Protista as affected by light, 89-1.

Protozoa as affected by light, 30-1; chasing one another, 81.

Pteropoda, eyes of, 88.

Pugnacity, 341, 344.

Pierguin on somnambulism in animals, 149; on delusions of an ape, 150. Psychology, relation of Comparative to Comparative Anatomy, 5; distinction between, and Philosophy, 11.

Rabbit, imagination in the, 147-8; instinctive antipathy of the young to ferrets, 164-5; imperfect instinct of the, with regard to weasels, 169; natural wildness and tameness of the, 196; not burrowing in Sor, 248.

Rae, Dr. J., on instinct of ducks, 196; on instinct of grouse, 201.

Rage, in animals, 346.

Ratel, habit of the, in turning somersaults, 189, 275.

Rats, understanding of mechanisms by, 351.

Rattle-snake, tail of the, 277.

Razor-fish, memory in the, 122.

Reaction-time, in perception, 132-5.

Reason, physiological aspect of, 63; supplementing muscular co-ordination by machinery, 59; definition of, 318; evolution of, 319-35; relation of, to perception, 319-26; grades of, 318-25; in animal kingdom, 325-9; Mr. Spencer's views on development of, 330-5; Mr. Mivart's views upon, 335-40; Mr. Mills' views upon, 336-7; in relation to instinct, 330-40.

Réaumur, on larvæ remembering the taste of particular leaves, 115; on instincts of bees, 166; on instincts of the capon, 171-2.

Recognition of offspring, 349.

Recollection, 120.

Reflection, 145.

Reflex action, explanation of, and theory of its evolution, 26-33; arising from habit, 38; rise of consciousness from, 74-5; distinction between, and sensation, 78-9; in reference to memory and association of ideas, 111-24; to perception, 139-41; to instinct, 159-60.

Regret, in animals, 347.

Rhea, mistaken instinct of the, 168.

Remorse, in animals, 341.

Rengger, on changed instincts of a wild cat in confinement, 172; on attach-

ment of a monkey to a dog, 184.

Reptiles, sense of sight in, 90; hearing, smell, taste, and touch of, 90; colour sense of, 98; memory in, 184; perception in, 131; imagination in, 149, 153-4; migrations of, 286; feigning death, 305; emotions of, 345; grade of mental evolution of, 350.

Resentment, 341, 345. Retriever. See Dog. Revenge, in animals, 341, 346.

Rhizopoda, powers of special sense in, 80.

Ribot, on memory, 111-13.

Ring-plovers, continuing to build where sea has retired, 246.

Romanes, G. J., observations on Medusæ, 31-2; on sen-anemones, 48, 83; on Echinodermata, 84, 342, 348-9; on sense of hearing in Lepidoptera and Birds, 86, 92; on sense of smell in crabs, 87-8; on sense of musical pitch in a dog, 94; on colour-sense of Octopus, 98-9; on