INDEX.

preparation for, 400.

Admiralty rule for horse power, 107. Adhesion of wheels of locomotives to

rails, 249.

Air, velocity of, entering a vacuum, 6; required for combustion of coal, 74; law of expansion of, by heat, 85.

Air pump, description of, 49; action of, 51, 58, 59; proper dimensions of, 158. Air pump of marine engines, details of,

Air pump of oscillating engine, 310. Air pump of direct acting screw en-

gines, 325, 329.

Air pumps made both single and double acting, 159; difference of, explained. 159.

Air pumps, double acting valves of, 229; bad vacuum in, 231; causes and rem-

edy, 232, 233.

Air pump rods, brass or copper, in marine engines, 226.

Air pump bucket, valves of, 227, 228. Air pump, connecting rod and cross head of oscillating engine, 315.

Air pump rod of oscillating engine, 314. Air pump arm, 328.

Air vessels applied to suction side of

pumps, 164, 165. "Alma," engine of, by Messrs. John Bourne & Co., 323.

"Amphion," engines of, 216.

Amoskeag steam fire engine, 365. Angle iron in boilers, precautions re-

specting, 179. Apparatus for raising screw propeller,

Atmospheric valve, 36.

Atmospheric resistance to railway trains, 250-252.

Accidents in steam vessels, proper | Auxiliary power, screw vessels with, 303, 304.

Axle bearings of locomotives, 260.

Axle guards, 336.

Axles and wheels of modern locomotives, 336.

" Azof," slide valve of, 223.

Babbitt's metal, how to compound.

Balance piston to take pressure off slide valve, 326.

Ball valves, 264.

Barrel of boiler of modern locomotives, 334.

Beam, working of land engine, 46: main or working strength proper for, 168.

Bearings of engines or other machinery. rule for determining proper surface of, 23.

Bearings, heating of, how to prevent or remedy, 403; journals should always bottom, as, if they grip on the sides, the pressure is infinite.

Beattie's screw, 299. Belidor's valves might be used for foot and delivery valves, 227.

Bell-metal, composition of, 388.

Blast pipe of locomotives, description of, 66.

Blast in locomotives, exhaustion produced by, 134; proper construction of the blast pipe, 134, 135; the blast pipe should be set below the root of the chimney so much that the cone of escaping steam shall just fill the chimney.

Blast pipe with variable orifice, at one time much used, 136.

Blow-off cock of locomotives, 203.

Blow-off cocks of marine boilers, proper construction of, 235.

Blow off cocks, description of, 59. Blowing off supersalted water from marine boilers, 5.

Blowing off, estimate of heat lost by,

191; mode of, 192, 396. Blow through valve, description of, 59. Blowing furnaces, power necessary for,

Bodies, falling, laws of, 6, 7.

Bodmer, expansion valve by, 100. Boilers, general description of: the wagon boiler, 34; the Cornish boileer, 38; the marine flue boiler, 28; the marine tubular boiler, 40; locomotive

boiler-see Locomotives.

Boilers proportions of: heating surface of, 122-124; fire grate, surface of, 123; consumption of fuel on each square foot of fire bars in wagon, Cornish, and locomotive boilers, 124; calorimmeter and vent of boilers, 124; comparison of proportions of wagon, flue, and tubular boilers, 125-129 evaporative power of boilers, 130; power generated by evaporation of a cubic foot of water, 131, proper proportions of modern marine boilers, both flue and tubular, 132; modern locomotive boilers, 133, exhaustion produced by blast in locomotives, 134 increased evaporation from increased exhaustion, 135; strength of boilers, 145; experiments on, by Franklin Institute, 145; by Mr. Fairbairn, 146; mode of computing strength of boilers, 146, 147; staying of, 148, 149.

Boilors, marine, prevented from salting by blowing off, 5; early locomotive and contemporaneous marine boilers compared, 137, 138; chimneys of land, 134-138; rules for proportions of chimneys, 139; chimneys of marine

boilers, 140.

Boilers, constructive details of : riveting and caulking of land boilers, 178; proving of, 178; seams payed with mixture of whiting and linseed oil, 178; setting of wagon boilers, 178; riveting of marine boilers, 179; pre-cautions respecting angle iron, 179; how to punch the rivet holes and shear edges of plates, 180; setting of marine boilers in wooden vessels, 180; mastic cement for setting boilers, 180; composition of mastic cement, 181; best length of furnace, 181; configuration of furnace bars, 182; advantages and construction of furnace bridges, 182; various forms of dampers, 183; precautions against injury to boilers from intense heat, 184; tubing of boilers, 185; proper mode of staying tube plates, 185,

proper mode of constructing steamboat chimneys, 186; waste steampipe and funnel casing, 187; telescope chimneys, 187; formation of scale in marine boilers, 188; injury of such incrustations, 189; amount of salt in sea water, 189; saltness permissible in boilers, 190; amount of heat lost by blowing off, 191; mode of discharging the supersalted water. 192; Lamb's scale preventer, 193, internal corrosion of marine boilers, 194; causes of internal corrosion, 195 surcharged steam produced from salt water, 196; stop valves between boilers, 197; safety or escape valve on feed pipe, 198; locomotive boilers consist of the fire box, barrel for holding tubes, and smoke box, 199; dimensions of the barrel and thickness of plates, 199; mode of staying fire box and furnace crown, 200; fire bars, ash box, and chimney, 201; steam dome used only in old engines, 202; manhole, mudholes, and blow-off cock, 202, 203; tube plate, and mode of securing tubes, 204; expanding mandrels, 204; various forms of regulator, 205.

Boilers of modern locomotives, 334.
Boiler, the, proper care of, the first duty of the engineer, 400.

Bolts, proper proportions of, 247.

Boring of cylinders, 380.

Boulton and Watt's rules for fly wheel, 9; proportions of marine flue boilers, 123; rule for proportions of chimneys of land boilers, 139; of marine boilers, 140; experiments on the resistance of vessels in water, 273-276.

Bourdon's steam and vacuum gauges, 111, 340.

Bourne, expansion valves by, 100, 101. Bourne, Messrs. J. & Co., direct acting screw engines by, 323.

Brass for bearings, composition of, 387.

Brazing solders, 388.

Bridges in furnaces, benefits of, 182. Burning of boilers, precautions against,

Bursting velocity of fly wheel, 10; and of railway wheels, 11.

Bursting of boilers, 149; causes of, 150; precautions against, 151; may be caused by accumulations of salt, 152. Butterfly valves of air pump, 227.

Cabrey, expansion valve by, 100. Calorimeter of boilers, definition of, 124. Cams, proper forms of, 98.

Cams, proper forms of, 98.

Cast iron, strength of, 25-27; proportions of cast iron beams, 28; effects of different kinds of strains on beams, 29-31; strength to resist shocks not proportional to strength to resist

strains, 34; to attain maximum strength should be combined with

wrought iron, 35.

Casting of cylinders, 378, 379. Case-hardening, how to accomplish,

Cataract, explanation of nature and uses of, 119, 120.

Caulking of land boilers, 178.

Cement, mastic, for setting marine boilers, 180.

Central forces, 9.

Centre of pressure of paddle wheels,

Centres of gravity, gyration and oscillation, 11.

Centres for fixing arms of paddle wheel, 242.

Centres of an engine, how to lay off,

Centrifugal force, nature of, 9; rule for determining, 10; bursting velocity of fly wheel, 10, 11; and of railway wheels, 11.

Centrifugal pump will supersede common pump, 213.

Centripetal force, nature of, 9.

Chimney of locomotives, 201.

Chimney of steam vessels, what to do if carried away, 399.

Chimneys of land boilers, 134, 138; Boulton and Watt's rule for propor-

tions of, 139; of marine boilers, 140. Chimneys, exhaustion produced by, 134, 138; high and wide chimneys in locomotives injurious, 135.

Chimneys of steamboats, 186; tele-

scope, 187.

Clark's patent steam fire regulator, 340.

Coal, constituents of, 74; combustion of air required for, 74; evaporative efficacy of, 72; of wood, turf, and coke, 76.

Cocks, proper construction of, 234-237. Cog wheels for screw engines, 63.

Coke, evaporative efficacy of, 76. Cold water pump, description of, 50;

rule for size of, 165. Combustion, nature of, 73.

Combustion of coal, air required for,

Combustion, slow and rapid, comparative merits of, 77; rapid combustion necessary in steam vessels, and enables less heating surface in the boiler to suffice, 77.

Conchoidal propeller, 333.

Condensation of steam, water required for, 160, 161.

Condenser, description of, 49; action of, 50, 59; proper dimensions of, 158. Condenser of oscillating engine, 311.

Condenser of direct acting screw engine, 324.

Condensing engine, definition of, 1. Condensing water, how to provide when deficient, 208.

Conical pendulum or governor, 16.

Connecting rod, description of, 46, 47; strength proper for, 167, 171.

Connecting rod of direct acting screw engines, 827; of locomotives, 259. Consumption of fuel on each square

foot of fire bars in wagon, Cornish, and locomotive boilers, 123. Copper, strength of, 26.

Corliss's steam engine, 354-357.

Corrosion produced by surcharged steam, 196

Corrosion of marine boilers, 194; causes of, 195.

Cost of locomotives, 249.

Cotton spinning, power necessary for,

Counter for counting strokes of an engine, 116.

Crank, description of, 46; unequal leverage of, corrected by fly wheel, 2; no power lost by, 17; action of, 54; strength proper for, 172, 173.

Crank of direct acting screw engines. 324, 329, 330.

Crank pin, strength proper for, 173. Crank pin of direct acting screw en-

gines, 329. Cranked axle of locomotives, 259.

Cross head, description of, 58; strength proper for, 174. Cross head of direct acting screw en-

gines, 328. Cross tail, description of, 59.

Cylinder, description of, 46; strength proper for, 166. Cylinder of oscillating engine, 309, 311,

321; of direct acting screw engine, 324, 325. Cylinders should have a steam jacket, and be felted and planted, 218

should have escape valves, 219. Cylinders of locomotives should be

large, 254; proper arrangement of, 257. Cylinders, how to cast, 378, 379; how to

bore, 380; how to grind, 381. Cylinder jacket, advantages of, 91.

Damper, 37.

Dampers, various forms of, 183. Deadwood, hole in, for screw, 239. Delivery valve, description of, 50. Delivery or discharge valves, proper

dimensions of, 160. Delivery valves might be made on Bel-

idor's plan, 227.

Delivery valves in mouth of air pump, 227; of india rubber, 228-231. Direct acting screw engines should be

balanced, 217. Direct acting screw engine by Messrs. John Bourne & Co., 323; cylinder, 324, 325; discs, 324, 329, 330; guides, 325; screw shaft brasses, 325; air pump, 325, 329; slide valve, 326; balance piston, 326; connecting rod, 327; piston rods, 327; cross head, 328; air pump arm, 328; feed pump, 328, crank pin, 329; screw shaft, 331; thrust plummer block, 331, 332 motion, 332; screw propeller, 333.

Discharge valves, 236.

Disc valves of india rubber for air pumps, 229, 230.

Discs of direct acting screwengine instead of crank, 324, 329, 330.

Dodds, expansion valve by, 100. Double acting engines, definition of,

Double acting air pumps, 159; valves of, 229; faults of, 231, 233.

Draw bolt, 336. Dredging earth out of rivers, power

necessary for, 377.

Driving wheels of locomotives, 266. Driving piles, power necessary for,

Duplex pump, Worthington's, 346. Dundonald, Earl of, screw by, 297.

Duty of engines and boilers, 108; how the duty is ascertainable, 109. Dynamometer, description of, 117.

Dynamometric power of screw vessels, 293.

Eccentric, description of, 59; sometimes made loose for backing, 225.

Eccentric and eccentric rod of oscillating engine, 316.

Eccentric notch should be fitted with a brass bush, 226.

Eccentric straps of locomotives, 261; rods of locomotives, 261.

Eccentrics of locomotives, 260; how to readjust, 263.

Economy of fuel in steam vessels, 307, Edwards, expansion valve by, 22.

Elasticity, limits of, 27.

Engine, high pressure, definition of, 1; low pressure, definition of, 1,

Engines, classification of, 2; rotative, definition of, 2; rotatory, definition of, 2; single acting, definition of, 2; double acting, definition of, 2, 3; mode of creeting in a vessel, 244-246; how to refix if they have become loose, 247.

Engineers of steam vessels should make proper preparation for acci-

dents, 400.

Equilibrium slide valve, 222-224; gridiron valve, 224,

Erecting engines in a vessel, 243-246. Erection of engines in the workshop,

Escape valve on feed pipe, 198.

Escape valves for letting water out of cylinders, 219.

Evaporative efficacy of coal, 75; of wood, turf, and coke, 76.

Evaporative power of boilers, 127, 130; power generated by evaporation of a cubic foot of water, 131; increase of evaporation due to increased exhaustion in locomotives, 135.

Excavator, Otis's, 372

Exhaustion produced by chimneys, 134, 139, by the blast in locomotives, 134 increased evaporation from increased exhaustion, 135.

Expanding mandrels for tubing boilers. 204.

Expansion of air by heat, 85.

Expansion of surcharged steam by heat,

Expansion of steam, 87; pressure of steam inversely as the space occupied, 88; law of expansion, 89; rule for computing the increase of effici-ency produced by working expansively, 90; necessity of efficient provisions against refrigeration in working expansively, 91; advantages of steam jacket, 91. Forms of apparatus for jacket, 91. working expansively: lap on the slide valve, 93; wire drawing the steam, 95; Cornish expansion valve, 96; in rotative engines worked by a cam, 97; mode of varying the degree of expansion, 98; proper forms of cams, 98; the link motion, 99; expansion valves, by Cabrey, Fenton, Dodds, Farcot, Edwards, Lavagrian, Bodmer, Meyer, Hawthorn, Gonzenbach, and Bourne, 99-101, 354-361. Expansion joint in valve casing, 219.

Expansion valves, Cornish, 96; the link motion, 99; by Cabrey, Fenton, Dodds, Farcot, Edwards, Lavagrian, Bodmer, Meyer, Hawthorn, Gonzenbach, and Bourne, 99-101, 354-361.

Explosions of boilers, 149; causes of explosions, 150; precautions against, 151, 152; dangers of accumulations of salt, 152.

Face plates or planometers, 383. Falling bodies, laws of, 7.

Farcot, expansion valve by, 100. Feathering paddle wheels, description

of, 62; details of, 319.

Feed pump, description of, 49; action of, 51: proper dimensions of, 86; rule for proportioning, 163.

Feed pump plunger, 234; and valves,

Feed pumps of locomotives, details of,

Feed pumps of direct acting screw engines, 523.

Fenton, expansion valve by, 100.

Fire bars of locomotives, 201.

Fire box of locomotives, mode of staying, 200. Fire box of modern locomotives, 334.

Fire engines, cost of running, 370.

Fire grate surface of boilers, 123 Fire grate in locomotives should be of small area, 110; coke proper to be burned per hour on each square foot of bars, 110.

Firing furnaces, proper mode of, 76. Flaws in valves or cylinders, how to

remedy, 383.

Float for regulating water level in boilers, 36, 119.

Floats of paddle, 243.
Floats of paddle wheels, increased resistance of, if oblique, 282; floats

should be large, 284.

Fly wheel corrects unequal leverage of erank, 3; proper energy for, 8, Boulton and Watt's rule for, 9; bursting velocity of, 10; description of, 46; action of, in redressing irregularities of motion, 54.

Foot valve, description of, 49; proper

dimensions of, 160.

Foot valves might be made on Belidor's plan, 227; of india rubber, 228-231.

Frame at stern for holding screw propeller, 240.

Framing of locomotives, 253.

Framing of oscillating engine, 309. Franklin Institute, experiments on

steam by, 83. rench Academy, French experiments on

steam by, 83.

Friction, nature of, 20; does not vary as the rubbing surfaces, but as the retaining pressure, 20; does not increase with the velocity per unit of distance, but increases with the velocity per unit of time, 20; measures of friction, 21; effect of unguents, 21: kind of unguent should with the pressure, 22; Morin's experiments, 22; rule for determining proper surfaces of bearings, 23; friction of rough surfaces, 24.

Friction of the water the main cause of the resistance of vessels of good shape,

272

Fuel burnt on each square foot of fire bars in wagon, Cornish, and loco-motive boilers, 123; economy of, in steam vessels, 307.

Funnel casing, 187. Funnel, what to do if carried away, 399.

Funnels of steam boats. See Chimneys. Furnaces, proper mode of firing, 76; smoke burning: Williams's argand, 79; Prideaux's, 79; Boulton and Watt's dead plate, 80; revolving grate, 80; Juckos's, 81; Maudslay's, grate, 80; Juckes's, 51; manager, 581; Hall's, Coupland's, Godson's, Robinson's, Stevens's, Hazeldine's, &c., 84.

Furnaces of marine boilers, proper length of, 181.

Furnace bridges, benefits of, 183.

Fusible metal plugs uscless as antidotes to explosions, 152.

Gauges, vacuum, 4; steam, 4; gauge cocks and glass tubes for showing level of water in boiler, description of, 5, 111, 340. Gauge cocks for showing level of water

in boiler, 5, 118, 237.

Gearing for screw engines, 63. Gibs and cutters, strengths proper for, 175.

Giffard's injector, 347.

Glass tubes for showing water level in boilers, 5, 118.

Glass tube cocks, 237.

Gonzenbach, expansion valve by, 101. Gooch's indicator, 115, 116.

Gooch's locomotive, 68, 334.

Governor or conical pendulum, 16, 17; description of, 47.

Governor, Porter's patent, 342.

Gravity, centre of, 12.
"Great Western," boilers of, by Messrs.

Maudslay, 122 Gridiron valve, 224.

Griffith's screw, 298.

Grinding corn, power necessary for, 373-375.

Grinding of cylinders, 381. Gudgeons, strength proper for, 163.

Guides of locomotives, 258. Guides of direct acting screw engine, 324.

Gun metal, strength of, 26.

Gyration, centre of, 12.

Harvey and West's pump valves, 211. Hawthorn, expansion valve by, 101. Heat, latent, definition of, 71. Heat, specific, definition of, 73.

Heat, Regnault's experiments on, 72. Heat, loss of, by blowing off marine

boilers, 191. Heating surface of boilers, 122.

Heating surface per square foot of fire bars in locomotives, 110; a cubic foot of water evaporates by five square feet

of heating surface, 110. Heating of bearings, causes of, 402; bearings should always be slack at

the sides, else the pressure is infinite. High pressure engine, definition of, 1, High pressure engines, power of, 126. High speed engines, 106, arrangements

proper for high speeds, 106. Hoadley's portable engine, 351.

Hodgson's screw, 297. Hoe & Co.'s steam engine, 353. Holding down bolts of marine engines, or bolts for securing engines to hull, 59.

Holms's screw propeller, 298, 333.

Horses power, definition of, 146; nominal horse power, 103-108; actual power ascertained by the indictator, 103, 108; Admiralty rule for, 107.

Hot water or feed pump, description of,

Hot well, description of, 49.

Increasing pitch of screw, 285. Incrustation in boilers, 188. See also

Salt. India rubber valves for air pump, 228. Indicator, description of the, 103; by M'Naught, structure and mode of using, 112-115; Gooch's continuous

indicator, 115.

Injection cock, 49, 60. Injection cocks of marine engines at

ship's sides, 236. Injection orifice, proper area of, 162. Injector, Giffard's, 347.

Injection valve, 236. Inside cylinder locomotives, 255.

Iron, strength of, 25-27; limits of elasticity of, 27; proper strain to be put upon iron in engines and machines, 28; aggravation of strain by being intermittent, 29; increase of strain due to deflection, 30; strength of pillars and tubes, 32, combination of malleable and cast iron, 33.

Iron, cast, strength of, 25-27; cast iron beams, 30; may be strong to resist strains, but not strong to resist shocks, 32; should be combined with wrought iron to obtain maximum strength, 33.

Iron, if to be case hardened, should be

homogeneous, 386.

Jacket of cylinder, advantages of, 91,

Joints, rust, how to make, 385.

Kingston's valves, 236.

Lamb's scale preventer, 193. Lantern brass in stuffing boxes, 218, Lap and lead of the valve, meaning of,

Large vessels have least proportionate resistance, 277. Latent heat, definition of, 71.

Latta's steam fire engine, 362 Lavagrian, expansion valve by, 100. Lead and lap of the valve, meaning of,

Lead of the valve, benefits of, 157.

Lever, 17; futility of plans for deriving power from a lever, 18,

Lifting apparatus for screw propeller.

Limits of elasticity, 26.

Links, main description of, 51, 62, 99,

Link motion of direct acting screw engine, 332.

Link motion, how to set, 394.

Locomotive engines; general description of the locomotive, 65, Stephenson's locomotive, 66; Gooch's locomotive for the wide gauge, 69; Crampton's locomotive for the narrow gauge, 69.

Locomotives, adhesion of wheels of. 249; cost and performance of, 249; framing of, 253; cylinders of, 254, 257; springs of, 254; outside and inside cylinders, 254; sinuous motion of, 255; rocking motion of, 255; pitching motion of, 256; pistons, 257; piston rods, 258; guides, 258; cranked axle, 259; axle bearings, 260; eccentrics, 260; eccentric rod, 261; starting handle, 262; link motion, 262; valves, how to set, 262; eccentrics, how to readjust, 263; feed pumps, 264; connection of engine and tender, 265,

driving wheels, 266; wheel tires, 267. Locomotive engine of modern construction, example of, 334; fire box, 334; barrel of boiler, 335; tubes, 335; tube plate, 335; framing, 335; axle guards, 330; draw bolt, 336; wheels and axles, 336; cylinders, 836; valve, 336; piston, 336; piston rod, 336; guides, 336; connecting rod, 326; eccentrics, 337 link motion, 337; regulator, 337; blast pipe, 337; safety valve, 237; feed pump, 337; tendencies of improvement in locomotives, 338.

Locomotives, management of, 403-407. Locomotive boilers, examples of modern proportions, 133.

Locomotive boilers, details of, 199.

Low pressure or condensing engine, definition of, 1.

Lubrication of rubbing surfaces, 21; the friction depends mainly on the nature of lubricant, 21, 22; oil forced out of bearings, if the pressure exceeds 800 lbs. per square inch longitudinal section, 23; water a good lubricant if the surfaces are large enough, 23. Lubrication of engine bearings, 401.

M'Naught's indicator, 112-115. Main beam, strength proper for, 168. Main centre, description of, 58; strength proper for, 174.

Main links, description of, 52; strength

proper for, 167.

Mandrels, expanding, for tubing boilers. 234.

Manhole door, 36.

Manhole of locomotives, 202.

Marine flue boilers, proportions of, 122, 123. See also Boilers. Marine boilers of modern construction.

proper proportions of, 132.

Marine engines. See Steam Engines, marine.

Mastic cement for setting marine boil-

Mudslay, Messrs., boilers of "Retribution" and "Great Wostern," by, 122

Mechanical powers, 17; misconceptions respecting, 18.

Mechanical power, definition of, 19; indestructible and eternal, 19; the sun the source of mechanical power, 19.

Metallic packing for pistons, 208, 220. Metallic packing for stuffing boxes, 219, Meyer, expansion valve by, 100.

Miller, Ravenhill & Co.'s mode of fixing piston rod to piston, 222.

Modern locomotives, 334. Momentum, or vis viva, 8.

Morin, experiments on friction by, 22. Mudholes of locomotives, 203.

Muntz's metal, composition of, 388.

"Niger" and "Basilisk," trials of, 291, "Nile," boilers of the, by Boulton and

Notch of eccentric should be fitted with brass bush, 226.

Oils for lubrication, 21. See Lubrica-

Oscillation, centre of, 12.

Oscillating paddle engine, description of, 61.

Oscillating engine, advantages of, 214; futility of objections to, 215; details of cylinder, 309, 311, 321; framing, 309; condenser, 310; air pump, 310; trunnions, 311, 321, valve and valve casing, 312; piston, 313, piston rod, 314; air pump connecting rod and cross head, 315; air pump rod, 316; eccentric and eccentric rod, 316; are pump valve gear, 317, valve sector, 317, shaft plummer blocks, 319; trunnion plummer blocks, 319; feathering paddle wheels, 319, 320; packing of trunnions, 323.

Oscillating engines, how to erect, 391.

Otis's excavator, 372

Outside and inside cylinder locomotives.

Packing for stuffing box of Watt's engine, 51.

Packing of piston of pumping engines. how to accomplish, 208.

Packing of trunnions, 323.

Paddle bolts, proper mode of forming,

Paddle centres, 242.

Paddle floats, 243. Paddle shaft, description of, 59.

Paddle shaft, details of, 244.

Paddle shaft plummer blocks of oscillating engines, 319:

Paddle wheels, details of, 241; structure and opperation of, 278; slip of. 278; centre of pressure of, 279; rolling circle, 280, action of oblique floats. 283; rule for proportioning paddle wheels, 283, benefits of large floats,

Paddle wheels, feathering, description of, 61; details of, 319.

Paddles and screw combined, 305. Parallel motion, description of, 52, 59; how to lay off centres of, 390.

Pendulum, 12, cause of vibrations of, 13; relation of vibrations of pendulum to velocity of falling bodies. 15; conical pendulum or governor. 15, 16,

Poun, Messrs., engines of "Great Britain," by, 64; direct acting screw engines by, 65; trunk engines by, 65, " Great

Performance of locomotives, 249, 250. Pillars, hollow, strength of, 31; law of strength varies with thickness of

metal, 32. Pipe for receiving screw shaft, 239.

Pipes of marine engines, 237. Piston, description of, 46; how to pack

with hemp, 208. Pistons, metallic packing for, 208, 220. Pistons for oscillating engines, 221, 313. Pistons, how to fit and finish, 382.

Pistons of locomotives, 257.

Piston rod, description of, 46, strength proper for, 167, 171. Piston rods of locomotives, 257.

Piston rod of oscillating engine, 313. Piston rods of direct acting screw en-

gine, 327. Pitch of the screw, 285.

Pitch, increasing or expanding, 285. Pitching motion in locomotives, 256.

Planometers, or face plates, 383. Plummer blocks of shafts and trun-

nions of oscillating engines, 319. Plummer blocks for receiving thrust

of screw propeller, 241, 331, 332. Plunger of feed pump, 234.

Portable engine, Hoadley's, 351. Porter's patent governor, 342

Ports of the cylinder, area of, 157. Pot lid valves of air pump, 227. Powers, mechanical, 17; misconcep-

tion respecting, 18.

Power, horses, definition of, 102; nom-

inal and actual power, 103-108; power of high pressure engines, 105.

Power necessary for thrashing and grinding corn, working sugar mills, spinning cotton, sawing timber, pressing cotton, blowing furnaces, spinning driving piles, and dredging earth out of rivers, 373-377.

Pressing cotton, power necessary for,

Priming, nature and causes of, 142, 143. Priming, if excessive, may occasion explosion, 151.

Propeller, screw, description of, 64. Proportions of screws with two, four, and six blades, 302, 303.

Proving of boilers, 178.

Prussiate of potash for case hardening,

Pumping engines, mode of erecting, 206; mode of starting, 209.

Pumps, loss of effect in, at high speed and with hot water, 86, 160; causes of this loss, 164; remedy for, 165.

Pumps used for mines, 211. Pump, air, description of, 49; action of, 51.

Pumps, air, proper proportions of, 158, single and double acting, 159.

Pump, centrifugal, better than com-

mon pump, 213. Pump, cold water, description of, 49.

Pump, feed, description of, 49; action of, 51: proper dimensions of, 86; rule for proportioning, 163; plunger of, 234; valves of, 234; independent, 344-350.

Pump valves for mines, &c., 211, 212. Punching and shearing boiler plates, 180.

Railway wheels, bursting velocity of,

Railway trains, resistance of, 144, 249-252.

Rarefaction or exhaustion produced by

chimneys, 139. "Rattler" and "Alecto," trials of, 292.

Registration, benefits of, 307. Regnault, experiments on heat by, 72,

Regulator, a valve for regulating the admission of steam in locomotives, description of, 66; various forms of,

Regulator, Clark's, patent steam and fire, 340.

Rennie, experiments on friction by, 21. Resistance, experienced by railway trains, 144, 250-252.

Resistance of vessels in water, 270; mainly made up of friction, 271; experiments on, 273-277.

Resistance and speed of vessels influenced by their size, 277.

"Retribution," boilers of, by Messra. Maudslay, 122.

Riveting and caulking of land boilers, 178.

Rocking motion of locomotives, 255. Rolling circle of paddle wheels, 280. Rotatory engines, definition of, 2. Rotative engines, definition of, 2. Rust joints, how to make, 385.

Safety valve, area of, in low pressure engines, 154; in locomotives, 155, 337.

Salinometer, or salt gauge, how to use, 395, how to construct, 395.

Salt, accumulation of, prevented in marine boilers by blowing off, if allowed to accumulate in boilers may occasion explosion, 153; amount of, in sea water, 189.

Salt water produces surcharged steam, 196.

Salting of boilers, what to do if this takes place, 396, 397.

Sawing timber, power necessary for,

Scale in marine boilers, 188. See also

Scale preventer, Lamb's, 193. Scrap iron, unsuitable for case harden-

ing, 386. Scraping tools for metal surfaces, 382. Screw, 17.

Screw engine, geared oscillating, description of, 63; direct acting, de-

scription of, 65. Screw engine, direct acting, by Messrs.

John Bourne & Co., 323. Screw engines, best forms of, 216.

Screw frame in deadwood, 240. Screw propeller, description of, 63.

Screw propeller, mode of fixing on shaft, 239; modes of receiving thrust, 240; apparatus for lifting, 241; configuration of, 285; action of, 285; pitch of the screw, 286, screws of increasing or expanding pitch, 286; slip of the screw, 287, positive and negative slip, 287; screw and paddles compared, 288; test of the dynamometer, 291; trials of "Rattler " and "Alecto," and "Niger" and "Basilisk," 292; indicator and dynamometer power, 293; loss of power in screw vessels in head winds, 294; the screw should be deeply immersed, 296, screws of the Earl of Dundonald, Hodgson, Griffith, Holm, and Beattie, 298-300; lateral and retrogressive slip, 300; sterns of screw vessels should be sharp, 301, proportions of screws with two, four, and six blades, 301. 302 : screw vessels with auxiliary power, 303; serew and paddles com-

bined, 305; economy of fuel in steam vessels, 307; benefits of registration, 307. Screw propeller, Holm's conchoidal,

333.

Screw shaft, details of, 239. Screw shaft pipe at stern, 239, 331. Screw shaft brasses of direct acting

screw engines, 325. Sea water, amount of salt in, 189.

Sea injection cocks, 236.

Setting of wagon boilers, 178; of marine boilers, 180.

Setting the valves of locomotives, 262. Shaft, paddle, details of, 244. Shaft of screw propeller, details of, 239. Shafts, strength of, 169, 170, 173.

Shank's steam gauge, 112.

Shocks may not be well resisted by iron that can well resist strains, 32 effect of inertia in resisting shocks,

Side levers or beams, description of, 59.

Side lever marine engines, description of, 59, 60.

Side lever engines, how to erect, 389 -395.

Side rods, description of, 58; strength proper for, 171.

Silsbee, Mynderse & Co.'s steam fire engine, 369.

Single acting engines, definition of, 2, Single acting or pumping engines, mode of erecting, 206; mode of

starting, 209. Sinuous motion of locomotives, 255.

Slide valve, various forms of, 91; long D and three ported valve, description of, 91; action of the slide valve, 92; lead and lap of the valve, 92; rules for determining the proportions of valves, 94; advantages of lead in swift moving engines, 95.

Slide valve, equilibrium, 222-225. Slide valve with balance piston of

direct acting screw engine, 326. Slide valve, how to finish, 383, 384. Slide valves of marine engines, how to

set, 393.

Slip of paddle wheels, 278.

Slip of the screw, 237; positive and negative slip, 287; lateral and retrogressive slip, 300.

Smoke, modes of consuming, 78-82. Smoke burning furnaces; Williams's

argand, 79; Prideaux's, 79-81; Boulton and Watt's dead plate, 80; revolving grate, 80; Juckes's, 81; Maudslay's, 81; Hall's, Coupland's, Maudslay's, 81; Robinson's, Stevens's, Hazeldine's, &c., 82.

"Snake" locomotive, 334.

Southern, experiments on friction by, 21; experiments on steam by, 83.

Specific heat, definition of, 73. Speed of vessels influenced by their size, 277.

Spheroidal condition of water in boilers, 151.

Springs of locomotives, 254.

Stand pipe for low pressure boilers, 36, 37, 119,

Starting handle of locomotives, 262, Staying of boilers, 148, 149.

Staying tube plates, mode of, 185.

Staying fire boxes of locomotives, 200.

Steam, experiments on by Southern, French Academy, Franklin Institute, and M. Regnault, 83. team pump, Worthington's

Steam eam pump, W Woodward's, 347. 344:

Steam and water, relative bulks of, 85. Steam, expansion of, 87; pressure of,

inversely as space occupied, 88. See also Expansion of Steam. Steam engine, applications and appli-

ances of the, 339-377. Steam engine: general description of

Watt's double acting engine, 46; Hoe & Co.'s, 353; Corliss's, 354-357; Woodruff & Beach's, 358.

Steam engine, various forms of, for propelling vessels, 55-65; paddle en-gines and screw engines, 56; principal varieties of paddle engines, 56; different kinds of paddle wheels, 57; the side lever engine, 57; description of the side lever engine, 58-60; oscillating paddle engine, 61; description of feathering paddle wheels, 62; direct acting screw engine, 65.

Steam dome of locomotives, 202. Steam fire engine, Latta's, 362; Amoskeag, 365 ; Silsbee, Mynderse & Co.'s.

Steam gauge, 5, 111; Bourdon's, 111; Shank's, 112.

Steam jacket, benefits of 91, 218. Steam passages, area of, 156, 157. Steam room in boilers, 141, 142.

Steam, surcharged, law of expansion by heat, 85.

Steel, strength of, 26. Stephenson, link motion by, 98.

Stop valves between boilers, 197. Straight edges, 383.

Strains subsisting in machines, 25. Strain proper to be put upon iron in en-

gines, 28. Strains in machines vary inversely as

the velocity of the part to which the strain is applied, 29; aggravated by being intermittent, 29; increase of strain due to deflection, 30; effects of alternate strains in opposite directions, 31.

Strength of materials, 25. Strength of hollow pillars, 31; law of

strength varies with thickness of ! metal, 32

Strength of cast iron to resist shocks does not vary as the strength to resist strains, 32; increase of strength by combination with cast iron, 33.

Strength of boilers, 145; experiments on, by Franklin Institute, 145; by Mr. Fairbairn, 146; mode of computing, 146, 147; mode of staying for strength, 148.

strength, 148.

Strength of engines: cylinder, 166; trunnions, 166; piston rod, 167, 171; main links, 167; connecting rod, 167-171; stude of the beam, 168; gudgeons, 168; working beam, 168; cast iron shaft, 173, teeth of wheels, 170; side rods, 171; crank, 172, 173; crank pin, 173; cross head, 174; main centre, 174; gibs and cutter, 175.

Studs, strength proper for, 168.

Studs, strength proper for, 168. Stuffing box, description of, 51.

Stuffing boxes with metallic packing, 219; with sheet brass packed behind with hemp, 219; sometimes fitted with a lantern brass, 213.

Sugar mills, power necessary to work,

Summers' experiments on the friction of rough surfaces, 24.

Surcharged steam, law of expansion of, by heat, 85.

Surcharged steam produced by salt water, 196; corrosive action of, 196. Surfaces, how to make true, 382.

Sweeping the tubes of boilers clean of soot, 264.

Teeth of wheels, 170.

Telescope chimneys, 187. Tender of a locomotive, description of, 68; attachment of, to engine, 265.

Thrashing corn, power necessary for,

Throttle valve, description of, 46. Thrust of the screw propeller, modes of receiving, 240.

Thrust plummer block, 331, 332. Tires of locomotive wheels, 267.

Traction on railways, 248.

Trunk engine by Messrs. Rennic, disadvantages of, 216.

Trunk engines by Messrs. Penn, 65. Trunnions of oscillating engines, description of, 60; strength proper for, 166; details of, 311.

Trunnion packing, 323. Trunnion plummer blocks, 319.

Tube plates, mode of staying, 185. Tube plates of modern locomotives,

Tubes of modern locomotive boilers, 335.

Tubes of boilers, how to sweep clean of soot, 398.

Tubing of boilers, 185. Tubing locomotive boilers, 204.

Valve, atmospheric, 36.

Valve casing, description of, 48. Valve casing should have expansion

joint, 219. Valve and valve casing of oscillating

engine, 312. Valve delivery, description of, 49; ac-

tion of, 50. Valve, equilibrium slide, 222–225.

Valve, foot, description of, 49; action

of, 50. Valve gear of Watt's engine, 49; ac-

tion of, 50. Valve gear of oscillating engine, 317.

Valve, gridiron, 224.

Valve, slide. See Slide Valve. Valve, slide, how to finish, 383, 384.

Valves, ball, 264; Belidor's might be used for foot and delivery valves, 227; butterfly, of air pump, 227; concentric ring, for air pump bucket,

Valves, equilibrium, 96. Valves, escape, for cylinders, 219. Valves, expansion. See Expansion

Valves. Valves of feed pumps, 234.

Valves, india rubber, for air pump, 228-

Valves, Kingston's, 236. Valves of locomotives, how to set 262.

Valves, pot-lid, of air pump, 227. Vacuum, meaning of, 1; nature and uses of, 3; how maintained in en-

gines, 3. Vacuum sometimes occurs in boilers, 5; evils of a vacuum in boilers, 4. Vacuum, velocity with which

rushes into a, 4. Vacuum gauge, 4, 111; Bourdon's,

Velocity of air entering a vacuum, 4. Velocity of falling bodies, 6.

Vent of boilers, definition of, 124. Vessels, resistance of, 270; mainly made up of friction in good forms,

271; experiments on, 273-277; influence of size, 277.

Vis viva, or mechanical power. 7.

Waste steam pipe, 187.

Waste water pipe, 236, 237. Water required for condensation, 160;

pumps for supplying, 165. Watt's double acting engine, descrip-

tion of, 46. Wedge, 17.

Wheels, toothed, for screw engines, 63. | Wood, experiments on friction by, 21. Wheels, teeth of, 170. Wheels of locomotives, adhesion of,

249.

Wheels, driving, of locomotives, 266. Wheel tires, 267.

Wheels and axles of modern locomotives, 336.

Wood, evaporative efficacy of, 76.

Woodman's steam pump, 347.

Woodruff & Beach's steam engine, 358. Working beam of land engine, description of, 46.

Worthington's steam pump, 344; duplex pump, 346.