and, while thus full, placing the finger over each end, and immersing the shorter leg in the liquid.
Note 2.-In order to understand why one limb must be ghortor than the other, it is only necessary to remember that the pressure of the atmosphere acts as much at one extremity as at the other. If we raiso

Fig. 24.
 the column ofliquid as far as $B$, by sucking at the extremity $O$, and then withdraw the mouth, the water falls back into tho

$\mathbf{N}^{-}$
vessel $F$. The column will likewise run back if we get it no farther than $L$, which is the level of the water in the vessel $F$, because at that point the upward pressure of the atmosphere prevails over the dowmoard pressure of the liquid, but if we get the column below $L$, the downward pressure of the liquid exceeds the upward pressure of the atmosphere and the liquid will flow.
Thus the motion of the fluid in the syphon is similar to the motion of a ehain hanging over a pulley,-if the two parts of the chain be equal, the fluid remains at rgst, but if one end be longer than the other, it moves in the direction of the longer, and fresh links, so to speak, are added continuously to the fluid chain by the atmospheric pressure exerted on the surface of the water.

## CHAPTER VIF.

## DYNAMICS.

236. When the forces which are the subject of investigation are balanced, the consideration of them properly comes under the science of Statics, but when they cease to be balanced, and the body acted upon is set in motion other principles become involved, and the investigation of these constitutes the more complex science of Dynamics.
237. Statics is a deductive science, since all its facts are deducible, like those of Arithmetic and Geometry from abstract truths; dynamics is an inductive, experimental or physical science, many of its principles being capable of procf only by an appeal to the laws of nature.
238. Force may be defined to be the cause of the change of motion, i. e., force is required :-

1st. To change the state of a body from rest to motion or from motion to rest.

2nd. To change the velocity of motion.
3rd To change the direction of motion.
239. Forces are either instantaneous or continued, and continued forces are either accelerating, constant or retarding.
240. Motion may be defined to be the opposite of rest or a continuous changing of place.
241. Motion has two qualities, direction and velocity, and is of three kinds,

1st. Direct, 2nd. Rotatory or Circular ; and 3rd. Vibratory or Oscillatory.
242. An accelerating, constant or retarding force produces an accelerated, uniform or retarded motion.
243. Velocity is the degree of speed in the motion of a body and may be either uniform or varied. It is uniform when all equal spaces great or small, are passed over in equal times.
244. The principles of the composition and resolution of force are equally applicable to motion.
245. Momentum or Motal Force or Quantity of Motion is the force exerted by a mass of matter in motion.
246. The momenta of bodies are proportional to their weights, multiplied by their velocities.
247. When the velocities of two moving bodies are equal, their momenta are proportional to their masses.
248. When the masses of two moving bodies are equal, their momenta are proportional to their velocities.
249. When neither the masses nor velocities of two moving bodies are equal, their momenta are in proportion to the products of their weights by their velocities.

Note.-When we speak of multiplying a velocity by a weight, we refer to multiplying the number of units of weight by the number of units of velocity, and it makes no difference what units of each kiud are employed for the product, thus obtained, means nothing by itself, but only by comparison with other products similarly obtained by the use of the same units.
For example, when we say that a weight of 11 lbs. moving 6 feet per second, has a momentum of 66, all we mean is, that in this case the weight strikes a body at rest with 66 times the force that a body weighing one lb . and moving only one foot per second would exert.
250. If a moving body $M$, having a velocity $V$, strike another $m$ at rest, so that the two masses shall coalesce, and move on together with a velocity $v$, then $M \times V=$ $(\mathrm{M}+m) \times v$; or whatever momentum may be acquired by the body $m$ must be lost by $M$.
251. If a moving body $M$ having a velocity $V$, strike another body $m$ moving in the same direction with a velocity $v$, so that the two may coalesce, and move on
together with a velocity vel,-then $M \times V+m \times v=$ $(M+m) \times v e l$, or in other words, the two bodies united have the same momentum that they separately had before impact.
252. If a moving body $M$ having a velocity $V$, strike another body $m$ moving with a velocity $v$, in the opposite direction, so that the two masses shall coalesce and move on together with a velocity vel-then $M \times V \sim m \times v=$ $(M+m) \times v e l$ or in other words the body moving with least force will destroy as much of the momentum of the other as is equal to its own momentum.
253. If a moving body $M$, having a velocity $V$, strike another body $m$ moving obliquely towards it with a velocity $v$, so that the two masses shall coalesce and move on together, then by representing their momenta, just before impact by lines in the direction of their motion and completing the parallelogram, the diagonal will represent the quantity and direction of the momentum of the combined mass.

Exampli 289.-What is the momentum of a body weifhing 78 lbs and moving with a velocity of 20 feet per second?

SOLUTION.
Momentum $=78 \times 20=1560$. Ans.
That is, the momentum of such a body is 1560 times as great as the mo. mentum of a body weighing only $1 \mathrm{lb}_{i}$, and moving only 1 ft . per second.
Example 290 . -If a body weighing 67 lbs . be moving with the velocity of 11 feet per second and strike a second body at rest weighing 33 lbs. , so that the two bodies may coalesce, and move on together, what will be the velocity of the united mass?

## SOLUTION.

Art. 250.-If $M$ be the moving body, $V$ its velocity, $m$ the body at rest and $v$ the velocity of the united mass :-
Then $(M+m) \times v=M \times V$ and therefore $v=\frac{M \times V}{M+m}$
In this example, $M=67, V=11$ and $m=33$.
Then $v=\frac{M \Gamma \times V}{M+m}=\frac{67 \times 11}{67+33}=\frac{737}{100}=7.37$ feet per second. Ans.
Example 291.-If a body weighing 50 lbs . and moving with a velocity of 100 ft . per second, come in contact with another body weighing 40 lbs . and moving in the same direction with a velocity of 20 feet per second, so that the two bodies coalesce and move on together, what will be the velocity and momentum of the united mass ?

SOLUTIOR.
Art. 251.-If $M$ and $m$ be the two bodies, and $V$ and $v$ their separate veiorities and vel the velocity of the unitod mass:-
Then $(M+m) \times v e l=M \times V+m \times v$. Hence $v e l=\frac{M \times V+m \times V}{M+m}$
In this examplo $M=50, m=40, V=100$ and $v=20$.
Then $V_{e l}=\frac{M \times V+m \times v}{M+m}=\frac{60 \times 100+40 \times 20}{50+40}=\frac{6000+800}{90}=\frac{8800}{90}$ $=64 \frac{1}{9}$ ft. per seo., and momentum $=(50+40) \times 64 \frac{4}{9}=6800 . \Delta n e$,

Example 292.-If a body weighing 120 lbs ., and moving to the east with a velocity of 40 feet per second, come into contact with a second body weighing 90 lbs. and moving to the west, with a speed of 80 feet per second, so that the two bodies coalesce and move ouward together, in what direction will they move, with what velocity, and what will be their momentum?

SOLUTION.
From Art, 252. if $M$ and $m$ be the bodies, and $V$ and $v$ their respective velocities, and vel. the veiocity of the united mass after impact:-
Then $(\boldsymbol{M}+m) \times v e l .=\boldsymbol{L} \times \boldsymbol{V} \sim m \times v$ and hence
$v_{\text {el }} .=\frac{M \times V \sim t_{m} \times v}{M+m}$
In this examplo $M=120, m=90, V=40$ and $v=80$.
Then vel. $=\frac{M \times V \sim m \times v}{M+m}=\frac{(120 \times 40) \sim(80 \times 80)}{120+}=\frac{4800 \sim 7200}{210}$ $=\frac{2400}{210}=113$ feet per second $=$ the velocity. $113 \times(120+90)=113 \times$ $210=2400=$ momentum.
And since $90 \times 80$, the momentum of the hody moving to the west is greater than $120 \times 40$, the momentum of the body moving to the east, the united mass moves to the west.

## EXERCISES.

293. What is the momentum of a body weighing 79 lbs . moving with a velocity of 64 feet per second?

Ans. 5056.
294. Which would strike an object with greatest force, a bullet weighing one ounce and propelled with a velocity of 2000 feet per second, or a ball weighing 5 lbs. and thrown with a velocity of 28 feet per second?

Ans. momentum of bullet $=125$. " of ball $=140$. Thercfore the ball would exert most force of impact.
295. Which has the greatest momentum, $a$ train of cars weighing 170 tons and moving at the rate of 40 miles per hour, or a steamer weighing 790 tons and moving at the rate of 9 miles per hour? Ans. momentum of $\operatorname{train}=6800$, of
[ABx. 258.
steamer $=7110$, and thorefore tho latter has most momentum.
296. If a body weighing 60 lbs . and moving at the rate of 86 feet per second, come in contact with another body weighing 400 lbs ., and moving in the same direction at the rato of 12 feet per second, so that the two bodies coalesce and move on together; what will be the velocity and momontum of the united mass?
Ans. velocity $=21 \frac{1}{2} \frac{5}{3}$ feet per second ; momentum $=9960$.
297. If a body weighing 56 lbs . and moving with a velocity of 80 feet per second come in contact with a body at rest, weighing 70 lbs ., so that the two bodies coalesce and move on together; what will be the velocity of the united mass?

Ans. 35 - $\mathrm{F}_{5}$ g feet per second.
298. If a body weighing 77 lbs. and moving from south to north, with a velocity of 40 feet per second, come in contact with another body weighing 220 lbs . and moving from north to south, with a velocity of 14 feet per second, so that the two bodies coalesce; in what direction and with what velocity does the united mass move?
Ans. Their momenta exactly neutralize each other and the bodies come to a state of rest.
299. If a body weighing 70 lbs ., moving to the south with a velocity of 70 feet per second, come in contact with another body which weighs 80 lbs . and is moving to the north with a velocity of 60 feet per second, so that the two bodies coalesce and move on together ; in what direction will they move and with what velocity and momentum? Ans. To the south with velocity of 8 inches per second. Momentum of united mass $=100$.
300. If a body weighing 600 lbs . and moving to the west with a velocity of 40 per second, come in contact with a second hody weighing 50 lbs . and moving to the east with a velocity of 20 feet per second, and after the two have coalesced they come in contact with a third body which weighs 100 lbs ., and is moving in opposite direction with velocity of 150 feet per second, and the three then coalesce and move on together; in what direction will their motion be and what will be the velocity and momentum of the united mass?

Ans. Direction, west.
Velocity $=10 \frac{2}{3}$ feet.
Momentum $=8000$.
254. When force is communicated by impact to a body at rest, the body will remain at rest until the force is distributed throughout all the atoms of the mass, unless a fragment be broken off by the force of impact, in which case this fray nent alone moves.

LAWS OF MOTION.
255. Tun first law of motion.-Every body must persevere in a state of rest or of uniform motion in a straight line, unless it be compelled to change that state by force impressed upon it.
256. Tife second law of motion.-Every change of motion must be in proportion to the impressed force, and must be in the direction of that straight line in which the impressed force acts.
257. Third lat of motion.-All action is attended by a corresponding re-action, which is equal to it in force and opposite in direction.
These laws are commonly known as Sir I. Newton's laws of motion-in reality however the first is due to Kepler, the second to Newton and the third to Galileo.
258. When a moving elastic body strikes against the surface of another body, the direction of its motion is changed, and the motion thus resulting is said to be reflected. Herc:-

1st. The angle at which the moving body strikes the surface of the other is called the Angle of Incidence;

2nd. The angle at which the moving body rebounds is called the Angle of Reflection; and

3rd. The Anglo of Reflection is always equal to the Angle of Incidence.
259. In a vacuum all bodies, whatever may be their form or density, fall towards the centre of the earth in vertical lines and with equal rapidity; but in ordinary circumstances, i. e., falling through the air, only heavy bodies fall in vertical lines, and the density and form of a body materially affect its velocity.
260. The resistance which a body encounters in moving through the atmosphere or any other fluid, varies :-

1st. Directly as the surface of the moving body.
2nd. Inversely as the square of the velocity of the moviug body (See Art. 147).

Nory. - In the case of heavy bodies falling through the air, the reaistance of the atmosphere produces a considerable dincrepancy between the actual fall of bodics and the distance through which they should theoretically fall. Thus, it has boen found by experiment that a ball of lead dropped from the lantern of St. Paul's Cathedral required 41 seconds to reach the pavement, a distance of 272 feet. But in 41 seconds the ball ought to have fallen 324 foet by theory, the difference of 52 feet being due to tho retarding foree of the atmoushere.
261. A heavy body falling from a height moves with a uniformly accelerated motion, since the attraction of gravity which causes the descent of the body never ceases to act, and the falling body gains at each moment of its descent a new impulsc, and thus an increase of velocity, so that its final velocity is the sum of all the infinitely small but equal increments of velocity thus communicated.
262. Hence the velocity of a falling body at the end of the second moment of its descent is twios that which it had at the end of the first second; at the end of the third second, three times that which it had at the end of the first; at the end of the fourth, your times, \&c.
263. Hence also a heavy body starting from a state of rest and falling during any time, acquires a velocity, which would in the same space of time carry it through twice the space it has passed over.
264. It has been ascertained by numerous and careful experiments, that a falling body acquires at the end of the first second of its descent, a velocity equal to that of 32 d fect per second, and hence during the first second of its descent a body falls through one half of $32 \frac{1}{6}$ feet, $i$. e., through $16_{1 \frac{1}{2}}$ feet.
Note 1.-Tho average speed of the falling body is the arithmetical mean between its initlal and terminal velocities, or in the case of the first sccond of its fall, between 0 and $32 \frac{1}{6}$, and this is $16 \frac{1}{12}$.
Note 2.-In the following exercises we shall use 32 and 16 in place of $32 \frac{1}{6}$ and $16 \frac{1}{12}$, since the fractions materially lncrease the labour of making the calculations without illustrating the principles any better than the whole numbers used alone.
265. analybis of the motion of a falling body.

| Number <br> of Seconde. | Space pagsed <br> over eaci <br> Second. | Terminal <br> Velocities. | Total Space. |
| :---: | :---: | :---: | :---: |
| 1 | 1 | 2 | 1 |
| 2 | 3 | 4 | 4 |
| 3 | 5 | 0 | 0 |
| 4 | 7 | 8 | 10 |
| 5 | 0 | 10 | 25 |
| 6 | 11 | 12 | 36 |
| 7 | 13 | 14 | 49 |
| 8 | 15 | 16 | 64 |
| 0 | 17 | 18 | 81 |
| 10 | 19 | 20 | 100 |

Nots.-The numbers in the second, third and fourth columns mean so many times 16 feet.
From this it is evident that:-
I. The spaces through which the body descends in equally successive portions of time increase as the odd numbers, 1, 3, 5, 7, 9, \&c., and hence the space through which the body falls during any second of its flight, is found by multiplying 16 feet by the odd number which corresponds to that second; $i$. e., one less than twice the number of the second.
II. The final velocity acquired by a falling body at the end of successive equal portions of time, varies as the even numbers, 2 , $4,6,8, \& c$. , and hence the final velocity acquired by a body at the end of any second of its fall, is found by multiplying 16 feet by twice the number of seconds.
III. The whole space passed over by a body falling during equal successive portions of time, varies as the square of the numbers $1,2,3,4, \& c .$, and hence the whole space passed over during any given number of seconds, is found by multiplying 16 feet by the square of the number of seconds.
266. Let $t=$ the time of descent in seeonds, $v=$ the terminal velocity, i. e., the velocity acquired at the end of the last sceond of its fall, $s$ $=$ whole space passed over, and $g=32$, i.e., the measure of the attraction of gravity.

Then Art. 203, the time is equal to the space divided by half the terminal velocity, or $t=\frac{s}{\frac{t}{2} v}=\frac{2 s}{v}$.

ARTs. 205, 260.
30DY.

## ll Space,

1
4
9
10
25
30
40
64
81 100
mns mean so
cally succes$5,7,9, \& c$., any second dd number $n$ twice the
at the end numbers, 2 , body at the 16 feet by
ng during f the numver during feet by the al velocity, its fall, $s$ attraction e terminal

Again (Art. 265, III) the whole space passed over is equal to 16, t. C., half of the gravity, $\theta$, multiplied the square of the time or $s=10 t^{2}$.
Also (Art. 265, I) the terminal velocity is equal to 10, i.e., iv multiplied hy twice the tine or $v=\frac{1}{} 0 \times 2 t=g t$.
These three formulas, viz: $:=\frac{1 g}{} t^{2}, v=o t$ and $t=\frac{2 g}{v}$ are fundamental and the remaining six of the following table are derived from them by transposition and substitution:-

## TABLE OF FORMULAS FOR DESCENT OF BODIES FALLING FREELY THROUGH SPACE.

| No. | given. | TO FIND. | formulas. | Whence derivkd. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} I \\ I I \\ I I I \end{gathered}$ | $\begin{array}{ll} t, & g \\ v, & g \\ t, & v \end{array}$ | 8 | $\begin{aligned} & s=\frac{1}{1 g t^{2}} \\ & s=\frac{v^{z}}{2 g} \\ & s=\frac{1}{2} t v . \end{aligned}$ | Art. 265, III. <br> From formula $V$. <br> From formula VII. |
| $\begin{gathered} I V \\ V \\ V I \end{gathered}$ | $\begin{array}{ll} g, & t \\ g, & s \\ s, & t \end{array}$ | $v$ | $\begin{aligned} & v=g t . \\ & v=\sqrt{2 g s .} \\ & v=\frac{2 s}{t} \end{aligned}$ | Art. 265, $I$. <br> From IV and VII by substituting the value of $t$. <br> From formula VII. |
| $\begin{gathered} v I I \\ v I I I \\ I X \end{gathered}$ | $\begin{array}{ll} s, & v \\ v, & g \\ s, & g \end{array}$ | $t$ | $\begin{aligned} & t=\frac{2 s}{v} \\ & t=\begin{array}{l} v \\ g \end{array}=\sqrt{28}{ }^{28} \end{aligned}$ | Art. 263. <br> From formula IV. <br> From formula 1. |

267. When a body is thrown vertically upward it rises with a regularly retarded motion, losing 32 feet of its original velocity every second, and it occupies as much time in rising as it would have required in falling to acquire its initial velocity.
268. If a body be projected upwards or downwards with a given initial volocity $V$, and is at the same time acted upon by the force of gravity, then when tho body decends, in $t$ seconds the initial velocity alone woul? carry it through Vt feet, and gravity alone would carry it through $\frac{1 g t}{}{ }^{2}$ feet, therefore together they carry it through $V t+\frac{1}{2} g t^{2}$ feet, and the terminal velocity will evidently be $V+t g$.

When the body ascends the initial velocity acting aloue would carry it in $t$ seconds through $V t$ feet, but in $t$ seconds the force of gravity would
 be $V t-1 g t^{2}$, and its terminal velocity will be $V$-gt. Hence
$(X) s=V t+\frac{1}{2} g t^{2}$ when the body descends.
(XI) $s=V t-\frac{1}{2} g t^{2}$ when the body ascends.
(XII) $v=V+t g \quad$ when the body descends.
(XIII) $v=V$ - tg when the body ascends.

Example 301.-Through how many feet will a body fall during the 11 th second of its descent?

SOLUTION.
From Art. 265, I. Space $=\{(11 \times 2)-1\} \times 16=(22-1) \times 16=21 \times 10$ $=336$ fect. Ans.

Example 302.-Through hew many feet will a body fall during the 17 th, the 43 rd , and the 61st second of its descent?

## SOLUTION.

For the 17 th second $17 \times 2=34-1=33 \times 10=528$ feet. Ans. For the 43 rid " $\quad 43 \times 2=88-1=85 \times 16=1360$ feet. $A n s$. For the 61هt " $\quad$ : $1 \times 2=122-1=121 \times 16=1936$ feet. Ans.

Example 303.-What will be the terminal velocity of a falling body at the end of the 9 th second of its descent?

SOLUTION.
Formula IV. $v=g t=32 \times 9=288$ feet per second. Ans.
Example 304.-What will be the terminal velocity of a falling body at the end of the 25 th second of its fall, also at the end of the 33 rd second?

SOLUTION.
Formula IV. $v=g t=32 \times 25=800$ feet per second at end of 25 th second. $v=g t=32 \times 33=1056$ feet per second at end of 33 rd
Example 305.-Through how many feet will a body fall during 5 seconds?

SOLUTION.
Formula I. $s=\frac{1}{2} g t^{2}=\frac{1}{2} \times 32 \times 5^{2}=16 \times 25=400$ feet. Ans.
Example 306.-Through how many feet will a body fall in 12 seconds?

SOLUTION.
Formula I. $s=\frac{1}{2} g t 2=\frac{1}{2} \times 32 \times 12^{2}=16 \times 144=2304$ feet. Ans.
Exampla 307.-If a body has fallen untii it has acquired a terminal velocity of 400 feet per second, what is the whole space through which it has descended?

> SOLUTION.

Formula II. $s=\frac{v^{2}}{2 g}=\frac{400^{2}}{2 \times 32}=\frac{160000}{64}=2500$ feet. $\Delta n s$.

Example 308.-How long must a body fall in order to acquire a terminal valocity of 1000 feet?

SOLUZ.JN.
Formula VIII. $t=\frac{v}{g}=\frac{1000}{32}=314$ seconds. Ans.
Example 309.-How long must a body fall in order to acquire a terminal velocity of 8000 feet per second?

SOLUTION.
Formula VIII. $t=\frac{v}{g}=\frac{8000}{32}=250$ seconds. Ans.
Example 310.-What time does a body require to fall through 11200 feet?
solution.
Formula IX. $t=\sqrt{\frac{2 s}{g}}=\sqrt{\frac{2 \times 11200}{32}}=\sqrt{700}=26.45$ seconds. Ans.
Example 311.-When a body has descended through 4400 feet, what velocity has it acquired?
Formula V. $v=\sqrt{2 g s}=\sqrt{\frac{\text { sOLUTION. }}{2 \times 32 \times 4400}}=\sqrt{281600}=530^{\circ} 6$ feet per second.
Example 312.-If an arrow be shot vertically upwards and reach the ground again after the lapse of 20 seconds, to what height did it rise?

## SOLUTION.

From Art. 267 it appears that the arrow will be as long ascending as descending, and hence the problem is reduced to finding the distance through which the arrow will fall in half of 20 seconds, $i$. $e$., in 10 seconds.
Then formula I. $s=\frac{3}{g} g t^{2}=\frac{1}{2} \times 32 \times 10^{2}=16 \times 100=1600$ feet. Ans.
Example 313.-If a cannon ball be fired vertically with an initial velocity of 1600 feet per second to what height will it rise?

## BOLUTION.

First, the time it ascends is equal to the time it would require if descending to acquire a terminal velocity of 1600 feet.
By formula VIII. $t=\frac{v}{g}=\frac{1000}{32}=50$ seconds $=$ time of ascent
Then formula XI. $s=V t-\frac{1}{2} g t^{2}=1600 \times 50-\frac{1}{2} \times 32 \times 50^{2}=80000-16$ $\times 2500=80000-40000=40000$ feet. Ans.

Example 314.-If a body be shot upward with an initial velocity of 1200 feet per second, at what height will it be at the end of the 10 th second, and also at the end of the 70th second of its flight?

SOLUTION.
Formula XI. $s=\nabla t-\frac{1}{3} g t^{2}=1200 \times 10-\frac{1}{2} \times 32 \times 10^{2}=12000-1600=$ 10400 feet $=$ elevation at end of 10 th second.

Also $1200 \times 70-\frac{1}{2} \times 32 \times 70^{2}=84000-16 \times 4900=84000-78400=3600$ feet $=$ elevation at end of the 70th second.

Examply 315.-If a cannon ball be fired vertically with an initial velocity of 2400 feet per second-
lst. In how many seconds will it again reach the ground? 2nd. How far will it rise?
3rd. Where will it be at the end of the 40 th second?
4th. What will be its terminal velocity?
5th. In what other moment of its flight will it have the same velocity as at the end of the 19 th second of its ascent?
solution.
Since the initial velocity $=$ terminal velocity $=2400 \mathrm{ft}$,
I. Formula VIII. time of ascent $=\frac{v}{g}=\frac{2400}{32}=75$ seconds, and since it is as long ascending as descending, it again reaches the ground in $150 \mathrm{sec} \cdot$
II. Formula I. $s=\frac{1}{2} g t^{2}=\frac{1}{2} \times 32 \times 75^{2}=16 \times 5625=90000 \mathrm{ft}$. $=$ height to which it rises.
III. Formula XI. $s=V t-\frac{1}{2} g t^{2}=2400 \times 40-\frac{1}{2} \times 32 \times 40^{2}=96000-16 \times$ $1600=96000-25600=70400 \mathrm{ft}$. = elcvation at end of 40 th second.
IV. Terminal velocity $=$ initial velocity $=2400$ feet per second,
V. Since the whole time of flight $=150$ seconds, and, since at all equal spaces of time from the moment it ceases to ascend and begins to descend, the velocity is the same in rising as in falling, it follows that the moment in which the body has the same velocity as at the end of the 19th second of its ascent is 19 full seconds before it again reaches the ground, or in $150-$ $19=131$ st socond, i. e., in the end of the 131st secoud.

Example 316.-If a body is thrown downwards from an elevation with an initial velocity of 70 feet per second, how far will it descend in 27 seconds?

SOIUTION.
Formula X. $s=\nabla t+\frac{1}{2} g t^{2}=70 \times 27+\frac{1}{2} \times 32 \times 27^{2}=1890+16 \times 729=1890$ $+11664=13554$ ft. $A n s$.
Example 317.-If a body is thrown down from an elevation with an initial velocity of 140 ft . per second, what will be its velocity at the end of the 30 th second?
solution.
$v=\nabla+\operatorname{tg}=140+30 \times 32=140+960=1100$ feet per second. Ans.
Example 318.-If a body be projected vertically with an initial velocity of 400 feet per second, what will be its velocity at the end of the 12 th second?

SOLUTION.
Formula XIII. $v=V-t g=400-12 \times 32=100-384=16$ feet per sccond. Ans.
Example 319.-If a cannon ball be fired vertically upward with an initial velocity of 1800 feet per second:-

1st. In how many seconds will it again reach the ground?
2nd. What will be its terminal velocity?
3rd. How far will it rise?
4th. Where will it be at the end of the 90 th second?
5th. In what other moment of its flight will it have the same velocity as at the end of the 27 th second of its ascent?

DYNAMICS.

## solutiox.

1. $t=\frac{v}{g}=\frac{1500}{32}=56 t=$ time of ascent or descent, hence whole time of flight $=564 \times 2=112 \frac{1}{2}$ seconds.
II. Terminal velocity =initial velocity $=1800$ feet per second.
III. Formula 1, $S=\frac{1}{2} g t^{2}=\frac{1}{2} \times 32 \times\left(56 \frac{1}{2}\right)^{2}=16 \times 3164.0625=50625 \mathrm{ft}$.
IV. Formula XI. $S=V t-\frac{7}{2} g t^{2}=1800 \times 90-\frac{1}{2} \times 32 \times 90^{2}=162000-16$ $\times 8100=162000-129600=32400 \mathrm{ft}$. $=$ elevation at end of the $90 t h$ second.
V. $112 \frac{1}{2}-27=85^{\frac{1}{2}}=$ middle of 86 th second of flight.

Example 320.-A stone is dropt into the shaft of a mine and is heard to strike the bottom in 9 seconds; allowing sound to travel at the rate of 1142 ft . per second, and taking $g=32 \frac{1}{6}$; required the depth of the shaft.
SOLUTION.

Let $x=$ time stone takes to fall. Then $(9-x)=$ time sound takes to reach the top and $x^{2} \times 161^{1}$ = depth of shaft $=(9-x) \times 1142$ feet.

$$
\begin{aligned}
& \text { Therefore } \frac{133 x^{2}}{12}=10278-1142 x . \\
& 193 x^{2}+13704 x=123336 . \\
& 148996 x^{2}+10579488 x+187799616=95215392+187799616= \\
& 283015008 . \\
& 386 x+13704=16823+ \\
& 386 x=3119 . \\
& x=8.0803=\text { number of seconds body was falling. } \\
& 9-x=9-8.0803=.9197=\text { time sound travelled. } \\
& \text { And } 1142 \times .9197=1050.2974 \text { feet }=\text { depth of shaft. }
\end{aligned}
$$

Example 321.-A body has fallen through $m$ feet when another body begins to fall at a point $n$ feet below it; required the distance the latter body will fall before it is passed by the former?

## FIRST SOLUTION.

At end of $m$ ft. $t=\sqrt{\frac{2 s}{g}}=\sqrt{\frac{2 n}{g}}$, and $v=g t=\left.g\right|_{2 m}=\sqrt{2 m g, \text { and since }}$ $n=$ distance to be traversed $t=\frac{n}{\sqrt{2 m g}}, \quad$ hence $S=\frac{1}{2} g t^{2}=$ $\frac{1}{2} g \times\left(\frac{n}{\sqrt{2 m g}}\right)^{2}=\frac{1}{2} g \times \frac{n^{2}}{2 m g}=\frac{n^{2}}{4 m}$. Ans.

## aECOND SOLUTION.

Let $x=$ distance. Then (of and body) $t=\sqrt{\frac{\overline{2 S}}{g}}=\sqrt{\frac{2 . x}{g}}$, and $\sqrt{\frac{2(m+n+x)}{g}}$ $=$ entire time taken by the first body to pass through whole space.
Then $\sqrt{\frac{2(m+n+x)}{g}}-\sqrt{\frac{2 m}{g}}=\sqrt{\frac{2 x}{g}}$ and multiplying all by $\sqrt{\theta .}$ $\sqrt{2(m+n+x})-\sqrt{2 m}=\sqrt{2 x}$. $\sqrt{2(m+n+x)}=\sqrt{2 x}+\sqrt{2 m}$, and squaring. $2(m+n+x)=2 x+2 m+2 \sqrt{4 m x}$.
$2 m+2 n+2 x=2 x+2 m+2 \sqrt{4 m x}$.
$2 n=4 \sqrt{m x}$.
$n=2 m$.
$n^{2}=4 m x$
$\therefore x=\frac{n^{2}}{4 m^{2}}$ Ans.

> *EXERCISES,
322. Through how many feet will a body fall during the 37 th second of its descent?

Ans. 1168 ft .
323. Through what space will a body descend in 25 secends? Ans. 10000 ft.
324. With what velocity does a body move at the close of the 20th second of its fall?

Ans. 640 ft . per sec.
325. During how many seconds must a body fall in order to acquire a terminal velocity of 1100 ft . per sec? Ans. 343 sec.
326. Through what space must a falling body pass before it acquires a terminal velocity of 1700 ft . per sce? Ans. $45156 \frac{1}{4} \mathrm{ft}$.
327. What will be the terminal velocity of a body that has fallen through 25000 ft ? Ans. 1264.8 ft .
328. If a body is projected upwards with an initial velocity of 6000 ft . per sccond, where will it be at the end of the 40 th second?

Ans. At an clevation of 214400 ft .
329. If a body be thrown downward with an initial velocity of 120 feet per second, through how many feet will it fall in 32 seconds?

Ans. 20224 ft .
330. A cannon ball is fired vertically, with an initial velocity of 1936 feet per second:-

[^9][ART. 268.
ABT. 288.]
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1st. How far will it rise?
2nd. Where will it be at the end of the 6th second?
3rd. In how many seconds will it again reach the ground?
4th. What will be its terminal velocity?
5 th. In what other moment of its flight will it have the same velocity as at the end of the 13th second of its ascent?

> Ans. 1 st .58564 ft .
> 2nd. At an eleration of 11040 ft.

3rd. 121 seconds.
4 th. 1936 ft . per second.
5th. At end of 108 th second of flight.
331. If a body be projected vertically with an initial velocity of 4000 feet per second, taking gravity to $32 \frac{1}{6}$ feet :-
1st. How high will the body rise ?
2nd. Where will it be at the end of the 50 th second?
3rd. Where will it be at the end of the 100 th second?
4th. Where will it be at the end of the 200 th second?
5th. In what time will it again reach the ground?

332. If a cannon ball be fired vertically with an initial velocity of 1100 feet per second, what, will be its velocity at the end of the 7th second, at the end of the 20th second, and at the end of the 33rd second?

| Ans. End of 7 th sec. vel. | $=876 \mathrm{ft}$. |
| ---: | :--- |
| " 20 th | $=460 \mathrm{ft}$ |
| " 33 rd | $=4$ |

333. If a stone be dropped into a well and is seen to strike the water after the lapse of 5 seconds how deep is the well?

- Ans. 400 ft .

334. If a stone be thrown downward with an initial velocity of 250 ft . per second, what will be its velocity at the end of the 3 rd, the 9 th, the 30 th, and the 90 th seconds of its descent? Ans. End of 3rd sec. vel. $=346 \mathrm{ft}$. per sec.

| $"$ | 9 th | $"$ | $=538 \mathrm{ft}$. |
| :--- | :--- | :--- | :--- |
| $"$ | 30 th | $"$ | $=1210 \mathrm{ft}$. |
| $"$ | 90 th | $"$ | $=3130 \mathrm{ft}$. |

335. A stone is dropt into the shaft of a mine and is heard to strike the bottom in 12.76 seconds, assuming that sound travels at the rate of 1100 ft . per second, what is the depth of the mine?

Ans. 1936 ft.

## 124 DESCENT ON INCLINED PLANES. [ARTs, 200-271.

336. A body has fallen through 400 feet, when another body begins to fall at a point 2500 fect below it ; through what space will the latter body fall before the former overtakes it?

Ans. $3906 \frac{1}{4}$ feet.
337. A body $A$ has fallen during $m$ seconds, when another body $B$ begins to fall, $f$ feet below it; in what time will $\mathcal{A}$ overtake $B$ ?

## DESCEN'I ON INCLINED PLANES.

269. When a body is descending an inclined plane a portion of the gravity of the body is expended in pressure on the plane and the remainder in accelerating the motion of the descending body.
270. The following are the laws of the descent of bodies on inclined plancs :-
I. The pressure on the inclined plane s to the weight of the body as the base of the plane is to its length.
II. The terminal velocity of the descendinc body is that which it would have acquired in falling freely through a distance equal to the height of the plane.
III. The space passed through by a body falling freely, is to that gone over an inc ined plane, in equal times, as the length of the plane is to its height.
IV. If a body which has descended an inclined plane meets at the foot of it another inclined plane of equal altitude, it will ascend this plane with the velocity acquired in coming down the former, it will then descend the second and re-ascend the former plane, and will thus continue oscillating down one plane and up the other.

Note.-The same takes place if the motion be made in a curve instead of on an inclined plane. In practice, however, the resistance of the atmosphere and friction retard the motion very greatly at each oscillation and very soon bring the bedy to a state of rest.
271. The final velocity, neglecting friction, on arriving at the bottom of the plane is dependent solely on the height of the plane, and will be the same for all planes of equal hois, t, however various may be their lengths and the tim: of descent are exactly proportional to the lengths of the planes.
272. If in a vertical semicircle any number of cords be drawn from any points whatever and all meeting in the lowest point of the semicircle, and a number of bodies be allowed to stait along these cords at the same instant they will all arrive at the bottom at the same instant, and at every instant of their descent they will all be in the circumference of a smaller circle.
Thus in the accompanying figure If $A D P$ be a semicircle and $B P, C P$, $D P, E P, F P$, any cords, and balls be allowed to start simultaneously from $A, B, C, D, E$ and $F$, they will all arrive at $P$ at the same instant. At the end of one-fourth the entire time they take to fall to $P, A$ will have arrived at $g$, and the other bodies will be in the circumperence $g P$ at the end of one-lialf the time of descent all will be in the circumference $h$, \&c.

273. Bodies descending curves are subject to the same law as regards velocity as those on inclined planes, i. e., the terminal velocity is due only to the perpendicular fall.
274. The Brachystochrone (Greek brachistos," shortest," and chronos, "time,") or curve of quickest descent, is a curve somewhat greater than a circular curve, being what mathematicians denominate a cycloid, or that which is described by a point in the circumference of a carriage-wheel rolling along a plane.
275. Since, $\Lambda \mathrm{rt} .270$, the effect of gravity as an accelerating force on a body descending an inclined plane is to the effect of gravity on a body freely falling through the air as the height of the plane is to its length; we have accelerating force of gravity or inclined plane $: g:: h: l$; and hence accelerating force of gravity on inclined planes $=\frac{g h}{l}$,
where $h=$ height of plane,
$l=$ length.
$g=$ effect of gravity $=32$.
Substituting this value of the effect of gravity in the formulas in Art. 266, we get the following formulas for the descent of bodies on inclined planes.

FORMULAS FOR DESCENT OF bOdies on inclined planes.

| No. | aiven. | \%iND. | pormulas. | Corresponding formula in art. 260. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $g, h, l, t$ |  | $s=\frac{g h t^{2}}{2 l}$ | I |
| 2 | $g, h, l, v$ | $s$ | $s=\frac{l v^{2}}{2 g h}$ | II |
| 3 | $t, v$ |  | $s=\frac{1}{2} t v$ | III |
| 4 | $s, t$ |  | $v=\frac{2 s}{t}$ | VI |
| 5 | $g, h, l, t$ | $v$ | $v=\frac{g h t}{l}$ | IV |
| 6 | $g, h, l, s$ |  | $v=\sqrt{\frac{2 g h s}{l}}$ | V |
| 7 | $s, v$ |  | $t=\frac{2 s}{v}$ | VII |
| 8 | $\mathrm{g}, \mathrm{h}, \mathrm{l}, \mathrm{v}$ | $t$ | $t=\frac{l v}{g h}$ | VIII |
| 9 | $\mathrm{g}, \mathrm{h}, \mathrm{l}, \mathrm{s}$. |  | $t=\sqrt{\frac{2 l s}{g h}}$ | IX |

278. When the body is projected down an inclined plane with a given initial velocity $V ; s=V t+\frac{g h t^{2}}{2 l}$ (10.) and $v=V t+\frac{g h t}{l}(11$.$) When the body is projected up$ an inclined plane with a given initial velocity $V ; s=V t$ $-\frac{g h t^{2}}{2 l}(12)$ and $v=V t-\frac{g h t}{l}(13$.
Notr.-When a body is thrown up an inclined plane, the attraction of gravity acts as a uniformly retarding force as when a body is projected
[ABT. 276.
AgT. 276.] DESCENT ON INCLINED PLANES. 127
vertically into the air. In the caso of the inclined plane the body will continue to rise with a constantly retarded motion until $V t=\frac{g h t)^{2}}{2 l}$ when it will remain stationary for an instant and then commence to descend. It will occupy the same time in coming down as in going up: its terminal velocity will be the same as its initial volocity, and it will have the same velocity at any given point of the plane both in ascending and descending.

Example 338.-Through how many feet will a body fall in 15 seconds on an inclined plane which rises 7 feet in 40 ?

## sOLUTION.

Here $t=15, h,=7, l=40$, and $g=32$.
Then $s=\frac{g h t^{2}}{2 l}=\frac{32 \times 7 \times 152}{2 \times 40}=030$ feet. Ans $s$
Example 339.-Through how many feet must a body have fallen on an inclined plane, having a rise of 3 feet in 32, in order to acquire a terminal velocity of 1700 feet per second?

SOLUTION.
Here $g=32, v=1700, h=3, l=32$.
Then $s=\frac{l v^{2}}{2 g h}=\frac{32 \times 1700^{2}}{2 \times 32 \times 3}=481666_{3}^{2}$ feet. Ans.
Example 340.-What will be the velocity at the end of the 20th second, of a body falling down an inclined plane, baving an inclination of 7 feet in 60 ft .?
soLUTION.
Here $g=32, t=20, h=7$, and $l=60$.
Then formula 5. $v=\frac{g h t}{l}=\frac{32 \times 7 \times 20}{60}=742$ feet per second. Ans.
Example 341.-On an inclined plane rising 3 ft . in 17 , a body has fallen through one mile, what velocity has it then acquired ?
SOLUTION.

Here $s=1$ mile $=5280 \mathrm{ft} ., h=3, l=17$ and $g=32$,
Then formula VI. $v=\sqrt{\frac{2 g h s}{l}}=\sqrt{\frac{2 \times 32 \times 3 \times 5280}{17}}=\sqrt{59632 \cdot 94}=$ 24417 feet per second. Ans.

Example 342.-In what time will a body falling down an inclined plane, baving a rise of 7 feet in 16, acquire a terminal velocity of 777 feet per second?

SOLUTION.
Here $g=32, h=7, l=16$, and $v=777$.
Then formula 8. $t=\frac{l v}{h g}=\frac{16 \times 777}{32 \times 7}=55 \frac{1}{2}$ seconds. Ans.
Example 343.-In what time will a body fall through 4780 on an inclined plane, having a rise of 3 feet in 4 ?

## SOLUTION.

Here $g=32, h=3, l=4$, and $s=4780$.
Then formula 9. $t=\sqrt{\frac{\overline{2 l s}}{g h}}=\sqrt{\frac{2 \times 4 \times 4780}{32 \times 3}}=\sqrt{398^{\circ} 3}=19.9$ seconds

Examply 344.-If a body be projected down an inclined plane, having a rise of 8 feet in 15 , with an initial velocity of 80 feet per second, through what space will it pass in 40 seconds?

## BOLUTION.

Here $v=80, g=32, h=8, l=15$, and $t=40$.
Then foruula $10, s=V t+\frac{g h t^{2}}{2 l}=40 \times 80+\frac{32 \times 8 \times 40^{2}}{2 \times 15}=3200+130531$ $=16858 \mathrm{fft}$. Ano .

Example 345.-If a body be projected up an inclined plane having a rise 5 fect in 16, with an initial velocity of 2000 ft . per second:

1st. How far will it rise?
2nd. When will it again reach the bottom of the plane?
3rd. What will bo its terminal volocity?
4th. Where will it be at the end of the 100 th second?
5 th. In what other moment of its flight will it have the same velocity as at the end of the 11th second of its ascent?

SOLUTION.
Here $h=5, l=16, g=32$ and $v=2000$.
Then formula 8. $t=\frac{l v}{g l t}=\frac{16 \times 2000}{5 \times 32}=200$ seconds.
1st. Formula 12. $s=V t-\frac{g h t 2}{2 l}=200 \times 2000-\frac{32 \times 5 \times 200^{2}}{2 \times 10}=: 400000$ $-200000=200000 \mathrm{ft}$. Ans.
2 nd . Ascent $=200 \mathrm{sec} .+$ descent $200 \mathrm{sec} .=400 \mathrm{scc}$. Ans.
3rd. Terminal volocity $=$ initial velocity $=2000$ feet per sec. Ans.
4th. Formula 12. $s=\nabla t-\frac{g h t^{2}}{2 l}=100 \times 20000-\frac{32 \times 5 \times 100^{2}}{2 \times 16}=200000$ $-50000=150000=$ elevation at end of 100 th sec. Ans.
Eth. $400-11=389$ th secoud. Ans.

## EXERCISES.

346. On an inclined plane rising 5 ft . in 19 through what space will a body descend in half a minute? Ans. $37899_{19}^{9} \mathrm{ft}$.
347. On an inclined plane rising 3 ft . in 13 , what velocity will a descending body acquire in 39 seconds? Ans. 288 ft . second.
348. What time does a body require to descend through 3800 ft . on a plane rising 19 ft . in 32 ?

Ans. 20 seconds.
349. If a body be projected down an inclined plane, having $a$ fall of 7 in 11 with an initinl velocity of 50 feet per second, what will be its velocity at the end of the 44th second? Ans. 946 ft . per second.
350. If a body be thrown down an inclined plane having a rise of 13 feet in 32 with an initial velocity of 100 feet per second, through how many feet will it descend in 130 sec.? Ans. 122850 ft .
inclined city of 80 seconds?
$200+136531$
ed plane 2000 ft .
ne?
!?
the same 3 ascent?
$-=400000$

Ans.
2
$=200000$
h what $789^{9} 9 \mathrm{ft}$. ity will 288 ft .
gh 3800 econds. aving a eet per he 44th second. a riso eet per 0 sec.? 8850 ft .
351. If a body be projected up an inclined plane, having a fall of 5 feet in 8 , with an initial velocity of 800 feet per second :-
1st. How far will it rise?
2nd. In how many seconds will it again reach bottom of the plane?
3rd. What will be its terminal velocity?
4th. Where will it be at the end of the 68th second?
5th. In what other moment of its flight will it have the same velocity as at the end of the 37 th second of its ascent?
Ahs. 1st. Rise $=16000 \mathrm{ft}^{\text {; }}$ 2nd. Time of flight $=80$ seconds 3rd. Terminal velocity $=800$ feet per second; 4th. Elevation at end of 68 th sec. $=8160 \mathrm{ft}$. 6th. At the end of the 43rd second.
352. A body rolls down an inclined plane, being a rise of 7 ft . in 20-when it has descended through $f$ feet, another body commences to descend at a point $m$ feet beneath it. Through how many feet will the second body descend before the first body passes it?

$$
\text { Ans. } \frac{5 m^{2}}{7 f}
$$

## PROJECTILES.

277. $\Lambda$ projectile is a solid body to which a motion has been communicated near the surface of the earth, by any force, as muscular exertion, the action of a spring, the explosive effects of gunpowder, \&c., which ceases to act the moment the impulse has been given.
278. A projectile is at once acted upon by two forces :1 st. The projectile force which tends to make the body move over equal spaces in equal times; and
2nd. The force of gravity, which tends to make the body move towards the centre of the earth over spaces which are proportional to the squares of the times.
Under the joint influences of these two forces the projectile describes a curve, which in theory is the parabola, but which in practice departs very materially from that figure.
Note 1.-The parabola is that curve which is produced by cutting a cone parallel to its side.
NOTE 2.-The parabolic theory is based upon three suppositions, all of which are more or less inaccurate.
1st. That the force of gravity is the same in every part of the curve doscribed by tho projectile.

2nd. That the foree of gravity acts in parallel lines.
3rd. Tliat the projectile moves through a non-rosisting medium.
Tho first and second of these suppositions differ so lisensibly from truth that they may be assumed to be nbsolutely correct, But the resistance of the atmosphere so materially affeets the motions of all bodies, especially when their velocities are considerable, that it renders the parabolic thoory practically useless.
279. When a body is projected horizontally forward, the horizontal motion does not interfere with the action of gravity,-the projectile descending with the same rapidity while moving forward, that it would if acted upon by gravity alone.

Note.-The accompanying figuro represents a tower 144 foet in height. Now if three balls $a, b$, and $c$, be mude to start simultaneously from $p$, one dropping vertically, ones belige projectel forward with suillelent force to garry it horizontally half a mile, and the third with sutticient forco to carry it horizontally to any other distance, say one mile, all three balls will reach the ground, provided it be a horizontal plane, at the same instant. Thus, enoh ball will have fallen 16 feat at the end of thy ist second, and they will simultancously cross the lino def. At the end of the and second they have each descended ol feet, and are respectlvely at $g, h$, and $s$, \&o.

Fig. 26.

280. According to the parabolic theory:

1st. The projectile rises to the greatest height, and remains longest before it again reaches the ground, when thrown vertically upwards.
2nd. The distance or range over a horizontal plane is greatest, when the angle of elevation is $45^{\circ}$.
3 rd. With an initial velocity of 2000 per second, the projectile should go about 24 miles.
Note.- The first of these laws is found by experiment to be absolutely correct, and the second is not far from the trath, the greatest range taking place at an angle of elevation somewhat less than $45^{\circ}$.

AETs, 279, 280.
Asti. 281, 282.]
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The difference between the third law and the result of experiment is prodigious ; for no projectilo, however great its initial velocity may have been, has ever been thrown from the surface of the carth to a horizontal distance of 5 miles.
281. Whatever may be the initial velocity of projection, $i t$ is speedily reduced by atmospheric pressure to a velocity not exceeding 1280 per second.
NOTE 1.-This arises from the fact that atmospheric air flows into a vacuum with a velocity of only 1230 feet por second, so that when a ball moves with a greater velocity than this, it leaves a vacnum behind it iuto which the strongly compressed air in front tends powerfuliy to force it.
Note 2.-From exporiments made with great care, it has been ascertained that when the veiocity of a ball or other projuctile is 2000 feet per second, the ball meets with an atmosphoric resistance equal to 100 times its own weight.
NOTE 3.-Another great irregularity in the firing of balls arises from the fact that the bail deviates more or less to the right or left, sometimes crossing the direct line severai times in a very short course. This deflection sometimes amounts from $\frac{1}{6}$ to $\frac{1}{4}$ of the whole rango, or as much as 300 or 400 yards in a mlie when there is considorable windage; $i$. e., when the ball is too small for the calibre of the gun.
282. The motion of projectiles has recently been investigated with much care, with the view of deducing a new theory in which the resistance of the air should be taken into account. The following are the most important results:-

WHEN the body is thrown vertically upwards into the air.
I. The time of ascent is less than the time of descent.
II. The velocity of descent is less than that of ascent.
III. The terminal velocity is less than the initial velocity.
IV. The velocity of descent is not infinitely accelerated, since when the velocity becomes very great, the resistance of the atmosphere becomes so great as to counterbalance the accelerating force of gravity, and the velocity of the descending body is thenceforth uniform.

WIEN THE PROJECTILE IS THROWN AT AN ANGLE OF ELEVATION.
I. The ascending branch of the curve is longer than the descending branch.
II. The time of describing the ascending branch is less than that of describing the descending branch.
III. The descending velocity is less than the ascending.
IV. The terminal velocity is less than the initial.
V. The direction of the descending branch is constantly approximating to a vertical line, which it never reaches.
VI. The descending velocity is not infinitely accelerated, but, as in case of a body falling vertically, becomes constant after reaching a certain limit.
VII. The limit of the velocity of descent is different in different bodies, being greatest when they are dense, and increasing with the diameter of spherical bodies.
283. The explosive force of gunpowder, fired in a piece of ordnance, is equal to 2000 atmospheres, or 30000 lbs . to the square inch, and it tends to expand itself with a velocity of 5000 feet per second.

Note-Gunpowder is an intimato mixture of 6 parts ©saltpetre, 1 part eharcoal, and 1 part sulphur. In firing good perfectly dry gunpowder, the ignition takes place in a space of timo so short as to appear instantaneous. 1 cuble inch of powder produces 800 cubic inches of cold gas, and, as at the moment of explosion the gas is red hot, we may safely reckon the expansion as about 1 into 2000 .
284. The greatest initial velocity that can be given to a cannon ball is little more than 2000 fect per second, and that only at the moment it leaves the gun.

Nots.-The velocity is greatest in the longest pieces; thus Hutton found the velocity of a ball of given weight, fired with a given charge of powder, to be in proportion to the fifth root of the length of the piece.
285. The velocities communicated to balls of equal weights, from the same piece of ordnance, by unequal weights of powder, are as the square roots of the quantities of powder.
286. The velocities communicated to balls of different weights and of the same dimensions, by equal quantities of powder, are inverselv proportional to the square roots of the weights of the balls.
287. The depth to which a ball penetrates into an obstacle is in proportion to the density and diameter of the ball and the square root of the velocity with which it enters.
NoTE 1.-An 18 -pound ball with a velocity of 1200 feet per second penetrates 34 inches into dry oak, and a 24 -pound ball with a velocity of 1300 ft . per second penctrates 13 feet into dry earth.
Note 2.-The length of guns has been much reduced in all possible cases. Field pieces are now seldom made of greater length than 12 or 14 calibres(diameter of the ball). The maximum charge of powder has also been diminished very greatly-now seldom exceeding one-third, and often being as low as one-twelfth of the weight of the ball.
288. The following rule, obtained from experiment, has been given, to find the velocity of any shot or shell, when
the weight of the charge of powder and also that of the shot are known :-

## RULE.

Divide three times the weight of powder by the weight of the shot, multiply the square root of the quotient by 1600, and the product will be the velocity per second in feet.

Or if $p=$ charge of powder in lbs., $w=$ weight of ball in lbs., and $v=$ velocity per second in feet ; then $v=1600 \times \sqrt{\frac{3 p}{w}}$

Example 353.-What is the velocity of a ball weighing 48 lbs., fired by a charge of 4 lbs. of powder?

Here $p=4$ and $w=48$.
Then $v=1600 \times \sqrt{\frac{3 p}{w}}=1600 \times \sqrt{\frac{3 \times 4}{48}}=1600 \times \sqrt{\frac{1}{4}}=1600$ $\times \vdots=800$ feet per second. Ans.

Example 354.-With what velocity will a charge of 7 lbs . of powder throw a ball weighing 32 lbs. ?

Here $p=7$ and $w=32$ solution.
Then $v=1600 \times \sqrt{\frac{3 p}{w}}=1600 \times \sqrt{\frac{3 \times 7}{32}}=1000 \times \sqrt{{ }^{635625}}=1600$ $\times 81=1296$ feet per second. Ans.

Example 355.-If 4 lbs . of powder throw a ball 16 lbs . in weight with a velocity of 1200 ft . per second, what amount of powder would throw the same ball with a velocity of 600 feet per second?

SOLUTION.
Art. 285. vel. : vel, :: $\sqrt{\text { weight of powder }}: \sqrt{\text { weight of powder }} ;$ or 1200: 600: : $\sqrt{4}: \sqrt{x}$, and hence $x=1 \mathrm{lb}$. Ans.

Example 356.-If 3 lbs. of powder throw a ball 6 inches in diameter and weighing 32 lbs ., with a velocity of 850 feet per second, with what velocity will the same charge throw another ball of the same dimensions but weighing only 9 lbs.?
solution.
Art. 286. $\sqrt{9}: \sqrt{32}:: 850: x$ or $3: 5.65:: 850: x$.
And hence $x=1600$ fect. Ans.

## EXEROISES.

357. With what velocity will a charge of 11 lbs. of powder throw a cannon ball weighing 24 lbs. ?

Ans. 1875 feet per second.
358. With what velocity will a charge of 9 lbs. powder throw a ball weighing 36 lbs. ? Ans. 1387 feet per second.
359. If 7 lbs. of powder throw a ball with a velocity of 1000 feet per second, what charge will throw the same ball with a velocity of 1500 feet per second? Ans. $15 \frac{1}{4} \mathrm{lbs}$.
360. If a certain charge of powder throw a 10 -inch ball weighing 20 lbs. with $\Omega$ velocity 973 feet per sccond, with what velocity will the same charge throw a ball of the same dimensions weighing only 25 lbs.?

Ans. 863 feet per second.

## CIRCULAR MOTION.

289. Centrifugal force (Lat. centrum, "the center," and fugio, "I flee") is that force by which a body moving in a circle tends to fly off from the centre.
Note.-Since a body moving in a circle would, if not restrained by other forces, fly off in a taugent to that circle, centrifugal force is sometimes called tangential forco.
290. Centripetal force (Lat. centrum, "the centre," and "peto, I seek or rush to") is that force by which a body moving in a circle is lield or attracted to the centre.
291. When a body is at once acted upon by both centrifugal and centripetal force, it moves in a curve, and the form of this curve depends upon the relative intensities of the two forces: i. c., if the two be equal at all points, the curve will be a circle, and the velocity of the body will be uniform ; but if the centrifugal force, at different points of the body's orbit, be inversely as the square of the distance from the centre of gravity, the curve will be an ellipse, and the velocity of the body will be variable.
292. When a body rotates upon an axis, all its parts revolve in equal times; hence the velocity of cach particle increases with its perpendicular distance from the axis, and so also does its centrifugal force.

Note 1.-As long as the centrifugal force is less than the cohesive force by which the particles are held together, the body can prescrve itself; but, as soon as the contrifugal force exceeds the cohesivo, the parts of the rotating mass fly otf in directions which are tangents to the circles in which they were moving.

Note 2.-We lave examples of the effects of centrifugal force in the destructive violence with which rapidly revolving grindstones burst and Hy to pieces-the expulsion of water from a rotating mop, the projection of a stone from a sling, the action of the conical pendulum or goyernor in regulating the supply of steam in an engine, \&c., \&c.
vder throw a per second. city of 1000 de same ball Ans. $15 \frac{3}{4}$ lbs. all weighing , with what of the same per second.
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entre," and ich a body entre.
y both cencurve, and intensities t all points, $f$ the body at different uare of the will be an iable.
all its parts ch particle a the axis,
cohesive foree vo itself; but, of the rotating in which they

1 force in the nes burst and he projeetion pr goyernor in
293. When the velocity and radius are constant, the centrifugal force is proportional to the weight.
294. When the radius is constant, the centrifugal force varies as the square of the velocity.
Note.-At the equator the ceutrifugal force of a particle is $\frac{1}{2} \overline{9}$ of its gravity or weight and from the cquator it diminishes as we approach the poles where it becomes 0 . It follows that if the earth were to revolve 17 times faster than it does, the centrifugal force at the equator would bo equal to gravity, and a body would not fall there at Ill. If the earth revolved still more rapidly, the water, inhabitants, \&e., would be whirled away into space, and the equatorial regions would constitute an impassible zone of sterility.
295. When the velocity is constant, the centrifugal force is inversely proportional to the radius.
296. When the number of revolutions is constant, the centrifugal force is directly proportional to the radius.
297. Let $c=$ centrifugal force, $v=$ the velocity per second in feet, $r=$ radius in feet, $g=32, w=$ weight, and $n=$ the number of revolutions per second.

Then $c=\frac{w v^{2}}{g r}$ (I), $r=\frac{w v^{2}}{c g}$ (II), $w=\frac{c g r}{v^{2}}$ (III), $v=\sqrt{\frac{c g r}{w}}$ (IV)
Also, since $v=r \times 2 \times 3 \cdot 1416 \times n, v^{2}=r^{2} \times 4 \times(3.1416)^{2} \times n^{2}$, and hence formula I. : $c=\frac{w \times r^{2} \times 4 \times(3 \cdot 1416)^{2} \times n^{2} \text {, }}{g r}$ and reducing this we get $c=w r n^{2} \times 1 \cdot 2345$ (V.), $w=\frac{c}{r n^{2} \times 1 \cdot 2345}$ (VI.), $r=\frac{c}{w n^{2} \times 1 \cdot 2345}$ (VII.), and $n=\sqrt{\frac{c}{w r \times 1 \cdot 2345}}$ (VIII.)

Example 361.-What is the centrifugal force exerted by a body weighing 10 lbs . revolving with a velocity of 20 feet per second in a circle 8 feet in diameter?

## SOLUTION.

Here $w=10, v=20, r=4$, and $g=32$.
Then $c=\frac{w v^{2}}{g r}=\frac{10 \times 20^{2}}{32 \times 4}=\frac{10 \times 400}{32 \times 1}=31 \frac{1}{2} \mathrm{lbs} . \Delta n s$.
if Example 362.-What centrifugal force is exerted by a body weighing 15 lbs . revolving in a circle 3 feet in diameter and making 100 revolutions per minute?

## solution.

Here $v=15, r=15, n=\frac{190}{6}=1 \frac{1}{3}$.
Then formula V.: $c=w r n^{2} \times 1^{\prime 2} 245=15 \times 1^{\prime} 5 \times\left(1_{3}^{\prime}\right)^{2} \times 1^{\prime} 23.45=77^{\prime} 15625$ lbs. Ans.
Example 363.-A body weighing 40 lbs. revolves in a circle 4 feet in diameter; in order that its centrifugal force may be 1847 lbs., what must be its velocity•and number of revolutions per second?

## SOLUTION.

Here $v=40$ lbs., $r=2$, and $c=1847$.
Then formula VIII.: $n=\sqrt{\frac{c}{w r \times 1 \cdot 2345}}=\sqrt{\frac{1847}{40 \times 2 \times 1^{\circ} 2345}}=\sqrt{18 \cdot 7019}$ $=4 \cdot 28=$ number of revolutions per second, and hence revolutions per minute $=256.8$.
Also $v=4 \times 3^{\prime} 1416 \times 4.32=53^{\prime} 78$ feet per second.
Example 364.-The diameter of a grindstone is 4 feet, its weight half a ton, and the centrifugal force required to burst it is 45 tons: with what velocity must it revolve, and how many revolutions must it make per minute in order to burst?

## SOLUTION.

Here $w=\frac{1}{3}, c=45$, and $r=2$.
Then formula VIII.: $n=\sqrt{\frac{c}{w r \times 1 \cdot 2345}}=\sqrt{\frac{45}{\frac{2}{2 \times 2 \times 1 \cdot 2345}}}=\sqrt{36^{4} 4 \overline{2}}$ $=6.03=$ revolutions per second, and hence $6.03 \times 60=361^{\circ} 8=$ the revolu tions per minute.
Also velocity $=4 \times 3^{\prime} 1416 \times 6^{\circ} 03=75^{\prime} 775$ feet per second.

## EXERCISES.

365. If a ball weighing 4 lbs. be attached to a string $2 \frac{1}{2}$ feet long and whirled round in a circle so as to make 120 revolutions per minute,-what must be the strength of the string in order to just keep the ball from flying off?

Ans. $49 \cdot 38 \mathrm{lbs}$.
366. A ball weighing 2 lbs . is attached to a string $3 \frac{1}{2}$ feet long and capable of resisting a strain of 200 lbs ; if the ball be whirled in a circle with the whole length of the string as radius, how many revolutions per minute must it make in order to break the string?

Ans. $288 \frac{3}{5}$ revolutions.
367. A ball is whirled in a circle, with a velocity of 64 feet per second, by means of a string 4 feet in length and capable of resisting a strain of 840 lbs ; what must be the weight of the ball in order to break the string?

Ans, $26 \Varangle \mathrm{lbs}$
[ART. 297.
$5=77^{\prime} 15625$
in a circle rce may be :evolutions
$=\sqrt{18^{\prime} 7019}$ olutions per

4 feet, its to burst it how many t?
$=\sqrt{36^{4} 4 \overline{52}}$
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368. What is the centrifugal force exerted by a body weighing 20 lbs. revolving in a circle 10 feet in diameter end making $2 \cdot 8$ revolutions per second? Ans. 967.848 lbs .
369. What is the centrifugal force exerted by a body weighing 8 lbs. and revolving in a circle 20 feet in diameter with a velocity of 100 feet per second? Ans. 250 lbs.

## ACCUMULATED WORK.

298. Work is required to set a body in motion or to bring a moving body to a state of rest. For example, when a common engine is first set in action a considerable portion of the work of the engine gocs to give motion to the fly-wheel and other parts of the machinery; and before the engine can come to astate of rest, all of this accumulated work must be destroyed by friction, atmospheric resistance, \&c.
299. To find the work accumulated in a moving body:-

## RULE.

I. Find the height in feet from which the body must have fallen to have acquired the given velocity.
II. Multiply the number thus found by the weight of the body in pounds.

Or let $U=$ units of work accumulated, $v=$ velocity, $w=$ the weight in lbs., and $g=32$.

Then Art. 266, since $s=h=\frac{v^{2}}{2 g}$

$$
U=h w=\frac{v^{2}}{2 g} \times w=\frac{v^{2} w}{2 g}
$$

EXAXPLy 370.-A ball weighing 10 lbs . is projected on smooth ice with a velocity of 100 feet per second : assuming the friction to be $\frac{1}{16}$ of the weight of the ball, and neglecting atmospheric resistance, over what space will it pass before coming to a state of rest?

## SOLUTION.

Here $v=100, w=10$, and $g=32$.
Then $\mathrm{U}=\frac{y^{2} w}{2 g}=\frac{100^{2} \times 10}{2 \times 32}=\frac{100000}{64}=1562 \frac{1}{2}=$ units of work accu. mulated in the ball.
Lleo $\frac{1}{15} \times 10 \times 1={ }_{3}^{2}=$ units of work destroyed by friction in moving the ball through 1 foot.
Therefore the number of feet $=1562 \frac{1}{2} \div t=2343 \frac{1}{2}$ Ans.

Exayple 371.-A train weighs 100 tons, and has a relocity of 40 miles per hour when the steam is turned off: how far will it ascend a plane having an inclination of $\ddagger$ in 100 , taking friction as 11 lbs . per ton, and neglecting the resistance of the atmosphere?

## GOLUTION.

Here $v=40$ miles per hour $=\frac{10 \times 5280}{60 \times 60}=58 z$ feet per second, $v=100$ tons $=200000 \mathrm{lbs} .$, and $g=32$.
Then $\mathrm{U}=\frac{v^{2} w}{2 g}=\frac{(56 f)^{2} \times 200000}{2 \times 32}=\frac{3441^{7} \times 200000}{64}=3441^{7} 9 \times 3125=$ $107555555_{5}^{5}=$ units of work accumulated in the train.
Work of friction $=100 \times 11=1100$ units to each foot.
Work of gravity $=\frac{1}{80} 0 \times 200000=1000$ units to each foot.
Work destroyed by resistances, i. e. friction and gravity, in moving the train over one foot $=1100+1000=2100$ units.
Therefo , number of feet $=\frac{10755555^{\frac{5}{3}}}{2100}=5121.69$ feet $=$ nearly onemile
Example 372.-If a car weighing 3 tons, and moving at the rate of 10 feet per second on a level rail, pass over 500 feet before it comes to a state of rest, what is the resistance of fric. tion per ton?

## SOLUTION.

Work accumulated in car $=\frac{10^{2} \times 6000}{2 \times 32}=\frac{600000}{64}=0375$ units.
Work of friction $=$ friction $\times 500$.
Therefore friction $\times 500=9375$, and hence friction $=\frac{0375}{500}=18 \frac{1}{\mathrm{lbs}}$. on whole car.
Then friction per ton $=18 \div 3=6 \neq 1 \mathrm{lbs} . \operatorname{Ans}$.

## EXERCISES.

873. A train weighing 90 tons is moving at the rate of $\mathbf{3 0}$ miles per hour when the steam is shut off: how far will it go before stopping, on a level plane, assuming the co-efficient of friction to be $\frac{1}{205}$ ? Ans. 6050 feet, or $1 \frac{7}{48}$ miles.
874. A train weighing 80 tons has a velocity of 30 miles per hour when the steam is turned off: how far will it ascend a plane rising 7 feet in 1000-taking friction, as usual, and neglecting atmospheric resistance?

Ans. 2880.95 feet.
375. Required the units of work accumulated in a body whose weight is 29 lbs. and velocity 144 feet per second? 9396.
376. A ball weighing 15 lbs . is projected on a level plane, with a velocity of 90 feet per second: assuming friction to be equal to $\frac{1}{5}$ of the weight of the ball, how far will it go before it comes to a state of rest? Ans. $1265 \cdot 625$ feet.
377. A train weighing 90 tons has a velocity of 100 feet per second when the steam is turned off: how far will it go on a level plane, assuming friction to be equal to 12 lbs . per ton, and neglecting atmospheric resistance?

Ans. 26041 feet:
378. A ball weighing 20 lbs . is thrown along a perfectly smooth plane of ice with a veloclty of 60 feet per second : how far will it go before stopping if the friction be z $^{1} \sigma$ of the weight?

Ans. 1125 feet.
379. A train weighing 100 tons has a velocity of 25 feet per second when the steam is turned off: how far will it descend an incline of 3 in 1000, taking friction to be equal to 12 lbs. per ton?

Ans. $3255 \cdot 2$ feet.
380. Required the work accumulated in a body which weighs 50 lbs . and which is moving with a velocity of 70 feet per second?

Ans. 3828t units.
381. What work is accumulated in a ram weighing 2000 lbs. falling with a velocity of 40 fcet per second ?

Ans. 50000 units.

## THE PENDULUM.

300. A pendulum consists of a heavy body suspended by a thread or slender wire, and made to vibrate in a vertical plane.
301. When the body is regarded as a point, and the thread or wire without weight, the peudulum is called a Simple Pendulum.
302. A Compound Pendulum or Material Pendulum consists of a heavy body suspended by a ponderable wire or thread.
303. The motion of the pendulum from one extremity to the other of the are in which it moves, is called an oscillation or a vibration.
304. The amplitule of the arc of vibration is measured by the number of degrees, minutes and seconds through which the pendulum oscillates.
305. The duration of a vibration is the space of time occupied by the pendulum in swinging from one extremity to the other of the arc of vibration.
306. The length of the pendulum is the distance between the centre of suspension and the centre of oscillation.
307. The centre of suspension is the point round which the pendulum moves as centre.
308. The centre of oscillation is that point in a vibrating body, into which, if all the matter were collected, the time of vibration would remain unchanged.
Note 1.-If a bar of iron or any other substance be suspended by one extremity and made to vibrate, it constitutes a compound pendulum. Now, if the several particles composing the rod were free to move separately those nearer the centre of suspension would vibrate more rapidly than those more remote; but, since the pendulum is a soiid body, all of its particles must vibrate in the same time, and hence the motion of those molecules which are nearer the centre of suspension is retarded, while that of the more remote parts is acceierated. Somewhere in the rod, however, there must be a point or particle so situated with respect to the centre of suspension, and the other parts of the rod, that the accolerating effect of the particles above it is exactly neutralized by the retarding force of the molecules below it; and, consequently, this particle or point vibrates in exactly the same time that it would occupy if liberated from all connection with the parts above, below and around it, and wero set swinging by an imponderable thread-this point is called the centre of oscillation.

NOTE 2.-The centre of oscillation in a vibrating mass coincides with what is called the centre of.percussion. The centre of percussion is that point in a revolving body, which, upon striking against an immovable obstacle, will cause the whole of the motion accumulated in the revolving body to be destroyed, so that, at the moment of impact, the body would have no tendency to move in any direction. In a rod of inappreciable thickness the centre of percussion is two-thirds of the length of the rod from the axis about which it moves.
309. The centres of suspension and oscillation in the pendulum are interchangeable; i. e., if the pendulum be inverted and suspended by its centre of oscillation, the former point of suspension will become the centre of oscillation and the pendulum will vibrate in precisely the same time.

## Laws of the oscillation of the pendulum.

310. The duration of an oscillation is independent of its amplitude, provided it does not exceed $4^{\circ}$ or $5^{\circ}$.

Note 1.-This fact is commonly stated by saying that the vibrations of the pendulum are isochronous; i. c., equal-timed. Thus, a pendulum of a given length will oscillate through an arc of $5^{\circ}$ in the same time it would have required to vibrate through an arc of $0^{\circ} 1^{\circ}$, although the amplitude of the vibration is in the one case 50 times as great as in the other. This arises from the fact that the pendulum in moving through the larger are falls through a greater vertical distance, and honce acquires a greater veiocity.

Notx 2.-Strictly speaking, the oscillatio . . ur the pendulum areisochronous cnly when the curve in which they move is a oycloid. When, however, the common pendulum vibrates in very small arcs, as of $2^{n}$ or $3^{\circ}$, the oscillations are, for all practical purposes, isochronous.
311. The duration of the vibration is independent of the woight of the ball and the nature of its substance.
312. Two pendulums of equal lengths perform an equal number of vibrations in the same period of time.
313. Two pendulums of unequal lengths perform an unequal number of vibrations in the same period of timethe longest pendulum performing the smallest number of oscillations.
314. Pendulums of unequal lengths vibrate in timos which are to one another as the square roots of their lengths.
315. A second's pendulum is one that performs exactly sixty vibrations in a minute, or one vibration in one second.
316. The time occupied by a vibration depends:-

1st. Upon the length of the pendulum ; and 2nd. Upon the intensity of the force of gravity.
Nort--Since the carth is not an exact sphere, boing flattened at the poles, the surface of the earth at the poles is nearer to the centre than at the equator. Hence the intensity of the force of gravity is less at the equator than at the poles, and a pendulum that beats seconds at the equator must be lengthened in order to beat seconds as it is carried towards the poles. In point of fact, a seconds pendulum at the poles is about one-fifth of an inch longer than a seconds pendulum at the equator. The following table shows the length of the seconds' pendulum at different parts of the earth's surface, and also the magnitude of the force of gravity; i. $\theta$, the velocity which the force of gravity will impart to a dense body in falling for one entire second.

| Place. | Latitude. | Length of Seconds' Pendulum. |  | Velocity acquired by a body falling one second. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| St. Thomas... | $0^{\circ} 24^{\prime}$ | 39.01 | nches | 384,986 | ches |
| Asceusion. .............. | $7{ }^{\circ} \mathrm{55}$ | 39.02 | " | 384.286 | " |
| New York, .............. | $40^{\circ} 42{ }^{\prime}$ | 39.10 | " | 385.978 |  |
| Paris. . ................... | $48^{\circ} 50{ }^{\prime}$ | 39.12 | " | 386.076 | ${ }^{6}$ |
| London . ................ | $51^{\circ} 31{ }^{\prime}$ | 39.13 | " | 386.174 | " |
| Spitzbergen. ........... | $79^{\circ} 50^{\prime}$ | 39.21 | " | 386.984 | " |

JM. ndent of
orations of ndulum of e it would nplitude of This arises or are falls r velocity.
n in the ulum be tion, the of oscilthe same
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led by one pendulum. scparately , all of its in of those ded, while $n$ the rod, respect to $t$ the acceed by the is particle If liberated $t$, and wero the centre
acides with sion is that immovable e revolving pody would ppreciable of the rod

$\qquad$

Notr 2.-In Canada the second's pendulum is about $30,11 \mathrm{in}$. in lensth.
317. The pendulum is applied to three purposes :1st. As a merasure of time ;
2nd. As a measure of the force of gravity ; and 3 rd . As a standard of measure.
Note.-The pendulum is used as a measure of thne by attaching it to clock-work, which serves the double purpose of repistering its owcillations and restoring to the pendulum the motion lost in its vibration by friction and atmospheric resistance. The use of the pendulum as a standard of measure will be seen from the following statements, viz:

1at. A pound pressure means that amount of pressure which is exerted towards the carth, in the latitude of London and at the level of the sea, by the quantity of matter called a pound.

2nd. A pound of matter means a quantity equal to that quantity of pnre water which, at the temperature of 02 deg. Falironheit, would occupy 27.727 cubic inches.

3rd. A cubic inch is that cube whose side, taken $39 \cdot 1303$ times, would measure the effective lenyth of a London seconds pendulum.

4th. A seconds pendulum is that which, by the unassinted and unoppesed effuct of its own gravity, would make 86400 vibratious in an artificial solar day, or 80163.09 in a natural sidereal day.
318. If $t=$ the time of oscillation, $l=$ the length of the pendulum, $g=$ the force of gravity ; i. e., the velocity which the force of gravity would impart to a dense body falling through one entirc secon $t$, and $\pi=3 \cdot 1416 ;$ i. e., the ratio between the diameter of $a$ circle and its circumference.

Then $t=\pi \times \sqrt{\frac{\Gamma}{g}}$ (.) $l=\frac{t^{2} g}{\pi^{2}}$ (n.) and $g=\frac{l \pi^{2}}{t^{2}}$ (m.)
When $t=$ one second, formulas (II) and (iII), respectively become $l=\frac{g}{\pi^{2}}$ (iv.) and $g=l \pi^{2}$ (v.)
319. To find the time in which a pendulum of given length will vibrate, or the length of a pendulum that vibrates in a given time:-

Let $l=$ the length and $t=$ the time. Then since (Art. 314) the times are as the square roots of the lengths, and in Canada the seconds pendulum is $39 \cdot 11$ inches in length-we have

$$
\begin{aligned}
& t: 1:: \sqrt{l}: \sqrt{39 \cdot 11} ; \text { and hence } \\
& t=\sqrt{\frac{l}{39 \cdot 11}}(\mathrm{vI}), \text { and } l=t^{2} \times 39 \cdot 11 \text {. (vII.) }
\end{aligned}
$$

320. To find the number of vibrations which a pendulum of given length will lose by decreasing the force of gravity,

Te. 817-s20. AN. 321.]
i. e., by carrying the pendulum to the top of a mountain or other elevation.

Let $n=$ the number of vibrations performed at the earth's surface in the given time, $n^{\prime}=$ the number of vibrations lost in the same time, $r=$ the radius of the earth, $=4000$ miles, and $h=$ the height of the mountain in miles or fraction of a mile; then

$$
n^{\prime}=\frac{n h}{r}(\text { vilu. }) \text {, and hence } h=\frac{n^{\prime} r}{n} .(1 x .)
$$

821. To find the number of vibrations which a pendulum of given length will gain in a given timo by shortening tho pendulum.

Let $l=$ the given length of the pendulum, and $l^{\prime}=$ the decrease in length: also let $n=$ the number of vibrations performed in the given time, and $n^{\prime}=$ the number of vibrations gained in the same time; then

$$
n^{\prime}=\frac{n l^{\prime}}{2 l}(\mathrm{x} .) \quad \text { and } l^{\prime}=\frac{2 n^{\prime} l}{n}(\mathrm{xI} .)
$$

Exauple 382.-How many vibrations will a pendulum 36 inches long make in one minute?

SOLUTION.
Formula VI.: $t=\sqrt{\frac{l}{39^{\prime 11}}}=\sqrt{\frac{36}{39^{\prime} 11}}=\sqrt{\cdot 2204}=$ '059 seconds.
Hence tho number of vibrations $=80 \div \cdot 959=62 \cdot 56$.
Example 383.-Required the length of a pendulum that makes 80 vibrations in a minute?

SOLOTION.
Here $t=\frac{60}{8}=\frac{3}{2}$.
Thon formula VII. $l=t^{2} \times 39^{\prime} 11=\left(\frac{9}{6}\right)^{2} \times 39^{\circ} 11=\frac{9}{16} \times 39^{\prime} 11$
$=21.999$ inches.
Example 384.-In what time will a pendulum 60 inches long vibrate?

SOLUTION.
Formula VI. : $t=\sqrt{\frac{l}{39^{\prime} 11}}=\sqrt{\frac{60}{39^{\prime} 11}}=\sqrt{1 \cdot 5341}=1 \cdot 239 \mathrm{sec}$. Ans.
Example 385.-A pendulum which beats seconds is taken to the top of a mountain one mile high : how many seconds will it lose in 6 hours?

## solution.

Here $n=0 \times 60 \times 00, h=1$, and $r=4000$.
Tien formula (VIII.): $n^{\prime}=\frac{n h}{r}=\frac{0 \times 60 \times 60 \times 1}{4000}=\frac{21000}{4000}=5.4 \Delta n e$.
Exayfan 386.-If a clock lose 1 minute in 24 hours, how much must the pendulum be shortened to make it keep true time?

## boldtion.

Hero $n=94 \times 60 \times 60, n^{\prime}=60$, and $l=89^{\circ} 11$.
Then formula XI. : $l^{\prime}=\frac{2 n^{\prime} l}{n}=\frac{2 \times 00 \times 30 \cdot 11}{24 \times 00 \times 00}=0.0543$ or about $\frac{1}{18}$ th of an inch. Ans.

Examphe $50^{\circ}$ :. -Through what distance will a heavy body fall in Canada during one entire second, and what will be its terminal velocity?

## 8OLUTION

Hore $t=1$, and $l=30 \cdot 11$.
Then Pormula V. $g=l \pi^{2}=39.11 \times(3.1416)^{2}=30.11 \times 9.80965056=$ 386'002 inches $=$ terminal velocity.
Hence space passed through $=\frac{0+386^{\circ} 002}{2}=103.001$ inches $=16^{\circ} 0835$ feet. Ans.

Exayple 388.-What must be the length of a pendulum in order to vibrate ten times in a minute?

## BOLUTION.

Here $t=\frac{60}{10}=0$ soconds.
Then formula VII. $l=t^{2} \times 39^{\prime} 11=10^{2} \times 39^{\prime} 11=100 \times 39^{\prime} 11=3011 \mathrm{in}$. $=326$ feet nearly. Ans.

Example 389.-A pendulum which vibrates seconds at the surface of the earth is taken to the top of a mountain and is there found to lose 18 seconds in a day of 24 hours: required the height of the mountain?

## SOLUTION.

Here $n^{\prime}=24 \times 60 \times 60, n=18$, and $r=4000$.
Then $h=\frac{n^{\prime} r}{n}=\frac{18 \times 4000}{24 \times 60 \times 60}=\frac{6}{6}$ miles $=4400$ feet. Ans.
Example 390.-If a seconds pendulum be shortened $1 \&$ inches, how many vibrations will it make in one minute?

## BOLUTION.

Here $n=60, l=39^{\prime} 11$, and $l^{\prime}=1^{\prime 2} 2$.
Then formula X.: $n^{\prime}=\frac{n l^{\prime}}{2 l}=\frac{60 \times 1.25}{2 \times 39^{\prime 11}}=0.058=$ the number of vibra. tions gained; hence the number of vibrations made $=\mathbf{0 0} 058$. Ans.

Exampli 391. - What will be the velocity noquired by a heavy body falling during one entire second in the latitude of Spitzbergen?

## gOLUTION.

ITere $t=1$, and by the table Art. $310, l=30^{\prime} 21$,
Then $g=l \pi z=30^{\circ} 21 \times\left(3^{\prime} 1410\right)^{2}=39^{\prime 2} \times 0^{\circ} 80005=380^{\circ} 088$ inchen, Ans.

## EXERCISES.

392. What must be the length of a penduium in the latitude of Oanada in order that it shall vibrate once in 3 seconds?

Ans. 351.99 inches.
393. A pendu'um that vibrates seconds at the surface of the earth is carried to the summit of a mountain 3 miles in height : how many seconds will it lose in 24 hours?

Ans. 64.8.
394. In what time will a pendulum 10 inches in length vibrate? Ans. 505 seconds.
395. What velocity will a heavy body falling in the latitude of New York acquire in one entlre second? Ans. 385.903.
396. If a clock lose 10 minutes in 24 hours, how much must the pendulum be shortened in order that it shall keep correct time?

Ans. 543 or over $\frac{1}{3}$ of an inch.
397. If a seconds pendulum be shortened 5 inches, how many vibrations will it make in a minute?

Ans. 63•83.
398. A pendulum which vibrates seconds at the surface of the earth is carried to the summit of a mountain, where it is observed to lose 30 seconds in 24 hours: required the height of the mountain?

Ans. $7333 \cdot 3$ feet.
399. In what time will a pendulum 100 inches long vibrate?

Ans. 1.59 seconds.
400. Required the length of a pendulum which makes 120 vibrations per minute?

Ans. $9 \cdot 77$ inches.
401. Through how many feet will a body fall in one second, and what will be its terminal velocity at the end of that portion of time in the latitude of Paris?

Ans. Terminal velocity $=886.1 \mathrm{in}$.
Space passed over $=16.0875 \mathrm{ft}$.

## CHAPTER VIII.

## HYDRODYNAMICS.

322. Hydrodynamics treats of the motions of liquids and of the forces which they exert upon the bodies when their action is applied.
323. The particles of a fluid on escaping from an orifice possess the same velocity as if they had fallen freely in vacuo from a height equal to that of the fluid surface above the centie of the orifice.
Note.-This is known as Torricelli's theorem. Since all bodies falling in vacuo from the same height acquire the same velority, density has no effect in increasins the velocity of a liquid escaping from an orifice in the side or in the bottom of a vessel. Thus water, alicohol, and mercury will all flow with the same rapidity; for though the pressure of the mercury is $13 \frac{1}{2}$ times greater than that of watcr, it has $18 \frac{1}{1}$ limes as much matter to move
324. When a liquid flows from an orifice in a vessel which is not replenished but the level of which continually descends, the velocity of the escaping liquid is uniformly retarded, being as the decreasing series of odd numbers 9 , 7, $5,3, \& c$. , so that an unreplenished reservoir empties itself through a given aperture in twice the time the sarne quantity of water would have required to flow through the same aperture had the level been maintained constantly at the same point.
325. The quantity of fluid discharged from a given aperture in a given time is found by multiplying the area of the aperture by the velocity of the escaping liquid.
Nore.-Experiments do not agree with this theory as regards the quantity of liquid discharged. The whole subject has been carefully investigated by Bossut, and he has shown that

Actual discharge: Theoretical discharge : : $62: 1$ or as $5: 8$.
Hence the theoretical discharge must be multiplied by to obtain the true quantity.
This discrepancy arises from the fact that the escaping jet diminishes in diameter just after leaving the vessel forming what is known as the vena contracta or contracted vein. The minimum diameter of the vein is found at a distance about equal to halp the diameter of the aperture as at $c e^{\prime}$ Fig. 27. This effect arises from the fact that just above the orifice the lateral particles of fluid move as well as the desceuding portions.

Fig. 27.

826. Let $Q=$ the quantity discharged in 1 second, $a=$ area of aperture, $h=$ height of fuid level above the centre of the orifice, $\mathbf{g}=$ accelerating force of gravity, and $v=$ velocity.

Then Art. $266 v=\sqrt{2 g h}$, (I) $Q=a \sqrt{2 g h}$, (in) $a=\frac{Q}{\sqrt{2 g h}}$, (III) and $h=\frac{Q^{2}}{2 g a^{2}}$.(iv)
Nots.-Since $g=32,2 g=64$, and $\sqrt{2 g}=8$. formulas I, II and III become respectively $v=8 \sqrt{ } h \quad Q=8 a \sqrt{ } h$, and $a=\frac{Q}{8 \sqrt{h}}$

Example 402.-With what velocity does water issue from a small aperture at the bottom of a vessel filled to the height of 100 feet?

## SOLUTION.

Formula $1 v=8 \sqrt{ } h=8 \sqrt{ } 100=8 \times 10=80$ feet per second. Ans.
Example 403.-What quantity of water will be discharged in one minute from an aperture of half an inch in area-the height of the water in the vessel being kept constant at 10 feet above the centre of the orifice?

SOLUTION.
Here $a=\frac{1}{1}$ square inch $={ }_{2} \frac{1}{8} \varepsilon$ of a square foot.
The cuble feet discharged in 1 second $=8 a \sqrt{h}$
Cubic feet discharged in 1 minute $=60 \times 8 a \times \sqrt{h}=60 \times \frac{8}{8} 8 \times \sqrt{10}=60 \times$ ${ }_{3}^{1}{ }^{1} \times 3.162=5 \cdot 27$ cubic feet $=$ the theoretical quantity, and $5^{\circ} 27 \times \frac{5}{8}=3.29$ cubio feet $=$ true quantity.

Example 404.-What must be the area of an orifice in the side of a vessel in order that 40 cubic feet of water may issue per hour-the water in the reservoir being kept constantly at the level of 20 feet above the centre of the aperture?

BOLUTION.
Here $Q=\frac{40}{60 \times 60}=\frac{1}{90}$ of a cubic foot, and since this is only 1 of the theoretical quantity, $Q=\frac{8}{6}$ of $\frac{3}{96}=\frac{1}{2} \frac{4}{2} 5$ of a cubic foot. Also $h=23$.
Then formula III, $a=\frac{Q}{8 \sqrt{h}} \frac{\frac{z^{4} 5}{8 \sqrt{20}}}{\sqrt{20}}=\frac{\frac{3^{4}}{25}}{35^{7} 776}=\frac{5}{1136}$ of a foot $=$ 4. of an inch. Ans.

Exampla 405.-An upright vessel 16 feet deep is flled with water and just contains 15 cubic feet. Now if a small aperture $\dot{t}$ of an inch in area be made in the bottom, in what time will the vessel empty itself?

## SOLUTION.

Here $h=16$ ft., $a=\frac{1}{}$ of an inch, and $Q=15$ cubio foet. Honce the theoretical quantily $工 15 \times \frac{8}{1}=24$ cuble feet.
Then volooity at commencomont $\doteq 8 \sqrt{ } h=8 \sqrt{16}=32 \mathrm{ft}$. Quantity disoharged in 1 second $=32 \times_{5}^{\frac{1}{1}}{ }_{0}=3^{3} f_{6}=1_{5}^{1}$ of a cubio foot. Time required to discharge 24 oubic feot $=24 \div \frac{1}{8}=432$ seconds.
13ut, Art. 324, when a vessel emptios itseif, the time required to disoharge a given quantity of wator is double that reguisite for discharging the same quantity when the level is maintained.
Heuce timo $=432 \times 2=864$ soconds $=10.4$ minutes, $A n s$.

## EXEROISES.

406. With what velocity does water issue from a small aperture in the side of a vessel filled to the height of 25 feet above the centre of the orifice?

Ans. 40 feet per second.
407. With what volocity does water flow from a small aperture in the side of a xossel filled with water to the height of 17 foet above the centre of the orifice?

Ans. 32.984 feet por socond.
408. In the last example, if the water flows into a vacuum, what is its volocity?

Ans. 56 feet per second.
Note.- Since the prossure of the atmosphere is equal to that of a column of water 32 foet high, the effective height of the column of water is $17+32=49$ feet.
409. How much water is discharged per minute from an aperturo having an area of $t$ of an inch-the surface of the fluid being kopt constant at 36 feet? Ans. $2 \frac{1}{2}$ cubic fcet.
410. What must be the area of the aperture in the bottom of a vessel in order that 90 cubic feet of water may issue por hour-the level of the water in the vessel being constantly kept at 20 feet above the centre of the orifice?

Ans. 161 or about $\frac{1}{25}$ of an inch.
411. A ressel contains 20 oubic feet of water, which fills it to the depth of 30 fect-now if an aperture having an area of 7 of an inch be made in the bottom of the vessel, in what time will it empty itsolf?

Ans. 2 minutes $30 \frac{1}{2}$ seconds.
327. When water spouts from several apertures in the side of a vessel, it is thrown with the greatest random from the orifice nearest the centre, the jet issuing from the centre will reach a horizontal distance equal to the entire hoight of the liquid, and all jets equally distant from the centre will be thrown to an equal horizontal distance.

Flg. 28.
Notr.-Let VA bo a vessel filled with water, having its side $A B$ perpendicular to the horizontnl plane 13M. On AB describe the semicircle BDA. 13 isect $1 B \operatorname{in} C$ and $\operatorname{in} A 13$ take any points 1 ) and $D^{\prime}$ equally distant from $B$, also $O$ aud $C^{\prime}$ oqually distant from E. J)raw also CO, DD, ELE, \&e., perpondicular to $A B$ and produced to the ciroumference ABC. Then If smallorifices be pierced in the xide of the vessel at $C^{\prime}, D^{\prime}, F^{\prime}, 1^{\prime}$, und $C^{\prime \prime}$, the liquid from $E$ will ypout to twico $E E^{\prime}=A B=B M$, the liquid from $C$ or $C^{\prime \prime}$ will pout to $H=$ twice $C C$ or $C^{\prime} C^{\prime}$ and that from $D$ or $D$ will reach $K=$ twice $D D$ or $D^{\prime} D^{\prime}$.
328. When water flows in any bed, as in the channel of a river or in a pe , the velocity becomes constant when the length of :" bears a large proportion to its sectional area. Tive pipes of more than 100 feet in length or in rivers whose course is unopposed by natural obstacles. the velocity of the body of the stream is the same throughout When this occurs the liquid is said to be in train.
329. The velocity of the liquid flowing in a pipe or channel is not the same in every part of its section, being greatest in the centre of the section of the pipe or in the middle of the surface of the stream.

> Norı 1.- This arises from the friction exertod agninst the fluid by the interior surfaco of the ppes or the bonks of the strean. In a stroan, on account of the middlo part having the greatcst vclocity, the surface is always more or less convex.
> Nore 2.-The velocity of a stream may be determined in three different ways:-

Ist. An open tube bent at right angles is placed in a stream with one of its logs opposed to the current and the other branch vertical-the velocity of the stream is measured by the height to which the water rises in the vertical leg.
2nd. A float is thrown into the stream and the time occupiod by it in passilig over a known distance observed.
3rd. The convexity of the surface may be measured by a levelling instrument, and its velocity thus determinod.
330. To find the velocity of efflux, and hence the quantity of water discharged in a given time from a reservoir of given height through a pipe of given length and diameter:-

Let $d=$ diameter of pipe, $l=$ length, $h=$ heighl, and $v=$ velocity.
Then, all the dimensions being in feet, $v=48 \sqrt{ }\left\{\frac{h d}{i+54 d}\right\}$
Note.-This is the formula of M. Poncelet and is regarded as strictly accurate.
331. Water is frequently made to drive mashinery by its weight or momentum exerted on a vertical water-whecl.
332. There are three varieties of vertical water-wheels, viz: the undershot, the overshot, and the breast wheel.

Fig. 29.


Overshot wheel.
Nots.-The modo in which the water is made to act on these is represonted in Fig. 29. It will be observed that the undershot wheel is moved by the momenture of the water-the breast wheel and overshot wheel by its weight aided by its momentum. An overshot wheel will produce twice the effect of an undershnt wheel, the dimensions, fall, and quantity of water being the same. The breast wheel is found to consume twice the quantity of water required by an overshot wheel to do the same work.
333. In all water-wheels the greatest mechanical effect is produced when the velocity of the water is $2 \frac{1}{2}$ times that of the wheel.
334. To find the horse powers of a vertical water-wheel-
Let $b=$ breadth of stream in fect, $d=$ depth of stream, $\bullet=$ mean velocity in feet of stream per minute, $h=$ height of full, $s=$ weight of one cubic foot of water, $m=$ modulus of the wheel, and $U=$ units of work.

Then horse powers $=\frac{m b d v s h}{33000}$.
Example 412.-A water-wheel is worked by a stream 6 feet wide and 3 feet deep, the velocity of the water is 22 feet per minute, and the height of the fall 30 feet, required the horse powers of the wheel, the modulus being $\cdot 7$.
soldtion.

$$
\text { H. P. }=\frac{m b d v s h}{3300 v}=\frac{6 \times 3 \times 22 \times 30 \times 62.5 \times{ }^{\circ} 7}{33000}=15^{\circ} 75 . \text { Ans. }
$$

Example 413.-What is the horse powers of a water-wheel worked by a stream 2 feet deep, 7 feet wide and having a velocity of 33 feet per second-the fall being 10 feet and modulus of the wheel 6 ?
solution.
H. P. $=\frac{m b d v s h}{33000}=\frac{6 \times 7 \times 2 \times 33 \times 62.5 \times 10}{33000}=4.25 \mathrm{Ans}$.

Example 414.-A water reservoir is 100 feet in height, supplies water to a city by a pipe 10000 feet in length and 6 inches in diameter, what is the velocity per second and what quantity will be discharged in 24 hours?
solution.
Here $h=100, l=10000$, and $d=\frac{1}{2}$.
Then Art. 330, $v=48 \sqrt{ }\left\{\frac{h d}{l+54 d}\right\}= \pm 8 V\left\{\frac{100 \times \frac{1}{2}}{10000+54}\right\}=48 \sqrt{\frac{50}{10027}}$ $=3.36$ feet per second $=$ velocity.
Quantity discharged in 1 second $=3.1416 \times()^{2} \times 3.36$.
Quantity discharged in 24 hours $=31416 \times \frac{1}{16} \times 3.36 \times 60 \times 60 \times 24=$ $57001 \cdot 1904$ cubic feet. Ans.

## EXERCISES.

415. A water-wheel is worked by a stream 4 feet wide and 3 feet deep, the velocity of the water is 29 feet per minute, the fall 20 feet; required the horse powers of the wheel, its modulus being 56 ?

Ans. 7•38.
416. A water-wheel is worked by a stream 2 feet deep and 4 feet wlde, and having a velocity of 50 feet per minute, the fall is 33 feet and the modulus 84 , how many cubic feet of water per hour will this wheel raige from the depth of 44 feet?

Ans. 15120.
417. A water-wheel is worked by a strean 4 feet wide and 3 feet deep, the velocity of the water being 15 feet per minute, and the fall 27 feet, how many gallons of water per hour will this wheel raise to a height of 80 feet, the modulus being 8 ?

Ans. 18225 gallons.
418. A water reservoir 80 feet in height supplies water to a city through a pipe 1742 foet in length and 4 inches in diameter, what is the velocity of the water per second and how many gallons will it deliver in 10 hours?

Ans. $115925 \cdot 04$ gallons.

## MISCELLANEOUS PROBLEMS.

1. What must be the length of a pendulum in the latitude of Canada in order to vibrate once in 5 seconds?
2. In a lever the arm of the power is 7 feet long and the arm of the weight 2 feet 7 inches; with this instrument what power will sustain a weight of 743 lbs ?
3. In a Hydrostatic Press the sectional areas of the cylinders are to one another as 1427 is to 3 , and the force pump is worked by means of a lever whose arms are to one another as 27 to 2. Now if a power of 87 lbs . be applied to the extremity of the lever, what upward pressure will be cxerted against the piston in the larger cylinder?
4. A cannon ball is fired vertically with an initial velocity of 600 feet per second, it is required to find-
1st. How far it will rise.
2nd. Where it will be at the end of the 7th second.
3rd. In how many seconds it will again reach the ground.
4th. What will be its terminal velocity.
5th. In what other moment of its flight it will have the same velocity as at the end of the 5 th second of its ascent.
E. A water-wheel is worked by means of a stream 4 feet wide and $3 \frac{1}{2}$ feet deep, the water having a velocity of 27 feet per minute, and falling from a height of 36 feet, how many strokes per minute will it give to a forge hammer weighing 7000 lbs ., and the vertical length of the stroke 4 feet?
5. In a differential wheel and axle the radii of the axles are 34 and 3 inches, and a power of 7 pounds sustains a weight of 1000 , what is the radius of the wheel?
p and 4 nute, the oy cubic he depth s. 15120. de and 3 feet per of water feet, the gallons. to a city liameter, and how gallons.
titude of
the arm ent what
cylinders pump is 8 another ed to the will be ? locity of
round.
he same ent.
eet wide
27 feet et, how bammer e stroke
are 34 weight
6. How far may an empty vessel capable of snstaining a pressure of 159 lbs . to the square inch be sunk in water beiore breaking?
7. In a screw the pitch is $\mathrm{i}^{3} \mathrm{r}$ of an inch, the power lever 9 feet 2 inches long and the weight is 44000 lbs., what is the power?
8. How many units of work are - zanded in raising 70 cubic feet of water to the $\mathrm{L}^{-\cdot} \mathrm{h}_{\mathrm{i}}, \quad 3$ feet?
9. The piston of a low pressure sivam engine has an area of 360 inches and makes 13 strokes of 7 feet each per minute, the pressure of the steam on the boiler being 40 lbs . to the square inch, required the horse powers of the engine.
10. Through how sany feet will a power of 7 lbs., moving through 120 feet, carry a weight of 29 lbs .?
11. A locomotive weighing 75 tons is drawn along an inclined plane with a uniform velocity of 40 miles per hour, assuming the inclination of the plane to be $\frac{t}{5}$ in 100 , and taking friction and atmospheric pressure as usual, what is the horse powers of the engine?
lst. If the train is ascending the plane?
2nd. If the train is descending the plane?
12. If a body weighing 7 lbs. at the surface of the earth be carried to a distance of 30000 miles from the earth, what will be its weight?
13. With what velocity per second will water flow from a small aperture in the side of a vessel, the fluid level being kept constantly 12 feet above the centre of the orifice?
14. In a Hydrostatic Bellows the tube has a sectional area of $1 \frac{1}{2}$ inches, the area of the board is 37 inches, and the tube is filled with water to the height of 28 feet, what upward pressure is exerted against the board of the bellows?
15. In a differential wheel and axle the radii of the axles are 18 and $2 \frac{1}{7}$ inches, the radius of the wheel is 40 inches, what power will sustain a weight of 8700 lbs ?
16. A olock is observed to lose 17 minutes in 24 hours, how much must the pendulum be lengthened in order that it may keep correct time?
17. At what height will the mercury stand in a barometer at an elevation of 30.5 miles?
18. An upright flood gate of a canal is 17 feet wide and 13 feet deep, the water being on one side only and level with the top; required the pressure.
1 st . On the whole gate.
2nd. On the lowest three-fifths of the gate.

3rd. On the middle three-fifths of the gate.
4th. On the upper four-elevenths of the gate.
5th. On the lowest five-twelfths of the gate.
20. A piece of stone weighs 23 oz . in air and oaly 14.7 oz . in water; required its specific gravity.
21 Through how many feet will a body fall in 21 seconds down an incline of 7 in 16 ?
22. In a compound lever the arms of the power are $9,7,5$, and 3 feet, the arms of the weight $3,2,1$, and $i$ feet, the power is 11 lbs ; required the weight.
23. If mercury and milk are placed together in a bent glass tube or syphon, and if the column of mercury is $7 \cdot 9$ inches in length, what will be the length of the column of milk?
24. In a Hydrostatic Press the sectional areas of the cylinders are to one another as 1111 to 2 , the force pump is worked by means of a lever whose arms are to one another as 17 to 2 and the power applied is 123 lbs.; what is the upward pressure exerted against the piston in the large cylinder?
25. In a differential screw the pitch of the exterior screw is 3 of an inch, that of the interior screw is $\mathrm{r}^{2} \mathrm{r}$ of an inch, the lever is 25 inches long and the power applied is 130 lbs., what is the pressure exerted?
26. $A$ seconds pendulum is observed when carried to the summit of a mountain to lose 3 seconds in an hour; what is the height of the mountain?
27. Through how many feet will a heavy body fall during the 10th, the 7th, and the 6th seconds of its descent?
28. In what time will an upright vessel 20 feet high and filled with water, empty itself through an aperture, in the bottom, three-fifths of an inch in area, the vessel containing 250 gallons?
29. A train weighing 80 tons is drawn along a level plane with a uniform velocity of 20 miles per hour, taking friction and atmospheric resistance as usual, what is the horse powers of the locomotive?
30. What is the weight of the milk contained in a rectangular vat 11 feet long, 7 feet wide, and 3 feet deep?
31. What would be the height of the mercury in the barometer at an elevation of $29 \cdot 7$ miles?
32. What power will support a weight of 666666 by means of an endless screw having a winch 30 inches long, an axle with a radius of 2 inches, and a wheel with 120 teeth?
33. How much work is required to raise 29 tons of cosl from a mine 1120 feet deop?
34. With what velociy does a body move at the close of the 27th second of its descent?
35. What is the entire pressure exerted upon the body of a fish having a surface of 11 square yards and being at a depth of 140 feet?
36. How much water will be discharged in one dour through an aperture in the side or bottom of a vessel, the water in the vessel being kept at the constant height of 17 feet above the centre of the orifice, and the area of the latter being seven-elevenths of an inch?
37. How many cubic feet of water can a man raise by means of a chain pump from a depth of 120 feet in a day of 8 hours?
38. If a stone be thrown down an incline of 11 in 100 with an initial velocity of 140 feet per second, what will be its velocity at the 10 th second of its descent and through how many feet will it fall in 21 seconds?
39. At what rate per hour will a train weighing 120 tons be drawn up an incline of $\frac{j}{}$ in 100 by an engine of 90 horse powers, taking friction as usual and neglecting atmospheric resistance?
40. A water-wheel is driven by a stream 4 fcet wide and 3 feet deep, the fall is 40 feet and the velocity of the stream $38 \frac{1}{1}$ feet per minute-if the modulus of the wheel is -63, what number of gallons of water will it raise per hour from a depth of 270 feet?
41. In a system of movable pulleys a power of 2 lbs. sustains a weight of 64 lbs . how many movable pulleys are there?
1st. If the system be worked by one cord?
2nd. If there are as many cords as moveable pulleys?
42. At what rate per hour will a horse draw a load whose gross weight is 1800 lbs . on a road whose coefficient of friction is $\frac{1}{2}$ ?
43. In a high pressure engine the piston has an area of 600 inches and makes 30 strokes of 5 feet each per minute; what must be the pressure of the steam on the boiler in order that the engine may pump 1000 gallons of water per minute from a mine whose depth is 270 feet-making the usual allowance for friction and the modulus of the pump ?
44. The warometer at the summit of a mountain indicates a pressure of $21 \cdot 73$ inches while at the base it indicates a pressure of 29.44 inches, what is the height of the mountain, taking the mean temperature of the two stations as $63 \cdot 70$ ?

4f aia stone be thrown vertically upwards and again reaches the ground after a lapse of 16 seconds, to what helght did it rise?
46. In a composition of levers the arms of the power are $8,4,2$, and 7 , the arms of the weight are $3,1, \frac{1}{2}$, and 4 ; what weight will be sustained by a power of 29 lbs.?
47. A piece of wood which weighs 17 oz . has attached to it a metal sinker which weighs 13.7 oz . in air and 8.6 oz . in water-the united mass weighs only 5 of an ounce in water; what is the specific grarity of the wood?
48. What must be the area of an aperture in the bottom of a vessel of water 18 feet deep and kept constantly full in order that 27 cubic feet may be discharged per hour?
49. How many tons of coal will be raised per day of ten hours from a mine whose depth is 400 feet, by a low pressure engine in which the piston has an area of 1200 inches and makes 20 strokes of 6 feet each per minute, the pressure of the sterm on the boiler being 45 lbs . to the sq. inch ?
50. What power will support a weight of 70000 by means of a screw having a pitch of ${ }^{7}$ ? ${ }^{2}$ of inch and a power lever 9 feet 2 inches in length?
51. In what time will a pendulum 50 inches long vibrate in the latitude of Canada?
52. In a lever whose power arm is 81 times as long as the arm of the weight, what power will sustain a weight of 729 lbs.?
53. A train weighing 130 tons is drawn along an incline of $\ddagger$ in 100 with a uniform velocity of 25 miles per hour ; taking firction and atmospheric resistance as usual, what is the horse powers of the locomotive :-
1st. If the train is ascending the incline?
2nd. If the train is descending the incline?
54. A seconds pendulum is observed to lose 40 seconds in 24 hours on the summit of a mountain; required its height.
55. A body is fired vertically with an initial velocity of 2000 feet per second; it is required to find-
1 st . Where it will be at the end of the 120 th second.
2nd. How far it will rise.
3rd. In what space of time it will again reach the ground.
4th. Its terminal velocity.
5th. In what other noment of its flight its velocity will be the same as at the end of the 49 th second.
66. In a wheel and axle the radius of the axle is 3 inches and a weight of 247 lbs . is sustained by a power of 17 lbs .; what is the radius of the wheel?
87. With what velocity does water flow from $n$ small aperture in the side or bottom of a vessel, the fluid level being kept constant at $\varsigma 0$ feet above the centre of the orifice?
58. In a train of wheel work there are four wheels and four axles, the first wheel and last axle being plane, i. e., without cogs, and having radii respectively of 12 and 2 feet-the second wheel has 70 , the third 80 , the fourth 100 teeth; the first axle has 8, the second 7, and the third 11 leaves ; with this machine what weight will be sustained by a power of 130 lbs .?
59. To what depth may a closed empty glass vessel capable of sustaining a pressure of 200 lbs . to the square inch be sunk in water before it breaks?
60. In a differential wheel and axle the radii of the axles are $1 \frac{1}{5}$ and $1_{9}^{2}$ inches ; a power of 2 lbs . sustains a weight of 749 , what is the radius of the wheel?
61. How many units of work are expended in raising 247 tons of coal from a depth of 478 ieet?
62. What are the horse powers of an upright water wheel worked by a stream 5 feet wide and $2 \frac{1}{2}$ feet deep, the velocity of the water being 110 feet per minute, the fall 6 feet, and the modulus of the wheel f ?
63. A train weighing 140 tons ascends a gradient having a rise of $\frac{1}{2}$ in 100 ; taking friction as usual and neglecting atmospheric resistance, what is the maximum speed the train will attain if the horse powers of the locomotive be 150?
64. A barometer at the summit of a mountain indicates a pressure of 21.4 inches while at the base the pressure is 30.2 inches; what is the height of the mountain?
65. On an incline of 7 in 100 what power acting parallel to the plane will sustain a weight of 947 lbs .?
66. What centrifugal force is exerted by a ball weighing 40 lbs. revolving in a circle 20 feet in diameter and making 140 revolutions per minute?
67. What is the specific gravity of a piece of metal which weighs 23.47 oz . in air and only 18.12 oz . in water?
68. If a body be thrown vertically upwards and again reaches the ground in 22 seconds-
1st. With what vel city was it projected?
2nd. How far did it rise ?
69. In a screw the pitch is ${ }_{2}^{4}$ 多 of an inch, the power lever is 40 inches long; what power will sustain a weight of 95000 lbs.?
70. In what time will an engine of 120 horse powers, moving a
train whose gross weight is 100 tons, complete a journcy of 350 miles, taking friction as usual, neglecting atmospheric resistance, and assuming the rail to ascend regularly $f$ in 100 ?
71. An engine of 20 horse powers raises 7 tons of coal per minute from the bottom of a mine 2000 fect deep and at the same time causes a forge hammer to make 40 lifts per minute of 3 feet each; required the weight of the hammer.
72. In a Hydrostatic Press the sectional areas of the cylinders are to one another as 1411 to 3 , the force pump is worked by a lever whose arms are to one anvther us 28 to 3 , the upward pressure required is 9000 lbs . ; what must be the power applied?
73. In a differentia' screw the pitcl of the exterior screw is ${ }_{19}^{33}$ and that of the inner screw if $_{1}$ of an inch, the power lever is 6 feet 8 inches in length; what pressure will be exerted by a power of 19 lbs ?
74. A piece of nickel (spec. grav. 7-816) weighs 24 grains in air and only 16.4 grains in a certain liquid; required the specific gravity of the liquid.
75. In a differential wheel and axle the radii of the axles are $1 \frac{1}{4}$ and $1 \frac{3}{1 y}$ inches, the radius of the wheel is 42 inches; what weight may be sustained by a power of 23.7 lbs ?
76. What gross load will a horse draw when travelling at the rate of 31 miles per hour on a road whose coefficient of friction is $\frac{1}{16}$ ?
77. A body las descended through $a+x$ feet when $a$ second body commences to fall at a point 2 n feet beneath it; what distance will the latter body fall before the former passes it?
78. On an incline of $\ddagger$ in 70 what power acting parallel to the plane will sustain a weight of 4790 lbs .?
79. When a body has fallen 7000 feet down an incline of 7 in 20 , what velocity per second has it acquired?
80. A body weighing 100 lbs . and moving from south to north with a velocity of 60 feet per second comes into contact with another body which weighs 430 lbs . and is moving from north to south with a velocity of 20 feet per second, and the two bodies coalesce and move on together; required the direction and velocity of the motion of the united mass.
81. An engine of 21 horse powers pumps 40 cubic feet of water per hour from the bottom of a mine whose depth is 200 feet and at the same time draws coals from the bottom of the mine; required the tons of coals drawn up per hour. ed the
82. In a system of pulleys worked by several cords, each attached by both ends to the pulleya, there are 8 movable pulleys and as many separate cords; what weight will be sustained by a power of 73 lbs ?
83. A body weighing 20 lbs . and moving at the rate of 47 feet per second comes in contact with another body weighing 270 lbs. and moving in the same direction with a velocity of 30 feet per second ; required the velocity and momentum of the united mass.
84. In what time will an engine of 150 horse powers draw a train whose gross weight is 90 tons through a jcurney of 220 miles, taking friction as usual and neglecting atmospheric resistance, one half of the journey to be on a level plane and the other half up an incline of $A$ in 100 ?
95. In a common wheel and axle a power of 7 lbs. sustains a weight of 974 ; the radius of the wheel is 51 inches, what is the radius of the axle?
86. At what height would the mercury stand in a baromete: placed at an elevation of $\mathbf{4 3 . 2}$ miles above the level of the earth?
87. If a body be projected down an incline of 7 in 12 with an initial velocity of 40 feet per second, through how many feet will it move during the 10th second and over what space will it have passed in 23 seconds?
88. In a high pressure engine the piston has an area of 360 inches and makes 17 strokes of 5 feet each per minute ; taking the pressure of the steam on the boiler as equal to 56 lbs . to the square inch, what are the horse powers of the engine?
89. If a body weighing 111 lbs . moving to the east with a velocity of 90 feet per second come in contact with nnother body which weighs 70 lbs. and is moving to the west with a velocity of 40 feet per second, and after tine two have coalesced they come in contact with a third which weighs 80 lbs . and is moving to the east with a velocity of 20 feet per second and the three then coalesce and move on together, what will be the direction, velocity, and momentum of the resulting motion?
90. What must be the length of a pendulum in the latitude of Canada in order that it may make 40 vibrations in 1 minute?
91. What pressure will be exerted upon the body of a man at the depth of 97 feet beneath the surface of water, the man's Dody having a surface equal to 14 square feet?
92. A piece of cork which weighs $27 \cdot 42$ grains has attached to it a sinker which weighs $34 \cdot 71$ grains in air and only
$30 \cdot 12$ grains in water, the united mass weikits nothing in water, i. e., ls of the same specific gravity as water ; required the specific gravity of the cork.
93. What is the weight of a mass of slate which contains 27 cubic feet?
94. How many cubic feet of iron are there in 87 tons?
95. What backward pressure is exerted by a horse in going down a hill which has a rise of 3 in 40 with a load whose gros 8 weight is 2100 lbs., assuming friction to be equal to $\frac{1}{3} \sigma$ of the load?
96. What pressure is exerted against one square yard of an embankment if the upper edge of the yard be 17 feet and the lower edge 18 feet beneath the surface of the water?
97. The length of a wedge is 27 inches and the thickness of the back $2 \frac{3}{3}$ inches; what weight may be raised by a pressure of 17 lbs.?
98. What is the effective horse powers of a high pressure engine in which the piston has an area of 420 inches and makes 30 strokes per minute, the boiler evaporating $\frac{f}{8}$ of a cubic foot of water per minute under a pressure of 60 lbs. to the square inch?
89. A train drawn by a locomotive of 100 H . P. moves along an incline of $\ddagger$ in 100 with a uniform velocity of 25 miles per hour; taking friction as usual and neglecting atmospheric resistance, what is the weight of the train?
1st. If it is ascending the incline?
2nd. If it is descending the incline ?

## EXAMINATION PAPERS.

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## H.

1. A railway train weighing 110 tons is drawn along an incline of $\ddagger$ in 100 with a uniform velocity of 42 miles per hour; taking friction as usual and atmospheric resistance equal to 20 lbs . When the train is moving at the rate of 7 miles per hour, what are the horse powers of the locomotive?
1st. If the train is ascending the gradient?
2nd. If the train is descending the gradient?
2. Enunciate the principle of virtual velocities and calculate through how many feet a weight of $89 \cdot 7 \mathrm{lbs}$. will be carried by a power of $11 \cdot 7 \mathrm{lbs}$. moving through 123 feet?
3. In a differential wheel and axle the radii of the axles are 3 t and $3 \frac{1}{y}$ inches; the radius of the wheel is 42 inches, what power will sustain a weight of 444.4 lbs .?
4. Describe the barometer and explain the principles on which it acts.
5. What is ihe weight of a log of boxwood (spec. grav. 1-320) 17 feer long, 1 foot 9 inches wide, and 2 feet 3 inches thick?
6. The upright gate of a canal is 12 feet wide and 16 feet deep, the water being on one side only and level with the top; . required the pressure :-
1st. On the whole gate;
2nd. On the lowest fire-eighths of the gate; and
3rd. On the middle seventh of the gate.
7. Gire the composition of atmospheric air and state what are the chief sources of the carbonic acid.
8. The piston of a high pressure engine has an area of 400 inches and makes 12 strokes of 6 feet each per minute, the pressure of the steam on the boiler is 64 lbs. per square inch; how many tons of coal per hour will this engine raise from a mine whose depth is 240 feet?
9. Distinguish between the essential and the accessory properties of matter and enumerate the former.
10. An upright vessel 17 feet in height is filled with water and holds just 200 gallons; in what time will it empty itself through an aperture in the bottom two fifths of an inch in area?

## II.

1. A cannon ball is fired vertically with an initial velocity of 800 feet per second; required-
1st. How far it will ascend.
2nd. In what space of time it will again reach the ground.
3rd. Where it will be at the end of the 31st second.
4th. Its terminal velocity.
5th. In what other moment of its fight it will have the same velocity as at the close of the 13 th second.
2. Enumerate the different kinds of attraction, deine what is meant by the attraction of gravity and state by what law its intensity varies.
3. A piece of stone weighs 73 grains in air and only 35 grains in water; required its specific gravity.
4. In a Hydrostatic Press the areas of the cylinders are to ond another as 1347:2, the force pump is worked by means of a lever whose arms are to one another as 23:2, the power applied is 120 lbs .; required the upward pressure exerted against the piston in the larger cylinder.
5. In a lever the power arm is 7 feet long, the arm of the weight is 5 inches, the power is 11 lbs.; required the weight.
6. Enunciate the principle of the parallelogram of forces and explain how it is that a force may be more advantageously represented by a line of given length than by saying it is equal to a given number of lbs., \&c.
7. Name the different kinds of upright water wheels, explain the difference between them and give the rule for finding the horse powers of a water whecl.
8. If a closed empty vessel be sunk in water to the depth of 143 feet before it breaks, what was the extreme pressure to the square inch it was capable of sustaining?
9. Describe what is meant by the vena contracta of escaping fluids, indicate its position with reference to the orifice of escape, and give the proportion between the area of the aperture and the sectional area of the vena contracta.
10. An engine of 50 horse powers draws a train woighing 60 tons up an incline of 4 in 100 with a uniform velocity of 20 miles per hour; taking atmospheric resistance as usual, what is the friction per ton?

## III.

1. By means of a lever a certain number of lbs. Troy attached to the arm of the weight balances the same number of ounces Avoirdupois attached to the arm of the power; required the ratio between the arms of the lever, a pound Troy being to a pound Aroirdupois as 5760:7000.
2. Enunciate Torricelli's theorem and calculate the velocity with which a liquid spouts from a small orifice in the side of a vessel when the level of the fluid is 24 feet above the centre of the orifice.
3. In a Hydrostatic Bellows the sectional area of the tube is three-sevenths of an inch and it contains 12 lbs . of water, the area of the board of the bellows is 3.7 square feet; what is the upward pressure exerted against the board of the bellows? means of 10 power exerted

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explain finding
4. Through how many feet will a body fall during the 21st second of its descent?
5. Define what is meant by specific gravity : Give the rule for calculating the specific gravity of a solid not sufficiently heavy to sink in water and calculate the specific gravity of cork from the following data :-
A piece of cork which weighs 20 oz . in air has $\Omega$ attached to it an iron sinker which weighs 18 oz . in air and only 15.73 oz . in water; the united mass weighs 1 oz . in water, required the specific gravity of the cork.
6. What weight would be carried through a space of 7 feet by a power of 5 lbs . moving through 40 feet?
7. Define what is meant by the centre of gravity of a body and explain how it may be experimentally determined in a solid.
8. How many tons of coal per day of ten hours may be raised from a mine of 660 feet in depth by a low pressure engine having a piston whict has an area of 500 inches, and makes 20 strokes of 11 feet each per minute, the gross pressure of the steam on the boiler being 37 lbs . per square inch?
9. The power arm of a lever is 32 times as long as the arm of the weight, the power is 97 oz . ; required the weight.
10. A city is supplied with water through a pipe 8 inches in diameter and 1 mile in length, leading to a reservoir whose height is $1 \Delta 0$ feet above the remote end of the pipe; what will be the velocity of the water per second and how much will be discharged in one hour?

## IV.

1. Enunciate the law of decrease in the pressure and density of the air as we ascend into the higher regions of the atmosphere.
2. In a Hydrostatic Press the sectional areas of the cylinders are to one another as $943: 2$, the force pump is worked by means of a lever whose arms are to one another as 19:3; if the power applied be 87 lbs ., what is the upward pressure exerted against the piston in the larger cylinder?
3. The power arm of a lever is 9 feet long, the arm of the weight is 17 feet long and the weight is $6 \frac{1}{2}$ lbs. ; required the power.
4. Explain When a body is said to be in a condition of stable, unstable, or indifferent equilibrium.
5. A train weighing 90 tons is drawn along an incline of 2 in 900 with a uniform velocity of 30 miles per hour ; taking friction and atmospheric resistance as usual, what are the horse powers of the locomotive :-
1st. If the train is ascending the gradient?
2nd. If the train is descending the gradient?
6. A stone is dropt into a mine and is heard to strike the bottom in $11 \frac{1}{2}$ seconds; required the depth of the mine, if sound travels at the rate of 10663 feet per second.
7. State the condition of equilibrium in the differential wheel and axle.
8. What is the weight of the sulphuric acid (specific gravity 1 -841) contained in a rectangular vat 7 feet 4 inches long, 2 feet 5 inches deep, and 3 feet 7 inches wide?
9. At the top of a mountain a barometer indicates a pressure of 21 inches while at the base the pressure is $29 \cdot 78$ inchesthe tempcrature at the top is $40^{\circ} 70^{\circ}$ Fahr. and that at the base is $70.70^{\circ}$ Fahr.; required the height of the mountain.
10. A high pressure steam engine raises 200 cubic feet of water per minute from a depth of 80 feet; the piston has an area of 800 inches and makes 10 strokes per minute of 8 feet each, what is the pressure of the steam on the boiler?
V.
11. The flood gate of a canal is 10 feet long and 7 feet deep, the water being on one side and level with the top; what is the pressure :-
1st. On the whole gate?
2nd. On the lowest two-sevenths of the gate?
3rd. On the middle three-sevenths of the gate?
4th. On the lowest one-ninth of the gate?
12. In a compound lever the arms of the power are 6, 7 , and 11 feet, the arms of the weight are 2,3 , and 5 feet; by means of this combination what power will sustain a weight of 1000 lbs.?
13. Enunciate Mariotte's law and ascertain what will be the density, volume, and elasticity of that amount of atmospheric air, which, under ordinary circumstances, i. e., at the level of the sea or under a pressure of 15 lbs . to the square inch, fills a gallon measure, if it be placed in a piston aud subjected to a pressure of 60 lbs . to the sq. inch.
14. What power moving through 29 feet will carry a weight of 7 lbs. through 70 feet?
15. An engine of 12 horse powers gives motion to a forge hammer which weighs 400 lbs . and makes 10 lifts of 3 feet each per minute and at the same time pumps water from a mine 100 feet deep; required the number of cubic feet of water it pumps per hour from the mine.
16. On an inclined plane a power of 341 lbs . acting parallel to the base sustains a weight of 27900 lbs ; what must be the length of the base in order that the height may be 11 feet?
17. Enuuciate the three laws of motion commonly known as Newton's laws, and state to whom they respectively belong.
18. A piece of sulphur weighs 19 oz . in air and 10 oz . in water ; required its specific gravity.
19. A ball is thrown up an incline of 11 in 16 with an initial velocity of 1100 feet per second; required-
1st. To what height it will rise,
2nd. Where it will be at the end of the 20 th second.
3rd. In what time it will again reach the ground.
4th. Its terminal velocity.
5 th. In what other moment of its flight it will have the same velocity as at the end of the 17 th second of its ascent.
20. Required the pressure exerted against a mill-dam 170 feet long and 16 feet wide, the perpendicular depth of the water being 12 feet.

## VI.

1. When the barometer indicates a pressure 30 inches at the surface of the earth it is observed to indicate a pressure of only 13.5 inches in a balloon; required the approximate height of the balloon.
2. Give the chief laws connected with the motion of projectiles. 1st. When they are fired vertically, and 2nd. When they are fired at an angle of elevation.
3. Through how many feet will a body fall in 39 seconds ?
4. What are the horse powers of a low pressure engine in which the piston has an area of 360 inches and makes 11 strokes of 9 feet each per minute, the gross pressure of the steam on the boiler being 53 lbs . to the square inch?
5. What must be the area of the aperture in the side of a vessel
kept filled with wator to a height of 20 feet above the centre of the orifice in order that 15 cubic feet of water may be discharged in one hour?
6. Describe Bramal's Hydrostatic Press and explain upon what principle in philosophy its action depends.
7. A piece of wood whioh weighs 19 oz . has attached to it a metal sinker whioh weighs 27 oz . in air and $22 \cdot 7 \mathrm{oz}$. in water-the united mass weighs 11 oz . in water ; required the specific gravity of the wood.
8. In a compound lever the arms of the power are 7, 8, 9, and 10 feet, the arms of the weight are $2,3,4$, and 1 feet, the power is 19 lbs . ; what is the weight?
9. Explain the difference between the common and the forcing pump, and also state why the former is sometimes called the lifting pump.
10. A train weighing 80 tons is moving at the rate of 30 feet per second, when the steam is turned off, how far will it ascend an incline of 3 in 1000, taking friction as usual and neglecting atmospheric resistance?

## VII.

1. What amount of pressure is exerted against one square yard of an embankment, the upper edge of the square yard being 16 ft .3 in . and the lower edge 19 ft .9 in . below the surface of the water?
2. How much must the pendulum of a clock which gains 1 minute in an hour be shortened in order that it may keep correct sime?
3. Describe the syphon and gire the theory of its action.
4. In a system of eleven movable pulleys worked by a single cord what weight will a power of 27 lbs. sustain?
5. In a Hydrostatic Press the large cylinder has a sectional area of $6 \frac{1}{2}$ feet, the smaller cylinder a sectional area of $2 \frac{1}{2}$ inches, the force pump is worked by means of a lever whose arms are to onc another as $19: 1 \frac{1}{2}$; now if a power of 100 lbs . be applied to the extremity of the lever what upward pressure will be exerted against the piston in the larger cylinder?
6. Describe the differential screw, and give the conditions of equilibrium between the power and weight in the common screw.
above the of water ipon what ed to it a $2 \cdot 7 \mathrm{oz}$. in ; required

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le forcing acs called

30 feet per ar will it usual and
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a single
pal area ea of 24 a lever a power rer what $n$ in the
7. To what depth may an empty glass vessel capable of sustaining a pressure of 197 lbs. to the square inch be sunk in water before it breaks?
8. In a system of pulleys consisting of eight movable pulleys worked by eight cords, the upper end of each fastened to the beam, the power is $7 \frac{1}{2}$ lbs., what is the weight?
9. How many gallons of water per hour will an engine of 7 horse powers pump from a mine 67 feet in depth, making. the usual allowance for the modulus of the pump?
10. The piston of a low pressure engi.co has an area of 400 inches and makes 20 strokes, cach 8 feet in length, per minute, the boiler evaporates 731 of a cubic foot of water per minute, what are the useful horse powers of the engine?

## VIII.

1. Explain the difference between the simple and compound pendulum-also what is meant by the "centre of oscillation" and by the " centre of percussion."
2. What velocity will a heavy body falling freely in the latitude of London acquire in one entire second, the London second's pendulum being $39 \cdot 13$ inches long?
3. In a Hydrostatic Bellows the tube is filled with water to the height of $13 \frac{1}{2}$ feet; what upward pressure is exerted against the board of the bellows if the area of the latter be $3 \frac{7}{\frac{7}{2}}$ feet?
4. In a differential screw the exterior screw has a pitch of ${ }^{4} \%$ of an inch, the interior screw a pitch of $\frac{5}{21}$ of an inch, the power lever is 50 inches long; what pressure will be exerted by a power of 130 lbs.?
5. A train weighing 100 tons moves up a gradient having an inclination of $\frac{5}{6}$ in 100 with a uniform speed of 20 miles per hour; taking friction and atmospheric resistance as usual, what are the horse powers of the locomotive?
6. When a body has fallen through 2500 feet what velocity has it acquired?
7. Explain what is meant by gaseous diffusion and show the important influence it has in maintaining the composition of atmospheric air constant at all places.
8. In a common wheel and axle the radius of the axle is 11 inches and the radius of the wheel 47 in. : what power will, with this machine, sustain a weight of 793 lbs ?
9. A flood gate is 22 feet wide and 20 feet deep, the water being on one side only and level with the top; required the pressure-
1st. Against the whole gate.
2nd. Against the lowest three-sevenths.
3rd. Against the upper four-ninths.
4th. Against the middle three-clevenths.
5th. Against the lowest three-fifths.
10. Give the different rules for finding the specific gravity of liquids.

## IX.

1. In a differential wheel and axle the radii of the axles are $2 \frac{3}{7}$ and $2 \mathrm{H}^{3} \mathrm{H}$ inches, the radius of the wheel is 90 inches; what weight will be sustained by a power of 7 lbs ?
2. The tube of a Hydrostatic Bellows is filled with water to the height of 50 feet; if the board of the bellows has an area of $6 \frac{7}{3}$ feet, what upward pressure is exerted against it?
3. How many vibrations per minute will a pendulum 9 yards long make?
4. Give the principal laws of the descent of bodies on inclined planes.
5. A body has fallen through 3600 feet when another body begins to fall at a point 4000 feet beneath it; through what space will the latter body fall before the first overtakes it?
6. The piston of a steam engine has an area of 440 inches and makes 11 strokes per minute, each $9{ }_{1}{ }_{r}$ feet in length, the boiler evaporates 9 of a cubic foot of water per minute; what is the volume of the steam produced per minute and what is the pressure under which it is generated?
7. Give the most important consequences that result from the fact that each atom of a liquid is separately drawn towards the centre of the earth by the force of gravity.
8. What gross load will a horse exerting a traction of 74 lbs . draw on a road whose coefficient of friction is $z_{4} \frac{1}{4}$ ?
9. What are the conditions of equilibrium between the power and weight in the inclined plane?
10. Through how many feet must a body fall in order to acquire $\AA$ velocity of 250 feet per second?
11. $\mathrm{H} . \mathrm{P}=161 \cdot 28$ or $38 \cdot 08$.
12. Arts. $25,27$.
13. $1 \cdot 921$.
14. 929430 lbs .
15. $184 \frac{1}{5} \mathrm{lbs}$.
16. Power arm $133^{29} 9$ times as great as the arm of the weight.
17. Arts. 25, 26, and 27.
18. $14918 \cdot 4 \mathrm{lbs}$.
19. 688 feet.
20. Arts. 192, 195, and - 57584 .
hes and lengit, er per ed per gene-
om the bwards

74 lbs.
IV.

1. Art. 212.
2. $259796 \frac{1}{2}$ lbs.
3. $121_{1}^{5}$.
4. Art. 62.
5. H.P. $=176 \cdot 26$ or $69 \cdot 6$.
6. Art. 44.
7. Art. 205.
8. 62.05 lbs .
9. Arts. 9, 19, and 10.
10. 8.025 lbs . per ton.
III.
11. 284 lbs .
12. Arts. 57, 58.
13. 1400 .
14. 194 lbs.
15. Velocity $=6.366$ feet per second.
Quantity $=7962.071$ cubic feet per hour.
16. 96000 lbs ., 82500 lbs ., and $13714 \frac{2}{7} \mathrm{lbs}$.
17. Art. 205.
18. $151 \cdot 2$ tons.
19. Arts. 9, 19, and 10.
20. 125 tons or 750 tons.
II.
21. 1600 feet.
22. Art. 88.
23. $7307 \cdot 00144 \mathrm{lbs}$.
24. $9721 \cdot 2$ feet.
25. $33 \frac{1}{7}$ to the square inch.
V.
26. $15312 \frac{1}{2}$ lbs., $7500 \mathrm{lbs} ., 6562 \frac{1}{2}$ lbs., and $3213 \frac{1}{1} \frac{9}{6}$ lbs.
27. $647^{\frac{3}{g}}$ lbs.
28. Art. 219 , density 4 times as great, volume 1 qt . and elasticity 60 lbs . to the sq. inch.
29. $16 \frac{28}{8}$ lbs.
30. $3340 \frac{4}{5}$ cubic feet.
31. 900 feet.
32. Arts. 255, 256, 257.
33. $2 \cdot 111$.
34. 27500 feet.

At elevation of 17600 feet. 100 seconds. 1100 feet per second. At the end of the 33 rd sec. 10.- 1020000 lbs.

## 170 ANSWERS TO EXAMINATION PAPERS.

## VI.

1. 19724 fect.
2. Art. 282.
3. 24336 feet.
4. $45 \cdot 36 \mathrm{H} . \mathrm{P}$.
5. $3^{360}$ of $\pi n$ inch.
6. Arts. 183 and 182, Note.
7. 618. 
1. 3990 lbs .
2. Arts. 233 and 234.
3. $2163 \cdot 4$ feet.

1104061 lbs.
2. 1.303 incheg.

3 Art. 235.
4 594 lbs.
5. 526933\} lbs.
VII.
6. Arts. 120, 126.
7. 454 feet.
8. 1020 lbs .
9. $13791_{7}^{3}$ gallons.
10. H. P. $=67.87$.

## VIII.

1. Arts. 301, 302, and 308.
2. $386 \cdot 17$ inches.
3. $3022 \cdot 68672$.
4. $146601 \mathrm{c} \cdot 6 \mathrm{lbs}$.
5. $133 \cdot 962$.
6. 400 feet per sccond.
7. Art. 206.
8. $185_{4}^{2 \mathrm{~A}} \mathrm{7}$ lbs.
9. 275000 lbs. $1852044_{49}^{4} \mathrm{lbs}$. 54320 80 lbs. 75000 lbs. 231000 lbs.
10. Art. 196.

IX
6. Volume $=339 \cdot 5$ cub. feet;

Pressure $=85 \mathrm{lbs}$. the sq.
7. Art. 175. [inch.
8. 1776 lbs .
8. Art. 116.
10. $976 \frac{9}{36}$ feet.

## QUESTIONS TO BE ANSWERED ORALLY BY THE PUPIL.

Nore.-The numbers following the questions refer to the articles in the work where the answers may be found.

1. What is Natural Scienco? (1)
2. Into what classes nee all natural objects divided and how aro these distinguished from each other? (2)
3. How are animals distinguished from vegetables? (3)
4. What is Zoology P (4)
5. What is Botany $P$ (4)
6. What is Mineralogy $P$ (4)
7. What is Astronomy $P$ (4)
8. What is Geology P (4)
9. What is Chemistry $P$ ( $t$
10. What is the object of Natural Philosophy $f$ (4)
11. What are tho subdivisions of Natural Pliliosophy P (5)
12. In what separate forms does matter exist? (8)
13. Defluo what is meant by the essential properties of matter. (0)
14. Fnumera te the essential properties of matter. (10)
15. What is extension? (11)
16. What is impenetrability $f$ Givo some illustrations. (12)
17. What is divisibility $P$ (13)
18. Dnes the property of divisibility belong to masses or to particles of matter or to both P (13)
19. Give some illustrations of the extreme divisibility of matter? ( $\mathbf{1 3 , N o t e \text { ) }}$
20. What is Indestruetibility ? (14)
21. What is Porosity ? (15)
22. What is Compressihility? (10)
23. What is Inertia? (17)
24. If hodles cannot bring themselves to a state of rest, how is it that all hodics moving upon the earth soon come to rest $P$ ( 17 , Note)
25. What is elasticity $P$ (18)
26. Namo the different kinds of elasticity as applied to solids. (18, Note)
27. What aro the accessory properties of matter $P$ (19)
28. Enumerate some of the most important of the aecessory properties of matter. (20)
29. What is malleability ? Which are the most malleable of the metals? (21)
30. What is ductility $P$ Name the most ductile metals. (22)
31. What is tenacity $P(23)$
32. What is attraction ? (24)
33. Enumerate the different kinds of attraction. (25)
34. What is the attraction of gravity $P$ (26)
35. What is the law of variation in the intensity of gravity ? (27)
36. Explain what is mennt by saying the forco of gravity varies inversely as the square of the distance. (28)
37. What is the attraction of cohesion $P$ (29)
38. What is the attraction of adhesion? (30)
39. Whet is capillary attraction? Give some cxamples. (31)
40. What is electrical attraction $P$ (32)
41. What is magnetic attraction $P$ (33)
42. What is chemicalattraction $?$ (34)
43. What is the derivation of the word Statics? (36)
44. What is the object of the science of Statics $P$ (36)
45. What is the derivation of the word Ilydrostatics? (36)
46. What is the object of the science of Hydrostatics? (30)
47. What is the derivation of the word IDynamics? (36)
48. What is the object of the science of Dynamics ? (36)
49. Wh.t is the derivation of the word Hydrodynamics? (36)
50. What is the object of the science of Hydrodynamics $\rho$ (36)
51. What is the derivation of the word Pneumatics? (36)
52. What is the object of the science of Pneumatics ? (36)
53. When is a bJdy sald to be in equilibrium ? (37)
54. What are statical forces or pressures? (38)
55. What are the elements of a force $P$ (30)
56. What are the different modes of representing a foro $P$ (40)
57. Whon several forces act upon the same point of a body, how many motions can they give it $P$ (41)
58. Distinguish between component and resultant forces. (42)
59. If neveral forces act upon a point in the same straiklit line and in the same direction, to what is their resultant equal $P$ (43)
60. When several forces act upon a point in the samestraight line but in opposited directions, to what is their resuitant equal $\%$ (43)
ni. Enunciate the principle of the parallelogram of forces (4i)
61. When several porces act on a point in any direction whatever, state how the reaultant may be found. (45)
62. What is the distinction between the parallelogram of forces and the parailelopiped of forces $P$ (44)
63. What is the resultant of two parallel forcos which act on different points of a body but in the snme direction $P$ (47)
c5. What is the resiltant of two paraliel forces which act on different points of a bodiy and in different dircetions $P$ (48)
64. How do we find the resultant of any number of parallel forces $P$ (49)
65. What is a couple? (50)
66. Distinguish between the composition of forces and the resolution of Porces. (54)
67. What is the celtro of gravity of a body $P$ (57)
68. Why is the centre of gravity called also the centre of parallel forces? (55)
69. How may the centre of gravity of a solid body be experimentally deterinined $P$ (58)
70. If a body be free to move in any direction, how will it finally rest with referenco to its centre of gravity ? (B0)
71. How is the stability of a body estimated $P$ (61)
72. When is a body said to be in a condition of stalle, unstalle, or in. different equilibrium ${ }^{\rho}$ (62)
73. How may the centre of gravity of two separate bodies be found $P$ (63)
74. What is the object of all mechanical contrivances? (64)
75. By what law or principle in phllosophy is the relative gain or loss of power and velocity in a machine determined $P$ ( 65 )
76. Enunciate the principie of virtual velocities P (66)
77. What is a machine? ( 67 )
78. How many mechauical elements enter into the composition of machinery $P$ (68)
79. Name the primary mechanical elements. (68)
80. Name the secondary mechanical elements. (68)
81. From what mechanical element is the wheel and axle formed $P$ (69)
82. Of what mechanical element are the wedge and screw modifications? (69)
83. How are levers, cords, \&c., regarded in theoretical mechanics $P$ (70)
84. What is a lever? (71)
85. Of how many kinds are levers? (72)
86. Of simple straight levers how many kinds are there? (73)
87. Upon what does the distinction between the three kiuds of levers depend $?$ (73)
88. Give examples of levers of the first class. (74)
89. How are the fulcrum, power, and weight placed in levers of the first class? (75)
90. How are the fulcrum, power, and weight placed in levers of the second class? (75)
91. Give some examples of levers of the second class. (75)
92. How are the fulcrum, power, and weight placed in levers of the third class $P$ (76)
93. Give some examples of levers of the third class? (76)
94. In levers of the first class, which must be greatest, the power or the weight $\rho$ ( 76, Note)
95. In levers of the second class, which must be greatest, the power or the weight $P$ (74, Note)
96. In levers of the third elass, which must be the greatest, the power or the weight $P$ (73, Note)
97. What is the arin of the weight $P$ What is the arm of the power $?$ (77)
98. What are the conditions of equilibrium between the power and the welght in the lever? (77)
99. Dednee formulas for finding the power, the weight, the arm of the power or the arm of the weight when the other three are kiven. (77)
100. When the arms of the lever are curved or bent, how must their effective lengthis bo determined $P$ (70)
101. What is a compound lever or composition of levers? (R0)
102. Deduces rules for fluding the power or the weight in a compound lever. (81)
103. Describe the wheel and axle. (82)
104. Why is the wheel and axle sometimes called a perpetual lever $P$ (84)
105. What are the conditions of equilibrlum in the wheel and nxieP (85)
106. Derluce a set of rules for finding the power, the weight, the radius of the axic or the radius of the wheel when the other three are givent. (88)
107. Describe the differential wheel nud axle P (87)
108. To what is it, in effeet, equivalent? (87)
109. Deduce a set of rules for the differential wheel and axle.
110. In toothed grar how is the ratio between the power and the weight determined $P(80)$
111. How are axles commonly made to act on wheels? (00)
112. When is wheel work used to coneentrate power $P$ Give an example. (92)
113. When is wheel work used to difluse power? Givo an example. (02)
114. What are the conditions of equilibrium in a system of toothed wheels and pinions P (03)
115. What is a pinion ? what are leaves? (01)
116. Deduce formulas for finding the power and the weight in a system of wherls and axies ? (04)
117. Explain what is meant by the hunting $\operatorname{cog} P$ (95)
118. Name the different kinds of wheels? (96)
119. Explain the difference between crown, spur, and bevelled gear 9 (97)
120. Explain for what purpose crown. spur, or bevelled gear is used $\rho$ ( $\rho 8$ )
121. When bevelled wheels of different diameters are to be used together, show how the sections of the cones of which they are to be frusta are found f (99)
122. What is a pulley $?$ (100)
123. Show that from the pulley itself no mechanical advantage is derived ? (101)
124. Wherein consists the real advantage of the pulley and cord as a mechanical power! (101)
125. When is a pulley said to be fixed? (102)
126. What is a single novable pulley called $P$ (103)
127. What are Spanish Bartons? (103)
128. Explain the meaning of the words sheaf, block, and tackle? (104)
129. What is the only meehanical advantage derived from the use of a fixed pulley? (105)
130. In a system of pulleys worked by a single cord, what are the conditions of equilibrium $?$ (106)
131. Dednce a set of rules for a system of pulleys worked by a single cord? (107)
132. What are the conditions of equilibrium in a Spanish Barton when the separate cords are attached directly to the beam? (108)
133. What are the conditions of equilibrium when the separnte cords are attached to the movable pulleys $P$ (109)
134. Deduce in each of these last two cases a set of rules for finding the ratio between the power and the weight $\rho$ ( 110 and 111)
135. If the lines of direction of the power and woight make with one another an angle greater than $120^{\circ}$, what is the relation between the power and the weight? (112)
136. In theoretical mechanics how is the inclined plane regarded? (113)
137. What are the modes of indlcating the inclination of the plane? (iIt)
138. In the inclined plane how maz the power be applied $P$ (115)
139. What are the conditions of equilibrium in the inclined plane? (116)
140. Deduce a set of rules for the inclined plane? (117)
141. What is the wedge? (118)
142. How is the wedke worked $P(119)$
143. What are the conditions of equilibrium in the wedge when it is worked by pressure? (1201)
144. In what important particular does the wedge differ from all the other mechanical powers? (120, Note 1)
145. Give some examples of the application of the wedge to practical purposes? (120, Note 2)
146. Deduce a set of rules for the wedgo $P$ (121)
147. Describe the screw ? (122)
148. How is the serew related to an ordinary inclined plane $P$ (122, Note.)
149. What is the pitch of the serew? (123)
150. How is the screw commonly worked? ( 124 and 125)
151. What are the conditions of equilibrium in the screw $?$ (126)
152. How may the elficiency of the serew as a mechanical power be increased P (127)
153. Deduce a set of rules for the common screw $P$ (128)
154. By whom was the differential screw invented $P$ (129)
155. Upon what principle does the differential screw act? (129)
156. To what is the differential screw, in effect, equivalent? (129)
157. Deduce a set of rules for the differential screw $P$ (130)
158. Describe the endless serew? (131)
159. What are the conditions of equilibrium in the endless screw $P$ (132)

16i2. Dednce a set of rules for the endless screw ? (139)
103. How does friction affect the relation between the power and the weight in the mechanical elements? (135)
164. What are the different kinds of friction? (136)
165. What is meant by the coefficient of friction? (137)
166. What is the coefficient of sliding friction? (138)
167. What is the coefficient of friction on railways $?$ (138)
168. What is the cocfficient of friction on good macadamized roads? (138)
169. What is meant by the forec of traction? (138)
170. Enumerate the different expedients in common use for diminishing friction ? (139)
171. Give Coulomb's conelusions as regards sliding friction ? (139)
172. Give Coulomb's çonclusions as regards rolling friction $?$ (139)
173. What is the unit of work? (140)
17.4. How are the units of work expended in raising a body found $P$ (141)
175. What are the most important sonrees of laboring forees? (142)

17i. How many units of work are there in one horse power? (142)
177. What is meant by the Tablo in Art. 142 ?
178. What is the true work of the horse per minute? (142. Note)
179. In moving a carriage along a horizontal plane, for what purpose is work expenderl?
180. In the case of railway trains what is the amount of friction? (143)
181. In the case of railway trains when does the veloeity become uniform?
182. Upon what does the traction or force with which an animal pulls depend? (146)
183. At what rate per hour must a horse travel to do most werk P (146)
18. Upon what dous the amonnt of atmospheric resistance cait crienced by a moving boly depend $P$ (147)
185. Explain what is meant by this? (147) veen the
(1!3)
186. What is the amount of atmospheric resistance experienced by a train of medium length moving at the rate of 10 miles per hour $P$ (148)
187. If a body be moved along a surface without friction or atmospheric resistance, how may the units of work performed be found $P$ (149)
188. When a train is moved along an inclined plane, how is the work performed by the locomotive found $P(150)$
189. Deduce a set of formulas for fluding the horse power, weight, maximum specd, \&e., of trains? (151)
100. What is meant by the modulus of a machine ? (152)
191. Of machines for raising water, which has the greatest modulus? (153)
192. How is the work performed by water falling from a height found ? (154)
195. How is steam converted into a source of laboring force $P$ (155)
194. What are the two principlo varietics of the steam engine? (156)
195. What are the essential parts of the high pressure engine? (157)
196. How does the low pressure differ from the high pressure ongine $P$ (158)
197. What are the varieties of the low pressure engine? (159)
198. How do these differ from each other $P(160,161)$
199. In the higli pressure engine, at what part of the stroke does atmospheric pressure act against the piston? (162)
200. Give the leading ideas that enter into the construction of the steam engine $P$ (163)
201. In what respects is the low pressure engine preferable to the non-condensing engine? (164)
202. How are the units of work performed by an engine found ? (165)
203. Knowing the pressure of the steam on the boiler, how do we obtain the useful pressure on the piston ${ }^{?}$ (160)
204. Give the rules for finding the $H$. P., \&c., of engines ? (167)
205. What is the real source of work in the steam engine ? (168)
206. Why is it most advantageous to employ steam of high pressure? (188)
207. Give formulas for finding the area of the piston, length of stroke, pressure, effective evaporation, \&c., in the steam engine ? (169)
208. Define what is meant by a fluid? (171)
209. How is the term fluid commonly applied ? (172)
210. Into what classes are fluids divided $P$ Name the type of each. (173)
211. To what extent is water compressible $P$ Alcohol $P$ (173, Note)
212. HIow do liquids chiefly differ from gases? (174)
213. In what respects do liquids chichly differ from solids? (175)
214. Give the most important consequences that flow from this fact? (175)
215. How would you illustrate the upward and lateral pressure of liquids? (175, Note)
216. What relation exists between the respective heights of two liquids of different densities placed in an inverted syphon $P$ (176)
217. What is the amount of downward pressure exerted by a liquid confined in any vessel 9 (177)
218. How would you illustrate this fact? (177, Note.)
219. Show that weight and pressure are not to be confounded with one another ? (177, Note 2.)
220. What are the weights respectively of a cubie ineh, a eubic foot, and a gallon of water, at the temperature of $60^{\circ}$ Fahr. $P$ (178)
221. To what is the pressure exerted by water on a vertical or inelined surface equal? (179)
222. Give a rule for finding the lateral pressure exerted by water ? (179)
223. How do you find the pressure exerted by water against a vertical or inclined surface at a given clepth beneath the water? (180)
224. How do you find the pressure exerted against any fraction of a vertical surface when the upper edge is level with tho surface of the water ' (181)
225. Explain what is meant hy transmission of pressure by liquids ? (182) 226. Describe Bramali's Hydrostatic Press, and illustratu by a ligure? (183)
227. Explain the pri : ciple upon which Bramah's Press acts P (182, Note)
228. For what purposes is Bramah's Press used $P$ (184)
329. How do we flid the relation between the power applied and the pressure obtained by Bramah's Press ? (185)
230. Describe what is meant by the Hydrostatic Paradox $P$ (186)
231. Show that it is not in rality a paradox P (186, Note)
232. Describe the Hydrostatic Bellows P (187)
233. Give the rule for finding the upward pressure against the board of a Hydrostatic Bellows P (188)
234. When will a body float, sink, or rest in equilibrium in a fluid $P$ (189)
935. What weight of liquid does a floating body displace? (190)
236. What portion of its weight is lost by a body immersed in a liquid? (191)
237. What is the specific gravity of a body? (102)
238. What is the standard of comparisou for solids and liquids $P$ (193)
239. What is the standard of comparison for all gases? (193)
240. How do we find the specific gravity of a solid heavier than water $P$ (194)
241. How do we find the specific gravity of a solid uot sufficiently hcavy to sink in water? (195)
242. What is the first method of finding the specific gravity of a liquid? (196)
243. What is the second method of finding the specific gravity of a liquid $P$ (196)
244. How is the specific gravity of a liquid determined by means of the Hydrometer? (196)
245. Describe the Hydrometer $P$ (196)
246. What difference is there between liydrometers designed for determining the specific gravity of liquids specifically lighter than water, and those for ascertaining the specille gravity of liquids specifically heavier than water? (196)
247. How is the specific gravity of gases found ? (197)
248. How may the weight of a cubic foot of any substance be found when its specific gravity is known? (199)
249. How may the solid contents of a body be found from its weight $P$ (200)
250. How may the weight of a body be found from its solid contents? (201)
251. What is Pneumatics P (202)
252. What is the derivation of the word atmosphere? (203)
253. What is the atmospliere? (203)
254. To what height does the atmosphere extend $?$ (204)
255. Give the exact composition of atmospheric air? (205)
256. What purpose is served ly the oxygen in the air? (205, Note)
257. What purpose is scrved by the nitrogen? (205, Note)
958. Describe the principal properties of carbonic acid? (205, Note)
259. What are the chief sources of carbonic acid ? (205, Note)
260. What is the maximum and what the minimum amount of carbonic acid in the air? (205, Note)
261. Describe the mode by which the air is kept sufficiently pure to sustain animal life. ( 205 , Note)
262. Describe the property of gascous diffusion. (206)
263. Explain how the property of gaseous diffusion affects the composition of the atmosphere. (206, Note)
264. Upon what does the amount of aqueous vapor present in the atmosphere depend? (207)
265. What is its maximum amount $\rho$ What its minimum amount $P$ (207)
266. To what is the blue color of the sky due? To what the golden tints of sunset? (208)
267. Which of the essential properties of matter belong to air $P(209)$
268. How would you illustrate the impenetrability of air? (209, Note)
260. How would you illustrate the inertia of the air $P$ ( 209 , Note 2)
270. Why does air possess weight? (210)
271. What may be takeu as the fundamental fact of pneumaties $P$ ( 210 , Note)
272. What is the weight of 100 cubic inches of each of the following gases, viz., oxygen, hydrogen, nitrogen, atmospheric air, carbonic air!
275. Give some illustrations of the aggregate weight of the atmosphere? (210, Note 2)
274. How is it that the lower strata of air are denser than the upper $P$ (211)
275. By what law does the density of the atmosphere decrease as we asa cend ? (212)
276. From what does the pressure of the air resuit $P$ (213)
277. What do we mean by saying the pressure of the air is equal to 15 lbs . to the square inch? (213, Note)
278. If the air were of the same density throughout to what height would it extend? (214)
279. How is this known $P$ (214)
280. How are permanently elastic gases chicfly distinguished from nonelastic gases P (216)
581. What is meant by permanertly elastic gases ? (216, Note)
282. Illustrate what is ineant by the elasticity of a gas. (217)
283. To what is the elasticity of gases due? (217, Note)
284. Enunciate Mariotte's law ? (219)
285. Illustrate it by a bent tube as in Art. 218.
230. To what extent is Mariotte's law true? ( 219, Note)
287. What is the air-pump ? (220)
288. By whom and when was it invented $p$ ( 221, Note)
289. Describe the exhausting syringe. (222)
290. Draw a sketch of the air-pump and describe its mode of action. (222)
291. Upon what principle does the air-pump act? (223)
292. How perfect a vacnum can be secured by the air-pump? (223, Note)
293. Describe the condensing syringe, (224)
294. For what purpose is the air-punp ehiefly used ? (225)
295. Give some illustrations of the pressure of the air? (225, Note)
296. Give some illustrations of the elasticity of the air. ( 225, Note)
207. What is the barometer? (226)
298. By whom and when was it invented ? (226, Note)
299. What are the essential parts of a barometer? (227)
300. What is meant by the Torricellian vacuum? (227, Noto)
301. How may the excellency of a baroneter be tested $P$ (228)
302. What is the cause of the oscillations of the barometer ? (229)
303. In what regions of the earth are the oscillations of the parometer most fitful and extensive $P$ ( 229 Note)
304. To what regular oscillations is the barometer subjeet? ( $\mathbf{z} 30$ )
3015. At what hours are the two maxima of pressure ' (230)
306. At what hours are the two minima of pressure? (230)
307. In what region are the semi-diurnal oscillations greatest? ( 230 , Note)
308. Give some idea of their extent in tropical countries amde cxplai: why they are not observed in our elimate. (230, Note)
309. How may the weather to be expected be foretold wh the oscillations in the height of the barometric column? (251)
310. What does a fall in the barometer denote? (231, II.)
311. What does a rise in the barometer indicate? (231, III.)
312. What does a sudden change in the height of the mercury in the barometer denote? (231, IV.)
313. What does a steady rise in the column denote $P$ ( $231, \mathrm{~V}$.)
314. What does a steady fall in the column denote? (231, VI.)
315. What does a fluctuating state in the height of the column of merciry denote? (231, VII.)
316. Give Halley's rule for ascertaining the height of mountains, \&c., byi the barometer. (232)
317. Give Halley's rule with correction for temperature. (232)
318. Give Leslie's rule. (232)
319. Describe the essential parts of a common pump and illustrate by is diagram. (233)
320. Explain why the common pump is sometimes called a lifting pump. (233, Note)
321. Explain the princlplo upon which the common punp acts. (233, Noto 2)
322. Explain why the lower valve must be within 32 feet of the water la the reservoir in order that the pump may act at all times. (234, Note 2)
323. Describe the forcing pump. (231)
324. Describe the essential parts of a fire engine. (234, Noto)
305. Describe the syphon. (235)
326. IIow is the syphon set in operation P (235, Note 1)
327. Explain upon what principle the syphon acts. (235, Note 2)
328. When does the consideration of forees come under the science of statics? (236)
329. What kind of forces are considered in dynamics $P$ (236)
330. Why is statics called a deductive science? (237)
331. Why is dynamics called mu inductive or experimental science? (237)
333. What may force be defined to be ? (238)

S33. For what purposes is force required? (238)
334. What are the different kinds of forces as regards duration? (239)

3;35. What are the dilterent kinds of continned forces? (239)
336. What may motion bo defined to be? (210)
337. What are the qualities of motion ? (241)
338. What are the different kinds of motion? (241)
339. What kind of a motion is produced by an accelerating, constant, or retarding force ? ( $24 \%$ )
340. What is velocity? (243)
341. Of how many kinds is velocity ? (243)
342. When is velocity said to be uniform? (243)

343 . What is momentum or motal force $P$ (245)
344. To what are the momenta of bodies proportional P (246)
345. When the velocities of two moving bodies are equal, to what are their momenta proportional? (247)
346. When the masses of two moving bodies are equal, to what are their momenta proportional? (248)
347. When we speak of multiplying a velocity by a weight, what do we mean? (249, note)
348. When force is communicated by impact to a body at rest, how long will the body remain at rest ? (20i4)
349. Give the first general law of motion. (255)
350. Whose law is this P (257, Note)
351. Give the second law of motion, (256)
352. Whose law is this P (257, Note)
353. Give the third law of motimn. (257)
354. Whoso law is this? (257, Note)
355. What is roflected motion? (258)
356. What is the angle of incidence? (258)
357. What is the angle of reflection ? ( 258 )
358. What proportion exists between the angle of incidence and the angle of reflection? (258)
359. How would all bodies fall in a vacum? ? (259)
360. Upon what does the resistance encountered by a body moving through the atmosphere depend? ( 260 )
361. What is the nature of the motion of a heavy body falling from a height? (261)
362. What velocity is acquired by a heavy body in falling thrangh one second ? (264)
363. Through how many feet does a body fall during the first second of its descent? (26i5)
364. Dednee a set of formulas for the descent of bodics freely through space. (266)
365. When a body is projected upwards what is tho nature of its motion? (267)
366. Give the formulas for the motion of a body projected upwards or downwards! (268)
367. When a body is descending an incline how is the gravity expended? (260)
368. What are the laws of descent on inelined planes? ( 270 )
360. Upon what is the final velocity of a body falling down an incline dependent? (271)
370. What are the laws of deseent in curves? (273)
371. What is the bruchystochrone?
372. What is a cyeloid $P(274)$
373. Deduce a set of formulas for descent on inclines. (275, 276)
374. What is a projectile? (277)
375. What forces influence projectiles? (278)
376. What is the theoretical paith of a projectile? (278)
377. What is a parabola? (278, Note 1)
378. Upon what erroncous suppositions is the parabolic theory based? (278, Note 2)
379. Show, that when a body is projected horizontally forward the horizontal motion does not interfere with the action of gravity. (279, Note)
380. What are the three conclusions of the parabolic theory $p$ ( 290 )
381. What is the greatest horizontal range of a projectile ? (2s0, Note)
382. To what is the velocity of projection specdily reduced, no matter what it may have been originally $P$ ( $2 \$ 1$ )
383. How do you explain this? ( 281, Note 1)
384. What is the atmospheric resistance encountered by a ball or other projectile having a velocity of 2000 fect per second $P^{\prime}(281$, Note 2)
385. When a ball has consilerable windage, what is tho amount of deflection in its course? (281, Note 3.)
356. What are the innst important laws regarding the motion of projectiles thrown vertically into the air? (282)
387. What are the most important laws regarding the motion of projectiles thrown at an angle of clevation? (282)
388. To what is the explosive force of gunpowder exploded in a cannon equal $P$ (283)
339. With what velocity does exploded gunpowder tend to expand? (283)
390. What is the e mposition of gunpowder $P$ (2s3, Note)
391. What is the geatest initial velocity that can be given toa cannon ball? (284)
392. To what is the velocity of a ball of given weight fired with a given chargo of powder proportional? (284, Note)
393. To what are the velocities of balls of cqual weight fired by the same clarge of powder proportional? (285)
394. To what are the velocities of balis of different weights but of the same dimensions fired by equal quantities of powder proportional? (286)
395. To what is the depth which a ball penctrates into an obstacle proportional ? (287)
396. Give the rule for finding the velocity of any shot or shell when its weight and also that of the charge of powder are known?' (2s8)
397. What is centrifugal force? (289)
398. Whyt is sometines called tangential force? (2s9, Note)
399. What issentripetal forec? (290)
400. When does a body move in a circle? (291)
401. When does a body move in an ellipse? (2:91)
402. How long can a rotating mass preserve itself? (292, Note 1)
403. Give soine examples of the eflects of centrifugal forec. (292, Note 2)
491. If the velocity and radius are constant, to what is the centrifugal force proportional? (293)
405. When the radius is constant how does the centrifugal force vary? (294)
406. What is the amonut of centrifugal force at the equator: (e94, Note)
407. How rapidly must the carth revolve in order that the centrifugal force at the equator may cqual gravity? ( 294 , Note)
408. When the velocity is constant how does the centrifugal force vary $P$ (295) 409. When the number of revolutions is constant to what is the centrifugal force proportional? (296)

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 EXAMINATION QUESTIONS.410. Give a set of formulas for calculating centrifugal force. (297)
411. Give a rule for finding the work accumulated in a moving body. (290)
412. What is a pendulum? (300)
413. What is a simple pendulum $P$ (301)
414. What is a compound or material pendulum $P$ (302)
415. What is an oscillation or vibration ? (303)
416. What is the amplitude of the arc of vibration $P$ (304)
417. What is the duration of a vibration $?$ (305)
418. What is the lensth of a penduluin $P$ (306)
419. What is the centre of suspension ? (307)
420. What is the centre of oscillation? (318)
421. What is the centre of percussion ? (308, Note)
422. What is meant by saying the centres of oscillation and suspension are interclangeable $P$ (369)
423. How is the duration of a vibration affected by its amplitude? (310)

42s. What is meant by saying the vibration of the pendulum is isochronous ? (310, Note)
425. What relation exists between the lengths and times of vibuations of pendulums? (314)

4:f. rive the chicf laws of the oscillations of the pendulum. (311-316)
427. Viny does the seconds pendulum vary in length in different latitudes? (110, Note)
4.9. Vitat is the length of a seconds pendulum in Canada? (316, Note 2)
429. To what purposes is tice pendulum applied? (317)
$483.15 \%$ is the pendulum used as a measure of time? (317, Note)
4.31. Hom is the pendulum used as a standard of measure? (31\%, Note)
432. Huv do we find the length of a pendulum to vibrate in a given lime (319)
433. How do we find the number of vibrations lost by a pendulum of given length when the force of gravity is decreased ? (320)
434. How do we find the number of vibrations gained by a pendulum of given length when it is shortened? (321)
485. What isthe science of Hydrodynamics ? (322)
436. Enunciate Torricelli's theorem. (323)
437. In what time does a full vessel empty itself through an orifice in the bottom? (324)
438. How is the quantity of fluid discharged through an orifice of given size found $P$ (325)
489. What is the vena contracta $P(325$, Note)
440. What relation exists between the theoretical dischargo and the actual discharge ? ( 325 , Note)
441. Give the rule for finding the velocity and quantity of fluid discharged through an aperture of given size. (326)
442. When water spouts from an aperture in the side of a vessel how is the horizontal distance to which it is thrown found $P$ (327)
343. When a liquid flows through a pipe or channel, which part has the greatest velocity? (329)
444. How is the velocity of a strear sterm ned $P$ (329, Note 2)
445. What arc the principal varieties of water wheels ("32)
446. In water wheels, when is the gratest mechanical effict produced $P$ (333)
447. Give the rule for finding the hoise powers of upright water wheels. (334)

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[^0]:    98. In a system of toothed wheels and pinions, the conditions of equilibrium are that,-the power is to the weight as the continued product of all the leaves is to the continued product of all the teeth.
[^1]:    94. For a train of wheel work let $\mathrm{P}=$ the power, $\mathrm{W}=$ the werght: t " ihe pinion:
[^2]:    Norr.-The third case does not come within the design of the present work.
    117. For the inclined plane lei $\mathrm{P}=$ the power, $\mathrm{W}=$ the weight, $\mathrm{L}=$ length of the plane, $\mathrm{H}=$ height of the plane and $\mathrm{B}=$ base of the plane.

[^3]:    SOLUTION.
    Feet moved over per minute $=\frac{22 \times 3280}{60}=3690$.
    Work of friction per minute $=125 \times 7 \times 3696=3234000$ units .
    Work of atmosphericiresistance per minute $=10 \times 36 \times 3688=1330560$ units.
    Then H. P. $=\frac{\text { Work of triction }+ \text { work of atmospherio resistance }}{\text { Work of one H.P. }}=$
    $\frac{3284000+1830560}{33000}=\frac{4865560}{83000}=188.32$, Anc.

[^4]:    - When the diameter of the piston is given, its area is found by multiply inc the nquare of half the dimpeter by $8 \cdot 1416$.

[^5]:    * We divide by 144 becuase $a$, the area of the piston, is given in square inches, while $l$, the length of atroke, is given in feet. To fud the cubic feet of steam we must multiply the length of stroke in feat by the arow of the piston in square feet ; i. e., by $\frac{a}{144}$

[^6]:    * In this and following examples involving the same principle, we make no allowance for the increased pressure at great depths.

[^7]:    *That is not including the weight of the bottle itself,

[^8]:    * Use Leslie's rule.
    + Use Halley's rule with correction for temperature; i. e., the second of the rules given.

[^9]:    - In all cases, when not otherwise directed, use $g=32 \mathrm{ft}$.

[^10]:    Canada Directory Office, Monireal, January, 1860.

[^11]:    Canada Directory Office, Montreal, January, 1860.

