INDEX

Altruism, 170.
Analogy, its place in philosophical theory, 121 f.
Antinomy, of parts and whole in consciousness, 19–22, 40; in knowledge of Being, 119; in Ethics, 162 f., 170.
ARISTIPPAS, 161.
ARISTOTLE, 160.
Art, psychology as an, 23; metaphysics as an, 127.
Association-psychology, 18, 34 f.
Atomism, psychic, 18.
AVENARIUS, 31, 38, 71, 73, 99.

Being, the problem of, Chapter III; possibly unfinished, 120, 136 f.; intelligible, 131; contains a unifying principle, 131; its essence, 139; may be an unfolding story, 150.
BERGSON, 51.
BOLTZMANN, 91.
BOSANQUET, 98.
BRADLEY, 98.
Brain, and mind, 37–59.

Causality, 64; elementary and ideal, 66, 78, 94; and time, 97; and identity, 30, 95 f., 103; and understanding, 132.
Cause, and reason, 95, 98.
Change, direction of, 104, 146; of values, 167.
Conflict of values, 169; of our thought with reality, 186.
Consciousness, the problem of, Chapter I; as a continuum or as a sum, 14; its 'irrationality,' 20.
Continuity, 8 f.; in consciousness, 16, 40 f.; and identity, 30, 46 f.; in brain action, 49; in knowledge, 60 f.; in ethics, 162 f.; in religion, 178, 186, and discontinuity, 67; and understanding, 75, 109, 117; and reality, 140 f.
Cosmology, 127.

Degree, differences of, 85.
Development, see 'Evolution.'
Differences, of kind and degree, 86; of duty, 171 ff.
Direction, of change, 104, 146.
Discontinuity, in general, 8 f.;  
in mental life, 26, 33, 37, 39;  
in qualities, 85; in Being, 136 f.

Duties, their relativity, 171 f.

Dynamic, vs. static view of  
world, 93; concept of truth, 82.

Economic theory of science,  
71, 80.

Empiricism, vi, 70.

Energy, 88; potential psychi-  
cal, 44, 142; neural, 58.

Epiphenomenalism, 45.

Ethics, xii, 151; problem of,  
158 f.; Greek, 162; the au-  
thor's, 169.

Evolution, 66, 145 f.; inde-  
pendent of causal concept,  
147; universal, 150.

Extension, 91 f.

Faith, religious, 179.

Final causes, 20, 43.

FLECHSIG, 34 f.

GALILEO, 86.

Gods, 178, 182.

Good, see 'Value.'

HEGEL, 142.

HERTZ, 71, 91.

HOBBES, 140.

HUME, 56, 96.

Hypotheses, 79.

Idealism, 140 f.

Ideals, see 'Value.'

Identity, 46 f.; and causality,  
30, 95 f., 103.

Individuality, in Ethics, 171.

Irrational, the, in psychology,  
19-21; in knowledge, 67,  
84 f.; in Being, 120, 135, 143,  
149; in Ethics, 173.

Justice, 169.

KANT, 75, 80, 83, 96, 110, 155,  
163.

KIERKEGAARD, 161.

Knowledge, the problem of,  
Chapter II; the four the-  
ories of, 71 f.; is it subjec- 

tive or objective? 74, 80, 107,  
110-115; a part of Being, 114.

LANGE, A., 128.

LANGE, K., 30.

LEIBNITZ, 40, 42, 121.

MACH, 71, 99.

Materialism, 139.

Matter, 92.

MAXWELL, 71, 91.

Mechanical philosophy, 87.

MILL, 70.

Mind, see 'Consciousness.'

Mind and brain, 37-59.

Monism, 132; critical, viii,  
X, 136 f, 144.

MÜNSTERBERG, 23, 37.

NIETZSCHE, 170.

Objectivity, see 'Knowledge.'

OSTWALD, 59.

Parallelism of brain and  
mind, 51 f.

Personality, 4, 20, 109, 158, 163.
| Philosophy, professors of, vi. | Soul, 34. |
| Physiology and psychology, 31 f. | SPENCER, 70. |
| Pluralism, 133. *See 'Discontinuities.'* | Static view of world, 92 f., 145. |
| Possibility, 44. | Subconscious facts, 39 f. |
| Potential energy, 44. | Subjectivity of knowledge, 74, 80, 107, 110. |
| Psychology and philosophy, 12, 37, 59; and physiology, 31 f.; and epistemology, 100; and logic, 77 f. | |
| Purpose, 20, 43. | Time, and causality, 97; and reality, ix, 98–106; and irrationality, 136. |
| Quality *vs.* quantity, 87 f. | TOLSTOY, 169. |
| Rationalism, vi. | 'Totality, *see 'Whole.'* |
| Rationality, *see 'Continuity';* *see 'Irrational, the.'* | Truth, 67, 81; dynamic and static concepts of, ix f., 82, 84, 90. |
| Reality, tests of, 118; and ideal goods, 184. | 'Type-phenomenon,' 124. |
| Relativity, of knowledge, of duties, 171. | Value, the problem of, Chapter IV; defined, 154 f.; relativity of, 155; standards of, 155–165; educational and historical changes in, 166 f.; conservation of, 177 f. |
| Religion, xii; its problem, 173; its development, 174; its essence, 175, 179; defined, 176; its permanence, 180; differences in, 181; their estimation, 185. | Whole, 119; and parts, x, xii, 123, 133 f.; in ethics, 160, 168–171. |
| Rhythmic recurrence, 149. | Will, 55 f. |
| SCHILLER, 76, 114, 162. | Work, ethical, 158. |
| SCHOPENHAUER, 128. | Working value of hypotheses, x, 81. |
| Self-assertion *vs.* altruism, 170. | World is still unfinished, xiii, 136, 185. |
| Socrates, 166. | |