(Note: Linked index is available in the pdf of the book.)

## INDEX

Contents
absolute zero, 20, 28, 29.
acceleration, 10,11 .
accidental combination, 57.
aerolites, 70.
algebra, 114.
Algol, 90.
almonds, 66.
amalgam, 39 .
animate phenomena, 40;
(see also: life, pseudo-living).
Aristotle, 4.
asteroids, 69, 91;
planets as stray, 69 .
atomic weight, 51 .
atoms, 5, 13, 77, 125;
dissociation of, 51, 52, 102, 124, 125;
evolution of, 52;
integration of, 52.
attraction, laws of, 15 .
available energy, $21,28,106,107-$
$111,116,121,122,125$.
bodies, dark, 80 ;
hot, 51, 52, 89;
inanimate, 62 :
lifeless, 45, 46, 47;
living, $40,44,45,46,48,49,59$, 63, 68;
negative, 59;
neutral, 52;
non-living, 43, 44, 48, 58;
physical, 47;
small, 20;
ultimate particles and, 52;
(see also: stars).
brain, 107, 108;
machinery and, 108, 115.
"bricks," 81, 85, 122;
shape of, 82 ;
size of, 87 ;
(see also: universe sections of).
brightness of night sky, 74-75;
paradox of, 74.
carbon, 60-61, 67, 129.
carbon dioxide, 128.
carbon-nitrogen compound, 62, 66-67, 69.
causal relation, the, 12, 13, 24-25, 107-110;
effect-to-cause reasoning and, 24-25;
improbable conditions and, 56;
life and, 57, 123;
reason and explanation
versus, 12,108 ;
reverse of cause and effect defined, 108;
(see also: teleology, apparent)
causality, 12;
cells, 43;
reproduction of, 93 .
change, cyclical, 4, 57-59, 104;
irreparable, 4;
universe and 104.
Chaos, 89, 90.
checkerboard structure of universe, 81;
(see also: universe).
chemical reactions, 20, 125.
Clausius, 3;
term "entropy" and, 3.
clay, 61.
Clerk-Maxwell, James, 3, 4, 5, 23, 24, 26;
fallacy in reasoning of, 26-27;
probability of second law, overwhelming, 23-27;
"sorting-demon" and, 3, 4, 5.
CN radical, 61, 66-67.
"coal-sacks," 85-87;
oval shape of, 86 .
collisions, elastic, $15,19,25$;
inelastic, 125-128;
super-elastic, 19, 56, 125, 128.
conjugate relations, 114.
conservation of energy, 15, 126;
mass, 12;
matter, 15, 126.
corpses, 63, 110.
cosmogony, 88-104;
reversibility theory of, 100-104
(Chap. XIV).
Cosmozoa, 68, 70;
(see also: life, theory of).
creation, 6.
cyanogen, 61, 66-67, 70;
second law and, 67.
cyclic change, 4 ;
atoms, of 52;
universe, in 104.
dark bodies (see biodies).
Darwin, George, 91.
density, 13.
direction, 113;
acceleration and reversal of, 11.
"double-drum," 75-76; (see also: Herschel drum).
dynamics, 11 .

Earth, 51, 67, 68, 75;
center of universe, as, 85 ;
living condition, in, 66;
Preyer's theory, 68, 70;
silicates, and, 61;
surface of, 69 .
egg, regularity in shape of, 43.
elastic collision, 15, 19, 25;
(see also: collisions).
elasticity, 13.
electricity, 13.
electrons, 52, 53, 77.

## Contents

endothermic compounds, 54, 55, 60-64 (Chap. X), 124, 125, 126; defined, 54.
energy, $11,15,16,36,50$;
available, $21,106,107,111,116$, 121, 122, 123;
kinetic, 15, 19;
molar, 19, 45, 108, 129;
observation of, 15 ;
radiant, 100, 102, 103;
unavailable, $3,20,125$.
energy differences, build- up of, 21, 27, 125;
(see also: reserve energy).
entropy, 3, 118-119.
epochs, negative and positive, 52 .
error, theory of, 83;
(see also: probability).
eternity, 50.
ether, 53, 77, 78;
vibrations of, 79;
opaqueness of, 77.
evolution, Spencer's theory of, 4.
exothermic compounds, 54-55, 60-
64, 124, 125;
defined, 54.
(see also: causal relation).
feeling, 106, 108, 109, 110, 111;
attributed to objects, 109 ;
pseudo-living, 106;
reserve energy, as, 11;
reversal of, 109.
film, reverse, (see: motion picture reversal).
force, 11;
mysterious vital, 5.
fortuitous concurrence of atoms, 5 ;
(see also: probability).
friction, 19, 53;
irreversibility of law of, 19;
(see also: second law).
future, entire, $16,24,33,50,114$, 118;

Contents
infinite, 50;
remote, 27;
sensitiveness to, 106, 107, 123;
uncertainty of, 11 .

Galaxy, 86-87;
Milky Way, 75-77, 85, 86, 95;
size of, 87 .
gold, 51.
gravitation, 73-74, 76, 79, 101, 122, 126.
gravity as cause, 12 .
Great Explosion theory, 30;
(see also: universe, creation of).
Great Collision theory, 28-29;
(see also: universe, creation of).
growth, 52, 58, 62;
(see also: tendency, negative).
Haekel, 66.
harmonic vibrationary form
of sections, 83-84;.
heat, $17,18,20,107,124,125,128$;
Clerk-Maxwell on, 23-24;
dead level, 27;
definition of, 23;
stellar, $89,90,91,92,97,98$, 101, 102, 103, 104.
heat-reserve, 36 .
helium, 51.
Helmholtz, 68, 70.
hemisphere, southern, 76.
Herschel drum, 75-87, 95, 96-99;
outside, 76, 99;
southern side of, 76,85 ;
surface of, 99.
Herschel, Sir William, 75, 89.
hydrogen, 51, 66, 95;
explosion of, 95.
identity, test of, 115.
imaginaries, theory of, 114,115 .
impact, 15, 19, 25, 26;
law of, 15;
impenetrability, 124
improbable conditions, 56.
inanimate matter, $58,62,64,68,82$.
inanimate phenomena, 40, 70, 71; (see also: tendency, positive).
inertia, law of, 14, 73, 101.
interchangeability, 115.
irreparable change, 4.
irreversibility of second law, 18-21;
laws of friction and, 19;
psychological aspects of (Chap. XVI), 111;
real universe and, 18, 21.
irritability, 46-48, 64, 106, 125.
James, William, 3, 45, 46.
Jupiter, 90.
Kant, Immanuel, 88-99.
Kelvin, Lord, 4, 6, 68, 70.
kinetic energy, 15, 19; (see also: energy).

Laplace, 89.
laws, mental, 113, 116, 117;
physical, 4, 9-13, 14;
reversible, 9-13, 15, 49.
laws of attraction, 15;
laws of inertia, 14, 73, 101; $15,17,49,120$;
laws of reflection, 16 ;
laws of repulsion, 15.
life, eternity of, $65,80,122-132$;
foundation of, 61;
inorganic, $71,105,108,121$, 125;
mystical nature of 66;
seeds of, 69;
sun, on the, 64,130 ;
survival of, 104;
(see also: tendency, negative).
life as reversal of second law, 3, 4-
5, 37-40, 112, 127, 128.
life, theories of, 41-48 (Chap. XI),
72;
Abiogenetic, 65 71;
Biogenetic, 71;
mechanistic, 41, 42, 47-48;
vitalistic, 41-42.
light, $16,74-78,82,125$;
observed distribution of, 75, 76, 82;
boundary of section and 81 ;
negative section and, 101,102, 125.
light year, 87 .
Loeb, Dr. Jacques, 47.
logical relations, 12;
(see also: causal relation).

Magellan, 76.
Magellanic Clouds, 76, 86.
mass, 11, 20, 26, 126.
masses, 22, 27, 77;
matter, inanimate, $58,62,68,82$;
conservation and, 15 ;
properties of, 17;
large, 22.
positive 82 ;
(see also: particles).
maximum points, 82-83;
Maxwell, James Clerk-
(see: Clerk-Maxwell).
mechanical effect, 4.
mechanical efficiency, 20,
106, 107;
average of universe, 54;
greater than 100 pct., $20,46,48$, 49-50, 125, 128;
less than or equal to 100 pct., 20, 48, 49-50; 54, 125;
reciprocal of, 46;
three categories of, 49-50.
mechanistic theories of life, 41, 42, 47-48;
(see also: life, theories of).
memory, 111, 123.

Contents
mental phenomena, 108, 110, 123.
mental process, 108;
(see also: mind).
mercury drops, 38-39.
metabolic process, 45,105 , 124, 125.
metabolism, 64, 125.
metaphysics, 5.
meteorites, 69 .
meteors, 69, 70; seed bearing, 69, 70.
Milky Way, 75-77, 85, 86, 95 ;
size of, 87 .
mind, $108,109,113-114,115,116$;
faced one direction in time, 11, 119;
law of, 115, 117.
mirror, 9 ;
and reversal, 9 .
mitosis, 38-39.
molar energy, 19, 40, 45, 108, 129.
molar motions, $19,24,25$, 26, 27, 28, 107, 128;
caused by heat, 25, 26, 27.
molecular motion, 17.
internal, 16;
laws of, 14, 126 .
molecule, 13;
right- left-handed,113.
Nebular Hypothesis, 75, 99.
"Nebula in Motion", 96, 104, 129; (see also: Nova Persei, 1901).
nebulae, 51, 67, 68, 88-99, 103;
surrounding novae, 98 .
negative section (see universe).
negative tendency (see: tendency).
nervous system, 106, 107, 108.
night-sky brightness, 74-75;
paradox of, 74.
nitrogen, 61.
nitrogen fixing bacteria, 61-62.

## Contents

nitroglycerine, 46.
novae (see stars, temporary).
Nova Persei, 1901, 87, 95-96, 98, 104, 129-130.
objections to theory, 5, 127-130 (Chap. XVIII).
organic compounds, 61.
organic structures, 104.
organisms, living, 105,
106, 107, 126;
pseudo-living, $63,64,101,102,103$, 105-110, 112-117 (Chap. XV); 122, 126;
(see also: tendency, negative).
organs, 43
oxygen, 66, 95;
explosion of, 95 .
paradox of second law, 22-30.
paradox of night-sky
brightness, 74.
parallelopiped, 83,84 .
particles, absorption of, 44-45;
compound, 52, 124;
vibration of, 97.
particles, ultimate, $15,22,23,24$, $25,26,27,29,34,44-45,52,72$, 124; (see also: matter).
pear-shape of earth, 93; of star, 93.
Perseus, new star in, (see: Nova Persei,1901).
Pflüger, 66, 67-68.
philosophers, 4.
physical causality, 12, 13;
(see also: causal relation).
Planetesimal Hypothesis, 91-95, 97-98, 104.
planets, $68,69,72,89,91,101$, 102, 103;
asteroids, as stray, 69;
collision of, 70;
death of, 104
living, 103;
major, 68.
positive tendency, (see:
tendency).
Preyer, 68, 70.
probabilities, 5, 31-34 (Chap. V), $53,54,56-59,70,73,82,83,84$, 86;
accidental combination and, 5758;
fortuitous concurrence, 5 ;
improbable conditions, 56-59.
probability, theory of, 5, 73 .
proper motion of stars, 28, 73-74,
$76,98,101$.
proteid, 66.
protoplasm, 68.
pseudo-living organism, 108, 110,
$111,114,126$.
radium, 51.
random points, 53 ;
random movement, 26;
reason and consequence, 12 ;
(see also: causal relation).
reflection, 16 .
refraction, 16;
(see also: light).
reproduction, 43.
repulsion, laws of, 15 .
reserve energy, $3,5,20,21$, 37, 45-46, 48, 49, 52, 64, $106,107,108,111,112$, $115,121,122,124,125$;
(see also: energy).
rest, relative, 29.
reversal, 9 ;
mirror and, 9;
psychological aspect of, 111-119 (Chap. XVI).
reversibility with respect to time, 3 , $9,49,50,104,105$;
cause and effect, and, 27.
right, left, difference, 113.
right-, left-handed substances, 113.
Royce, Prof. Josiah, 109.
satellites, planetary, 89, 91 .
Saturn, 90, 93.
second law of thermodynamics, 3 , 4, 5, 6, 18-21 (Chap. III), 22-30
(Chap. IV), 31-33 (Chap. V), 3440 (Chap. VI), 49-55 (Chap. VIII), 57, 67, 76, 79, 98 100, $103,112,116,117,120,123$, 124;
defined, 19;
mechanical efficiency and, 20;
not deducible from reversible
laws, 4, 5, 22-23;
paradox of, 22-30 (Chap. IV);
solution of, 34-40 (Chap. VI);
psychological aspects of, 5, 111119 (Chap. XVI);
reverse of life, as, 4-5, 34-40 (Chap. VI); 112, 120, 121, 122, 123, 127, 128, 130.
sensitiveness, 106, 107.
sensation, 108, 123, 126;
(see also: pseudo-living organism).
Shedrin's story, 44.
silicates, 61 .
silicon, 60-61.
solar system, $69,72,75,76$,
91, 123.
sound, 107.
southern hemisphere sky,76.
space, $9,10,69,72-87,89,103$, 104;
density of, 73;
infinity of, 73;
specific heat, $13,20$.
speculative nature of theory, $3,5,127,131$.
speed, 11.
Spencer, 4, 91.
spiral nebula, $90,91,93,100,130$.
spontaneous generation, 58, 66-67, 123, 125.
square root of $-1,114-115$.
stars, 51, 69, 72-87, 88-99, 100-104, 125;
binary, 93 ;
brightness of, 74-75;
currents of, 28,76;
Herschel drum, outside,78;
living condition, in 102 ;
multiple 93;
newly formed, 51,93 .
number visible, 98 ;
pear shape of, 93 ;
proper motion of, 28, 73-74, 76, 98, 101;
white hot, 79 .
stars, evolution of, 51, 88-99, 100-
104 (Chap. XIV);
generations of, 91-92.
pre-nebular stage of, 98, 100;
ring stage of, 93;
explosion of, 93;
death of, $104 ; 125$.
stars, temporary, 94-95, 98-99, 122, 129;
appearance, average frequency of 99;
general explanation of, 99.
stellar systems, $69,72,77,88,94$,
102-104, 122;
death of, 103, 104;
evolution of, 94, 98, 102, 100104 (Chap. XIV), 122;
movement of, 102-104, 122;
pre-nebular condition of, 98, 102.
sun, the, $51,64,68,69,75,130$;
center of universe, as, 75;
in other systems, 91;
life on, $64,130$.

## Contents

super-elastic collisions, $19,56,125$. surface tension, 93.
teleology, apparent, 37, 43, 48, 64, 81, 123.
temperature, 19.
tendency, negative, $32,35,36,47$, 50-55, 56-59, 60-64, 97, 105, $120,122,123,124,125-126,129$; (see also: life).
tendency, positive, $32,40,42,50$ 55, 56-59, 60-65, 97, 104, 108, $112,119,122,123,125-126$, 129;
observation of, 50-51;
prevailing in our section, 60,61 , 62 ;
probabilities of, 41;
transformation to negative
tendency, 57-58.
tendencies, majority, minority, $64,105,111,123,124,126$;
preponderance of one, 32,33 ;
properties of, misc., 126 ;
ratio of, 80;
universality of, 122-123.
Thompson, Sir William, (see: Kelvin).
three-dimensional checker-
board arrangement of universe, 81.
tidal friction, theory of, $91,97,102$.
tidal irritation, 102.
time, 5, 111-119 (Chap. XVI), 118, 127;
dimension, as, 9, 118-119;
reversal of, $3,9,49,50,104$, 105;
two directional, as, 113-114, 116, 117, 118;
sensitiveness to, $106,107,123$.
ultimate particles, $15,22,52,72$, 124;
(see also: matter).
uncertainty, 110, 111;
(see also: probabilities).
universe, $14,15,16,17,18,19,21$, $22,24,25-26,27,28,29,30,32$, $33,34,35,39,40$;
probabilistic description of, 31-
33 (Chap. V), 54.
universe, astronomical, 72-87
(Chap. XII), 88-99 (Chap.
XIII), 100-104 (Chap. XIV);
drum shape of, 75,77;
existence, as that which
makes up, 77;
gravitational center of, 78;
motion in, 28 ;
volume of, 17 ;
section of, 3, 7-38, 40, 42, 50-51, 86-87, 127;
structure of, 81, 82, 100.
universe, creation of, $30,34,65,88$ 89, 100-104;
death of, 27, 102, 103, 104;
eternity of, 50 ;
evolution of, 88-104.
universe, reverse, 9-13 (Chap. I),
$14,15,16,17,18,19,20,21,22$,
$37,38,39,40$.
universe, sections of, 81-87, 100104;
boundary surface between, 79, 81, 102;
harmonic vibrationary shape of, 83-84;
negative, 100-104;
positive, $61,63,86,100,104$;
prevailing tendencies in, 60, 61, $62,63,100,104$;
three-dimensional checker-board arrangement of, 81,82 ;

Contents
volume of, 83 .
X shape of, 83-84, 88.
universe, theories of, 72-79;
Great Collision, 28-30, 76;
Great Explosion, 28-30, 76;
Nebular Hypothesis, 75, 88-99
(Chap. XIII);
Planetesimal Hypothesis, 91-95, 97-98, 104;
reversibility theory of cosmogony, 100-104 (Chap. XIV);
(see also: stars).
velocity and mass, 26.
verifying experiments, 3,109 ;
arguments based on, 12, 73, 109.

Verworn, 46, 47.
Vibrations of electrons, 53;
molecular, 17;
simple harmony, 83.
"vital force", 41,42;
(see also: life, theories of).
water, 66,95 .
zero, 114;
absolute, 20, 28, 29.
(Compiled by Dan Mahony, 1977.)

