Cambridge University Press 978-1-108-48558-6 — The Study of Living Control Systems Richard S. Marken Index <u>More Information</u>

Index

agreement, to cooperative control, 111 Asch conformity study, 38 Asch, Solomon, 38 awareness, 99

behavior carrot stick approach, 118 control of perception and, 123 hierarchical control and, 82 identification of, 36 manipulative control of, 117 purposes of, behavioral illusion, 13 behavioral results, 8 Bourbon, Tom, 105 Brahe, Tycho, 16

carrot stick approach, 118 casting nets data collection, 42-46 cause-effect model, 50 centralization index (CI), 108 Chapman, S., 63 classical conditioning, 37 closed-loop relationship, 4 cognition, 79 Coin Game, 21-22 compensatory tracking, 48 locus of control and, 50 operant analog, 57 reorganization research and, 101 two-dimensional control, 55 completely randomized design, 43 compliance behavior, 38 computer-simulated control systems, 43 configuration perceptions, 77 conflictive control characteristics of, 113 strength systems of, 115 confounding variables, 28 confusions, S-R error and, 11 consciousness, reorganization and, 99, 102 contingent relationship, 72 control objectivized side effect of, 9 of perception, 6 reorganization and parameters of, 101 control blindness, 11 control loop variables, 48 control of perception, control theory, 3, 37 controlled conditions, 28 controlled perception, 1, 39 Test for Controlled Variable and, 23 controlled variables, x, 4, 9 behavioral illusion, 14 estimation of, 23 hierarchical control, 76 hierarchical organization and, 123 hypotheses of, 41 testing for, 53-55 two-dimensional control, 55 virtual, 114 controllers, in manipulative control, 120 cooperative control, 104-113, 110 correlation limitations of, 60 0.997, 45-46 CROWD program, 106 culture, cooperation and, 108 data collection and analysis, 42–46, 122 classification and, 126 dead zone, in conflictive control, 115 dependent variable independent variable and, 39 manipulation of, 28 disturbance effect, 49

E. coli reorganization, 91 egg-rolling behavior study, 41 electromagnetic induction, 33

disturbance-resistance approach, 6, 11, 117

CAMBRIDGE

Cambridge University Press 978-1-108-48558-6 — The Study of Living Control Systems Richard S. Marken Index <u>More Information</u>

138

emotion, PCT and research on, 129 endurance, in control systems, 116 environment equation, 5, 58 error signal, 9 ethology, reorganization research and, 97 event perceptions, 78 evolution, cooperative control and, 111 face value, limits of, 16 Faraday, Michael, 33 feedback, 5 Feynman, Richard, 23 fixed action pattern, 42 fixed reference, 24 Glines, L. A., 92, 94, 95, 98, 99, 100, 102 goal-oriented behavior, 2 Goodall, Jane, 97 goodness of fit, 60 group cooperation, 106 hierarchical control behavioral evidence for, 82 laboratory tests of, 73 levels of, 81 of perception, 68, 123 perceptual types and, 86 portable demonstrator test, 71, 127 variables in, 76 hypothesis of controlled perception, 19 of controlled variable, 41 imitation, 108 independent variable dependent variable and, 39 manipulation of, 28 intensity perceptions, 76 interpersonal conflict, 113, 116

interpersonal conflict, 113, 1 intrapersonal conflict, 113 intrinsic state, 90 intrinsic variables, 90

James, William, 2

Kepler, Johannes, 16

laboratory testing, hierarchical control, 73 Labov, W., 108 learning tasks, reorganization research and, 92 living control system future research on, 128 locus of control, 50 loop gain, 7

Index

manipulative control, 117 carrot stick approach, 118 controllers and, 120 man-machine blunder, 9 Manual Control Theory (MCT), 5-7 meme, 108 mind modeling, 29 Mind Reading (computer demo), 24 mind reading, TCV as, 23-27 mirror neuron III motor outputs, 80 naturalistic observation control research and, 97 negative feedback, 5 nested systems hierarchical control, 71 reorganization theory and, 95 neural control systems, 81 Newton, Isaac, 16 Ohm's law, 46 one-dimensional tracking, 56 operant conditioning, 58, 61 operational definition, 41 optical acceleration (OAC) hypothesis, 63 participants in research, 42-46 perception cognition and, 79 control of, 11, 68 hypothesis of control of, 19 of perceiving, 99 perceptual control equations, 6 Perceptual Control Theory (PCT), x, 5-7 applications for, 32-34 Coin Game and, 21 conflictive control and, 116 data gathering for, 122 emotion and, 129 future research issues, 122 hypothetical levels of, 76 locus of control and, 50 manipulative control, 117 operant conditioning and, 58 overt behavior and, 16 real world cases, 63-66 reorganization of control systems, 89 perceptual results, 8 perceptual types, 86 perceptual variables, 9 behavioral evidence for, 82 controlled perception and, 39 hierarchical control, 70 hierarchy of, 123

CAMBRIDGE

Cambridge University Press 978-1-108-48558-6 — The Study of Living Control Systems Richard S. Marken Index <u>More Information</u>

> of purpose, 18 reorganization theory of learning and, 92 types of, 40 Piaget, Jean, 126 Plooij, Frans, 97 points of view, 100 portable demonstrator test, 127 Powers, William T., 9, 10, 43, 48 living control system research and, 128 locus of control and, 50 on manipulative control, 118 reorganization research and, 101 principle perceptions, 79 program perceptions, 78 Psychological Methods, ix psychological research, control theory and, 122 psychophysical method of adjustment, 83 psychotherapy, reorganization in, 96 purpose basic research on, 48 future research on, 129 perceptual variables of, 18 purposeful behavior, pursuit tracking, 30 random ratio, 61 random-walk process, 91 ratio schedule, 61 reference signal, 8, 52 centralization index and, 109 reference state, 4, 36 perceptual variables and, 39 virtual state, 114 regression periods control theory and, 97 reinforcement, behavior and, 61 relationship perceptions, 78 reorganization compensatory tracking and, 101 consciousness and, 99 control systems and, 89 ethological approach to, 97 evidence of, 91 in psychotherapy, 96

repeated measures design, 43 rewards, control systems and, 44

Index

139

Reynolds, Craig, 106 Rijt-Plooij, Hetty van de, 97 robbing and dodging behavior, 115 Robertson, R., 92, 94, 95, 98, 99, 100, 102 root mean square (rms) deviation, 60 Rousseau, Jean-Jacques, 112 rubber band demo, 12, 117 runaway condition, 73 Runkel, P. J., 28

salivation conditioning studies, 37 schedules of reinforcement, 61 scientifically significant results, 45-46 sensation perceptions, 77 sensory and motor nuclei, 81 sequence perceptions, 78 shock avoidance research, 60 social contract, 112 social control, 104 speed of response, 7 spinal reflex, 81 S-R error, 11-13 stability factor, 54 statistically significant results, 45-46 stimulus-response behavioral theory, 8, 37 striatal interneurons, 82 surveys, controlled variables in, 39 system equation, 5, 58 system perception, 79

test for the controlled variable (TCV), 19–23 applications for, 31–34 mind reading and, 23–27 procedures and steps in, 23–32 reorganization research and, 97 transfer function, 8 transition perceptions, 78 Turing Machine, 80 two-dimensional control, 55 two-person cooperation, 105

Verhave, T., 58 vertical optical velocity, 66 volition, 99

Willett, A. B. S., 11