Index

Absolute pitch, 128 Accents, 259, 279 Adaptive behavior, 32; see also Goal seeking Aesthetics, 14, 68 et seq., 220 and meaning, 115 Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 ard ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Baird, Logie, 42		
Adaptive behavior, 32; see also Goal seeking Aesthetics, 14, 68 et seq., 220 and meaning, 115 Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42	Absolute pitch, 128	Bandwidth, 43, 132, 305
seeking Aesthetics, 14, 68 et seq., 220 and meaning, 115 Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Basic English, 110, 122 Bayes's axiom, 202, 236 Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability B.B.C., 42 Beats (acoustic), 129, 159 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bentham, Jeremy, 230 Berrv. J. 110 Betting (as brain's function), 302; see also Odds Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 Biinary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 Biinary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 Biinary spe Binary digits Bind, comming the set of	Accents, 259, 279	effective, 142
seeking Aesthetics, 14, 68 et seq., 220 and meaning, 115 Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Basic English, 110, 122 Bayes's axiom, 202, 236 Bayee's axiom, 202, 266, 301, 328 Beats (acoustic), 129, 159 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Berrv. J. 110 Betting (as brain's function), 302; see also Odds Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 Bird refer to future 190, 330 Berv. J. 110 Betting (as brain's function), 302; see also Odds Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 Bird refer to future 190, 200 Berrv. J. 10 Betting (as brain's	Adaptive behavior, 32; see also Goal	Bar-Hillel, 51, 236
Aesthetics, 14, 68 et seq., 220 and meaning, 115 Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animsm and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability Bayes's theorem, 64, 201, 236, 276; see also Induction and Probability Babc., 42 Beats (acoustic), 129, 159 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Berrv. J. 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary codes, see Codes Binary vodes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300	seeking	
Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42	Aesthetics, 14, 68 et seq., 220	
Alpha-rhythm, 61 Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automatian, see Robots Automatian, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Alpha, 22, 23, 80, 113, 22 Beats (acoustic), 129, 159 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bertv. J 110 Betting (as brain's function), 302; see also Binary symbols, 34, 35, 49, 53, 88, 169 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 245 Binary symbols, 245 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary symbols, 245 Binary symbols, 245 Binary symbols, 245 Binary symbols, 245 Binary codes, see Bosech Binary codes, see Bosech Binary symbols, 246 Bird (ance "language"), 18, 300 Binary symbols, 34,	and meaning, 115	Bayes's theorem, 64, 201, 236, 276, see
Ampère, André, 57, 230 Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Balbling (of babies), 106, 308, 324, 330 Bacon, Roger, 35, 42 Balbling (of babies), 12, 12, 139 Bees (dance "language"), 18, 330 Beelst (acoustic), 129, 159 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Berirv, J., 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 "Bits," see Binary digits Bilind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et		
Animal signs, 4, 10, 18, 22, 32, 80, 113, 221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automobiles, drivers' morals, 73 Beats (acoustic), 129, 159 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Berry, J., 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Ampère, André, 57, 230	
221, 259, 281; see also Releaser stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Bees (dance "language"), 18, 330 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Betriv, J., 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Animal signs, 4, 10, 18, 22, 32, 80, 113,	
stimuli and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Behaviorism, 60, 246, 301, 328 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Berry. J 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		Bees (dance "language"), 18, 330
and concepts, 18, 272 not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Belief, and "set," see "Set" as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentrau, Jeremy, 230 Bentrau, J. 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 "Bird calls, 330 "Bird, See Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braile, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
not language, 4, 18, 330 refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 as hypotheses, 277 probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Bertry, J., 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braile, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	and concepts, 18, 272	
refer to future, 19, 333 and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Probability as, see Probability unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Berry. J 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	not language, 4, 18, 330	
and ritual, 22, 295 Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 unobservable, 245 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Berry. J 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille. 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	refer to future, 19, 333	
Animism and anthropomorphism, 42, 59, 265, 333 Antonyms, 93 Approximations to language, see Probability, texts Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Bell, Alexander Graham, 42, 45, 60, 163 Bentham, Jeremy, 230 Betriv, J., 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls, 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Bentham, Jeremy, 230 Berrv. J 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary codes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille. 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Animism and anthropomorphism, 42, 59,	
Antonyms, 93 Approximations to language, see Probability, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Berrv. J 110 Betting (as brain's function), 302; see also Odds Binary codes, see Codes Binary codes, see Endes Binary codes, see Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille. 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		Bentham, Jeremy, 230
bility, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Odds Binary codes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braile, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Antonyms, 93	
bility, texts Articulation, see Speech Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Odds Binary codes, see Codes Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braile, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Approximations to language, see Proba-	Betting (as brain's function), 302; see also
Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88 Blinary symbols, 34, 35, 49, 52, 53		
Ashby, Ross, 61, 302 Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Binary digits ("bits"), 50, 173, 305 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 Blinary symbols, 34, 35, 49, 53, 88 Blinary symbols, 34, 35, 49, 52, 53	Articulation, see Speech	Binary codes, see Codes
Associations, see Conditioned reflex and Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Binary symbols, 34, 35, 49, 53, 88, 169 Bird calls. 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille. 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Pavlov Atomic statement, 240 Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Bird calls, 330 "Bits," see Binary digits Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Associations, see Conditioned reflex and	
Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Attribute space, 88, 96, 102, 146, 165, 189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Blind, communication with, 78, 261 sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Atomic statement, 240	
189, 238, 305; see also Phase-space Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Sight recovery by, 263, 292 see also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	•	Blind, communication with 78, 261
Aural harmonics, 128, 159 Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 See also Braille Boolean algebra, 55, 303 Bourseul, C., 42 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		sight recovery by, 263, 292
Automata, see Robots Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Boolean algebra, 55, 303 Bourseul, C., 42 Braille. 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Automation, 58 Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Bourseul, C., 42 Braille, 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Automobiles, drivers' morals, 73 Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Braille. 62 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 Brains, and computers, 35, 52, 251, 299, 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299		
Babbage, Charles, 54 Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 300 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	, , , , , , , , , , , , , , , , , , , ,	Brains, and computers, 35, 52, 251, 299
Babbling (of babies), 106, 308, 324, 330 Bacon, Francis, 35, 230, 253 Bacon, Roger, 35, 42 artificial, 40, 52, 251, 300 as statistical stores, 183, 274, 282 et seq., 299	Babbage, Charles, 54	
Bacon, Francis, 35, 230, 253 as statistical stores, 183, 274, 282 et seq., 299		
Bacon, Roger, 35, 42 seq., 299		
		sea 299
	Baird, Logie, 42	compared to totalizator, 302

Brains (continued)	Cognition, 246 (machine), 256 et seq.,
function and mechanism, 58, 277, 300	319, 328
unlike telephone exchanges, 16, 302	Cognitive complexity, 323
Breathing, 150	Cognitive processes, 321, 327
British Post Office, 43, 45	Color blindness, 279
Broca, P., 60	Common sense, 309
Brownian motion, 43, 199	Communication, and causation, see
Bunyan, John, 335	Causation
	act of courage, 318
Campbell, G. A., 42	and correspondence, 292
Capacity, of communication channel, 41,	and prior information, 182 et seq.
52, 177, 198, 206, 276, 305, 306	definitions of, 4, 5, 6, 7, 221, 265 et
of nervous system, 286, 290	seq., 305
Caricatures, 292, 293, 299	goal-seeking, see Goal seeking
Carnap, R., 225 et seq., 51, 114, 236	Hartley's theory of, 43, 48, 172, 196
Carroll, Lewis, 324	in noise, 198
Carson, J., 43	mathematical theory of, 6, 41, 94, 169
Category mistakes (pseudo-questions), 55,	et seq., 227, 242, 276
264, 300	means "sharing," 4, 6, 18, 306, 325
Causation and communication, 63, 221,	not stimulus/response, 312, 313, 328
259, 264, 265, 312, 328	of animals, 329
Censorship, 306	self-, 309
Census data, 21	statistical aspects of, 139, 169 et seq.
Central and peripheral processes, 320,	with Mars, 17
326	see also Information
Ceremony, 318; see also Ritual	Comprehension tests, 319
Cherry, Colin, 201	Computer "language," 329
Chess, mechanized, 56, 252; see also	Computing machines, 35, 52 et seq., 54,
Logical syntax and Mathematics	329
Child language, 317, 324, 331	and brains, 52, 178, 251; see also
Chimpanzees, 329	Brains
Choice reaction experiments, 286	for linguistic analysis, 100, 106
Chomsky, N., 311, 328, 331	Concepts, see Cognition and culture, 17
Cipher, 61; see also Cryptography	and universals, see Universals
Classification, 229, 260	
Clauses, 320, 329	new, 270 et seq. Concern, 334, 336
Clichés, 77, 79, 110, 118, 247, 251, 280,	Conditioned reflex, of machines, 61
317 Climad massh 208	Constraints, statistical, see Redundancy
Clipped speech, 298 "Cocktail party problem," 279	Content of statements, 240
Codes, 7, 32, 34, 88, 120, 187, 192	Continuity, is non-realistic, 91, 143, 189
binary, 34, 35, 49, 53, 87, 88, 93, 187,	Conversation, 10, 91, 107, 245, 249 et
305; see also Binary symbols	seq., 267, 310, 315, 324
Braille, 62	and grammar, 121 et seq.
definition of, 7, 187	and meaning, 114 et seq.
error-correcting, see Error correction	compared to game, 252
ethical, 6, 8	in books, 79
full capacity, 206	not logical, 268
highway, 8	on telephone, 38, 79, 110, 276, 277
Morse, see Morse code	Cook, Captain, story of, 116, 268
noise-combatting, see Error correction	Copyright, 306
pulse, 46 et seq., 145, 175, 190	Cortex, 302; see also Brains
redundant, 186	Cross-talk, 199; see also "Cocktail party
statistical, 35, 176 et seq.	problem"
Cogent reason, principle of, 235	Crowd behavior, 22 et seq.

Cryptography, 35, 37, 183, 197, 232 Cybernetics, 22, 57, 217, 246

Dalgarno, George, 38, 230 Deaf, 62, 149, 159, 332 Decisions, 201, 208, 251, 286 Deductions, 233, 253 Delayed speech playback, 296 Denotation, 68 et seq., 306 Descartes, René, 38, 264, 302, 309 two worlds, 53, 55, 59, 245; see also Dualism on language systems, 38 Designata, of words and signs, 111, 222, 306, 319 Dialects, see Phonetics Dictionaries, do not give definitions, 71, 115 not "meanings," 115 of syllables, 15, 82 of utterances, 86 Digrams, 37, 85, 119, 183, 282, 285 and information rate, 185 Dilemma, 335, 336 Diphthongs, 157 Disagreement, 308, 311, 336 Discrimination, a basic faculty, 7, 170, 258 et seq., 286, 300 et seq. Disjunction (in logic), 240, 306 Dualism, 75, 117, 245, 246, 251, 264, 300 et seq. Dummy words, 324 Durkheim, Emile, 308, 310, 336

Ears, 277 models of, 158 Ecology, laws of, 106 Economics, 21, 197 and feedback, 22, 57 and utility (of cost), 207 and values, 266 Egyptian painting, 273 Egyptian writing, 33 Emotions, 70, 245, 246, 308, 330 precede reason, 335 unobservable, 245 see also Language, emotional Ensemble, averages, 193, 197 signal or message, 174, 195, 215, 306 Entropy, and information, 51, 214, 306 and Maxwell's demon, 51, 215, 217 Environment, acoustic, 296 and communication, 266, 317 and recognition, 261 Equivocation, in messages, 198, 205, 306 Ergodic source, 306; see also Statistics, stationary
Error correction, 62, 187
by language redundancy, 187
in perception, 277
Eugène Onègin, 40
Evidence, weighing of, 201; see also
Bayes's theorem
Existentialism, 336
Expected values or averages, 181
"External world," 245, 334, 336
Eye glances, 316
Eyes, see Perception, Saccades, Sense organs, and Vision, peripheral

Facial expression, 316 Factual statements, 239 Fano, R. M., 181 Fant, G., 164 Fashion, 317 "Features," as coordinates of phonemes, 96 et seq., 99 in phonemics, 94, 296, 306 Feedback, 57, 287, 302; see also Cybernetics and Economics Feeling, 305, 314, 315, 328, 331, 334 sensation or emotion, 334 Filled pauses, of speech, 323 Fingerprints, 50; see also Henry Fisher, Sir Ronald, 63, 66 Fixation, pauses of eyes, 126, 287, 327 Flat-Earthists, 63 Fletcher, Harvey, 45 Form and language, 73 et seq., 103, 106 organic, 73 Formants of speech, 155 et seq., 163, 261, 298 Fourier analysis, 43, 131 integrals, 131 et seq. its limitations, 139 Fovea centralis, 288 Free-will and language, 106; see also Volition Fricative sounds, 152 Frisch, Karl von, 18

Gabor, D., 44, 143, 217, 245 Gambling, 235 Games, theory of, 56, 252 Gaussian noise, 199, 306 probability density, 193, 306 signal form, 143, 306 Gestalt, 62, 134, 303 Gestures, see Sign

Gibberish, 40, 182, 285 as "surprise value," 14, 180 memorizing of, 285 -bearing elements, 261, 299 Gilbert, W., 42 capacity, 177, 206 et seq., 276 Goal seeking, 11, 17, 32, 57, 103, 191, "continuous," 189 et seq., 216; see also 249, 267, 303, 335 Continuity Good, I. J., 64, 207, 247 et seq. different kinds of, 220, 228 Grammar, 328; see also Syntax in mathematics, 66 Group (social) networks, 26 et seq. in psychology, 276, 282, 286 Guessing, 118, 183, 201, 247 intake by senses, 282 et seq. of texts, 118, 119 measurement of, 43 et seq., 169 et seq. metrical, 65 Habits, 12, 100, 254, 258, 278, 281, 296 of digram source, 182 et seq. of perception, 12, 258, 263, 273, 278, pragmatic, see Pragmatics 281,320 prior, 182, 201 et seq. -rate and entropy, 51, 214, 215 of speech, see Speech semantic, 51, 220, 228, 243 et seq. Harmonics, aural, 129, 154; see also sources, 171, 215 Fourier analysis theory, or Communication theory, 41 Hartley's theory of communication, see Communication et seq., 62 et seq., 169; see also Communication Hearing, 124 et seq., 155 et seq. and speech, integrated, 295 Inner and outer worlds, 334, 336 Insight, 304 Ohm's law of, 133, 159 Intelligibility tests, 160 et seq., 167, 319 whilst speaking, 281 Intention, and meaning, 115, 314, 315; Hebb, D. O., 272 see also Volition Hebrew, 33 Intention movements (animals), 18, 22 Heidegger, M., 336 Interpolation (sampling) theorem, 143, Heisenberg uncertainty, 142 173, 193; see Sampling Henry fingerprint system, 49, 50 Interpretant, 222, 267 Here-now world, of animals, 271 Intonation, 316, 322, 325 Hieroglyphic, 33 Introspection, 245 et seq. Hobbes, Thomas, 64, 219, 253 Intuition, 79, 254, 265, 309 Hollerith, H., 53 Invariants, of perceived signals, see Homeostat, 302 Perception Homonyms, 122 Homophones, 122 Irreversible processes, 175 Ishihara tests (for color-blindness), 279 Hume, David, 64, 256 Huxley, T. H., 255 Jacquard loom, 53, 178 Jakobson, Roman, 95 et seq. Icons, 4, 9, 73, 306; see also Sign, icon James, William, 221, 226, 246, 253, 277 Imagination, 335 Jargon, 317 Indian phonetics, see Phonetics, Indian Johnson, Samuel, 312 Indifference, principle of, 235, 241 Individual and society, 307, 309, 310, Jokes, 223, 268 324, 332 Judgments, see Rational decisions Juncture (speech), 100; see also Syllables Induction, 63, 77 Inductive probability, see Probability, inductive (Carnap) Keller, Helen, see Blind, communication Industrial Revolution, 335 Inference, 201, 233, 273, 276; see also Kempelen, R. W. von, 46, 163 Kennedy, President, assassination of, 22 Bayes's theorem, Induction and Keynes, J. M., 57 Probability Kierkegaard, S., 336 Information, and statistical rarity, 14, 37, 51, 180, 221, 228 Knowing, 258 et seq.; see also Cognition and prediction, 245 and Perception as a potential, 9, 171 Küpfmüller, K., 43

Langer, Suzanne, 18 Language, 9 et seq., 16 et seq., 32 et seq., 68 et seq., 81 and form, see Form and literary styles, 72, 109, 111, 118, 121, 314, 326 and logic, 38, 85 et seq., 112, 222, 226, 252 and morals, 310, 311 and thought, see Thought animal, 4, 18, 80, 329	Logical syntax, 114, 225, 252, 254 Logistics, 21 Logons, 46, 143, 160, 307 Lomond, M., 42 Loneliness, 307 Loom of nature, 246 Looms, see Jacquard Lying, 307 Machines, and brains, 52 et seq., 300 et seq.
categories, 92, 121 cognitive, 246, 263, 300 deprivation of, 73 efficiency, 242 emotional, 10, 70, 75, 86, 281	and organism, 58; see also Cybernetics and social structures, 24 chess-playing, 56 which "write sonnets" 40 Machinist/vitalist controversies, 55, 59,
habits, see Speech newspaper, see Newspapers of chess, 252; see also Language systems of child, 317, 324, 331 of computers, 329	245; see also Dualism Male and female voices, 157 Mandlebrot, B., 211 et seq. Marconi, G., 43 Markoff chains, 39, 184, 307; see also
of telegram, see Telegrams past, present and future, 18 probability texts, 119 redundancy, see Redundancy rules of, 73, 82, 98, 117, 223, 252 scientific, 75, 224, 232, 252	Probability and Stochastic processes Mathematics, applied, 190 irrational numbers in, 91 "language" of, 77, 232, 248 of biology and sociology, 21, 24 on Mars, 17
statistics of, 36, 103, 118, 178 et seq., 191, 290; see also Zipf systems, 7, 28, 38, 75, 219 et seq., 232, 238, 306 universal, 38	on Mars, 17 Maxwell, Clerk, 51, 58, 301 McCulloch, W. S., 55, 303 Maxwell's demon, see Maxwell, Clerk Meaning, 10, 74, 75, 78, 84, 86, 106, 111, 114, 221, 225 et seq., 231, 243, 254,
see also Sign and Speech Large number, the law of, 197 Larynx, 154 Learning, 16, 179, 197, 221 and probability, 234 et seq.	285, 307; see also Semantics and Ogden and Richards aesthetic, 10, 115 and culture, 74 and inference, 315
of machines, 52 et seq.; see also Cybernetics Pavlovian, see Pavlov Leibnitz, Baron G. W. von, 1, 38, 53, 55 Letters, frequencies of, 36, 104, 283 Likelihoods, 249; see also Bayes's theorem	and memory, 281 and nonsense (and meaninglessness), 13, 119, 121, 161, 226, 255, 284 and relevance, 313, 319, 320, 321, 328 and states of belief, 249
and Probability Lip-reading, 149 Literary style, see Language, literary style Locke, John, 8, 60, 248, 255, 262 Logic, 223 et seq., 253; see also Language	in communication theory, 50 et seq., 170, 183, 220 in mathematics, see Mathematics, "lan- guage" of multileveled, 319 of clauses, 321
connectives in, 238, 307 Greek views on, 253 mechanization of, 53, 54, 251, 254 symbolic, 38, 114, 225, 235 Logical independence, 241 Logical languages, 38; see also Carnap	realization of, 78 et seq. to listener and to speaker, 116, 238, 249 et seq. versus cause, 312, 328 Measurement, 10; see also Metrical infor-
Logical probability, see Probability, logical	mation

Mechanical analogies, to social structures, communication in, 198 et seq., 278, 285 24; see also Machines semantic, 242 to organisms, 55 et seq., 300 et seq. Nonsense, 13, 119, 121, 159, 324, 332; Memory, 59, 276 see also Gibberish of "meaningless" speech or texts, 281, and associations, 285 degrees of, 285; see also Meaning Mental world, see Cognition, Mind, and Normal Density Function, see Gaussian Subjectivity probability density Message, definition of, 171, 307 Nose, 150 Meta-language, 12, 82, 87, 91, 220 et seq., Nyquist, H., 43 243, 252, 307 Metaphor, 74, 220, 246 Object-language, 12, 91, 220, 243, 252, Method, scientific, see Scientific method 307 Metrical information, 65; see also Fisher Observation, 91, 217, 246, 248; see also Mill, J. S., 233 Observer Mimicry, a basic faculty, 295 is not communication, 63 Mind, and body relations, 55, 245, 263, Observer, emotions of, 246, 249 300; see also Dualism external, 92, 140, 145, 172, 202, 206, is not our "possession," 264 216, 222, 243, 245, 307 is not a "reasoning engine," 268 internal (participant), 92, 222, 243, 247, its reality, 262 et seq. 307 John Locke on, 60, 248 Odds, 235, 300, 302; see also Inference states of, 222, 247, 259, 264, 266 Ogam script, 36 Minsky, M., 60 Ogden and Richards, triangle of "mean-"Monkeys on typewriters," 183 ing," 112, 116, 233, 266 Morals, 310, 311 Ohm's Law (hearing), 133, 159 of motorists, 73 Operational research, 21 Morphemes, 82, 120 Organism, concept of, 5, 20 statistics of, 106 Ouspensky, P. D., 307 Morse code, 37, 46, 88, 93, 104, 178, 180, Overtones, see Harmonics 212; see also Codes Music, 94, 134, 158 Paget, Sir Richard, 45, 163, 260, 295 Paralinguistics, 315, 325, 326 Nasal cavity, 151 Participant-observer, see Observer, internal Nasals, 152 Pascal, B., 234 Nerve pulses, 35, 55 Pauses, and cognition, 321, 325 Nervous system, 55 et seq., 276, 301 et in speech, 320 seq.; see also Brains Pavlov, I. P., 61 diffusiveness of, 303 Peirce, Charles S., 8, 112, 221, 222, 265, its "redundancy," 286, 290 266, 277, 309, 312, 313 net and field theories, 303 Perception, 117, 268; see also Recognition "plasticity" of, 303 and Knowing representations within, 292 and misjudgment, 268, 277 time patterning in, 303 artificial, 165, 260 unlike any telephone exchange, 302 as our selective faculty, 260 Neumann, J. von, 55, 252 by attributes, 261 Newspapers, language of, 38, 105, 106, habits, 256, 276, 292 109, 110, 120 invariants of, 165, 261, 291, 293, 299 Nodding, of head, 317 not reversible, 269 Noise, 43, 176, 191, 198, 307 of probability texts, 282 and channel capacity, 52; see also of speech, 159, 160 et seq., 278, 279. Capacity 295, 297, 318 et sea. and errors, 186 et sea. of universals, 269, 272, 299 as ultimate limiter to communication, visual, 275 et seq., 282, 303 176, 193, 198 et seq. Peripheral vision, 327

Perpetuum mobile, 217 (Maxwell's demon)	Purpose, see Goal seeking, Value and Volition
Persons and things, 313	
Phase law, of hearing, see Ohm's law Phase space, 307; see also Attribute space	Quantization, 88 et seq., 47, 48, 81, 96, 190
Phonemes, 82, 85, 94 et seq., 101 et seq., 165, 307; see also "Features"	a logical necessity, 48, 81, 88, 190, 322 of signals, 47, 173, 190
distinguish meanings, 85	of speech, see Segmentation
Indian, ancient, 95	Quantum theory, 142, 255, 308; see also
juncture of, 99 et seq.	Uncertainty principles
Phonetics, 11, 33, 80, 83, 146 et seq.	Oncertainty principles
diacritical marks, 84, 86	Radar, 143, 208, 221
dialects, 81, 83, 100, 149, 317, 331	
Indian, ancient, 95	Random motion, 199; see also Gaussian
instrumental, 161	noise Park ordering and Probability name
transitions in, 157; see also Juncture	Rank ordering, see Probability, rank
	ordering and Brains, as statistical
Pictures, as icon signs, 73; see also Carica- tures	Stores
	Rational decisions, theory of, 248; see
recognition of, 292 Pitch production 157	also Decisions
Pitch, production, 157 sensation of, 126	Reading, 30, 33, 44, 125, 287
Pitts, W., 55, 303	eye movements in, see Saccades
"Plasticity," of nervous system. 303	mechanized, 62
Plosive voice sounds, 151, 163	Reading primers, 323
Poetry, 74, 76, 324	"Real" world, 224, 245, 248, 254, 262
Poincaré, J. H., 224	et seq.
Porta, G., 42	Reason, limited use of, 268, 277
Pragmatics, 9, 219 et seq., 223, 226, 308	Recall, see Memory
information, 220, 228, 243	Recognition; 258 et seq.; see also Per-
universality, 271	ception
Prediction, 40, 245	animal, 272
Preparedness, states of, 250, 259, 275,	mechanical, 260, 261
294; see also "Set"	of caricatures, 292
Probability, as degree of belief, 208, 222,	Redundancy, 19, 186, 274, 308; see also
244, 247, 276	Syntactical redundancy
as likelihood, 203, 236	and prediction, 118, 182
as relative frequency, 50, 178 et seq.	as prior information, 182 et seq.
conditional, 183	of language, 19, 33, 97, 117 et seq., 186 et seq.
density (normal), 192	of printed English, 187, 274
estimates of, 234	of speech, 165
inductive (Carnap) 234, 306	Reeves, A. H., 49
logical, 238, 240, 241, 307	Reference, theory of (Quine), 225
rank ordering, 38, 104, 183, 211, 247	Reflex, conditioned, see Conditioned
statistical, 234	reflex
subjective (as "belief"), 208, 222, 244,	Reis, J. P., 42
247	Releaser stimuli, 32, 80, 221, 272; see also
texts, 118, 282, 283	Animal signs
transition, 182, 309	Representations, 23
Progress, 335	and communication, 74, 292
Prosodic features, 86	in nervous system, 296, 300
Proxemics, 318	Reversibility of time, 214
Pseudo-questions, 55, 246	Richards, I. A., 306, 314, 329, 330
Pulse-code modulation, 47, 145, 175,	Ritual, 22, 314, 316, 335
192	Ritual phrases, 316, 317
Punched cards, 34, 35, 53, 172, 178	Robots (and automata), 117, 163

Roman shorthand, 33	-token, 104, 111, 227, 308; see also
Rosetta stone, 33	Sign-event and Word-events
Ross, A. S. C., 110	-type, 104, 227, 262, 309; see also Word-
1000,111 21 01, 220	type
Saccades (of eyes), 126, 287, 294, 327	Signals, 308; see also Sign
Sampling (of signals) theorem, 49, 143,	analysis of, 124
173, 189, 193, 308	are not messages, 171
Schizophrenics, speech of, 105	Gaussian form, 143
Schrödinger, 307	sampling of, see Sampling (of signals)
Scientific method, 62, 75, 217, 248, 249,	theorem
251, 252 et seq.	-space, see Attribute-space and Phase-
Sculpture, as icon signs, 73	space
Seeing, 126; see also Eyes, Perception,	statistical analysis of, 37, 50 et seq.,
Saccades, and Vision	140, 169 et seq.
Segmentation, of speech, 81, 157, 322	Significs, 111, 219, 308; see also Semiotic
of waveforms, 194	Sine-waves, see Fourier analysis
phoneme, 87	Singing, see Voicing
when reading, 326	Slogans, see Clichés
Self and society, 307, 309, 310, 324,	Smells, "having shapes," 263
332	Social context, 314
Self-consciousness, 331	Social networks, 22 et seq., 24, 26
Semantics, 9, 83, 106, 109 et seq., 219	patterns, 19 et seq., 24
et seq., 223, 243, 308; see also	relations as rules, 26; see also Social
Meaning and information, 50, 51, 233	networks, patterns
and meaning, see Meaning	Herbert Spencer on, 20
universality, 271	Society, definition of, 309
Semiotic, 8, 221 et seq., 308; see also	goal-seeking, 335
Signs, theory of, and Significs	Sociograms, 27 Solitude, 307, 310
John Locke on, 8, 221 et seq., 262;	Sonograms, see Visible speech
see also Zoosemiotics	Source, of information, 171
Sense, 314, 315	Spectra, sine-wave, see Fourier analysis
Sense organs, 130, 263, 282, 301 et seq.	of breath tone, 152
intake of information by, 282 et seq.,	of "clipped" speech, 298
290 et seq.	of larynx tone, 154
Sense substitution, 62	of speech, 146 et seq.; see also Speech,
Servo-mechanisms, 58	spectra of
"Set" (psychological), 250, 275, 279, 308	Speech, and thought, see Thought
as hypotheses, 275, 284	articulation, 83, 94, 149, 162, 296, 321
Shadowing, of speech, 281, 322	attention to, 318
Shannon, C. E., 55 et seq., 186 et seq.,	compression of, 45, 46; see also Vocoder
197, 206, 215, 249	distorted, 297
Shorthand (Roman), 33, 35	emotionless, 281
Sign, animal, see Animal signs	emotive function, 329, 330
definition of, 7, 308	Greek views on, 46, 95
-event, 227, 262, 308; see also Word-	habits, 79, 100, 119, 185, 247, 280
event and Word-tokens	interrupted, 274
facial and gesture, 70, 79, 123, 158, 223,	male and female, 157
316	of child, 324, 331
icon, 9, 73, 223; see also Icons	organs of, 74, 151 et seq., 162
meaningful or causal, 312	parts of ("grammar"), 38, 121
systems, 8, 223; see also Language	pauses, 320 perception of, see Perception
systems theory of (Peirce, Morris), 8, 223 et seq.,	segmentation of, see Segmentation
265 et seq.; see also Semiotic	shadowing of, 281, 322
200 et seq., see also bonnetto	

Speech (continued) simultaneous, see "Cocktail party prob-	definition of, 7, 309 mathematical, 38
lem"	phonetic, see Phonetics
specification of, 160, 162	Synonyms, 72, 226
spectra of, 99, 131 et seq., 155 et. seq., 297	Syntactical redundancy, 175, 182 et seq., 274; see also Redundancy
statistics, 37, 106, 107, 123, 179, 274	Syntactics, 9, 11, 117, 182 et seq., 223,
synthetic (artificial), 157, 162 et seq., 166, 167	309; see also Semiotic and universality, 270
telephonic, see Telephone speech	Syntax, descriptive, 309
temporal patterns of, 280	logical, 225, 309
"visible," see "Visible speech"	objectified, 333
X-ray analysis of, 153, 162	System, definition of, 4, 309
Spelling, see Syntactical redundancy	in physics, 24, 107, 215
Spencer, Herbert, 20, 25, 39, 230	language, see Language systems
Stammering, see Stuttering	pure and descriptive, 223
Stanislavsky, 86	social, 19 et seq.
State-description (in logic), 240	33 344, 25 01 304.
Statements, atomic, 240	Taboos, passwords, spells, etc., 69
content of, 238, 240	Tachistosope, 282
factual, 239	Talking drum, 35
in logic, 238	Talking in sleep, 89, 322
Statistical independence, 175	Talking machines, see Speech, synthetic
Statistical matching, 190, 209	Telecommunication, 41, 124
Statistical mechanics, 51, 200, 214 et seq.,	by pulses, 47, 145
239	codes, efficient, 206
Statistics, non-stationary, 197, 284	disturbances to, 198
of language, 14; see also Language sta-	history of, 41 et seq., 125
tistics and Zipf	Telegrams, 120, 187, 191
of print, 36, 37, 178, 274, 282; see also Zipf	Telephone speech, 38, 79, 109, 120, 123, 173, 199; see also Speech, compres-
of speech, see Speech, statistics	sion of
stationary, 178, 196, 197, 309	cross-talk in, 199
time or ensemble, averaging, 193 et seq., 284	Television, scanning, 42, 294 a critical medium, 24
Stochastic processes, 39, 182, 214, 309	Thermodynamics, see Entropy and Statis-
Structive description (in logic), 240	tical mechanics
Stuttering, 281	Second Law of, 214
artificially induced, 296	Thinking, a social activity, 309; see also
Style, literary, see Language, and literary	Thought
styles	Thought, and language, 4, 21, 30, 33, 73,
Subjectivity, 245, 332	78, 88, 89, 111 et seq., 221 et seq.,
Subject/object cleavage, 334; see also	270 et seq., 304; see also Whorf
Inner and outer worlds	and logic, 251; see also Language, and
Swift, Jonathan, 40, 183	logic
Syllables, 38, 80, 100, 150, 153, 274	as soliloquy, 265
dictionaries of, 15	describable as "rational," 277
formation of, 150, 153	is unobservable, 245, 247
frequencies of, 104, 106	mechanized, 55
transitions of, 100, 157	scientific, 253
Syllogism, 233, 255	Time, sense of, 130; see also Entropy
Symbolic logic, see Logic	Token, 309; see also Sign-token
Symbols, and meaning, 309; see also	Tone, 314, 315
Meaning (Symbol and Sign are dis-	Tone languages, 35
tinguished)	Tongue, shape of, 152

374 Transcriptions, of speech, 79, 80, 99 Translation, 72, 74 mechanical, 117, 122 of poetry, 72 Truth, 220, 225, 255, 256, 257 and scientific law, 255 plain, 225 syntactic, 225 William James on, 226 Turing, A. M., 55, 60, 251 Uncertainty principles, in general, 142 of language, 228, 279 time x band width, 44, 142 et seq., 148 of wave mechanics, 44, 142 Understanding, 305 Uniformity of nature, 64 Universals, 256, 269, 309; see also Perception and scientific laws, 51 and words, 78 as statistical ensembles, 299 Universe of discourse, 39, 239 Utility, concept of, 207; see also Value Utterances, 11, 79, 83, 87 Uvula, 150 U-words, 110 Value, 14, 220, 244, 245, 266; see also Utility "Visible speech," 60, 62, 99, 146 et seq., 155 et seq., 158, 167 Vision, peripheral, 288, 290; see also Eyes Visual Perception, see Perception Vitalist philosophy, 55, 245; see also Machinist Vocal "cords" (folds), 154 Vocal organs, see Speech, organs of, and Vocal tract Vocal tract, 45, 150, 295 artificial, 99, 155, 162 et seq. resonances, 152, 296; See also Formants Vocoder, 45, 99, 164 Voder, 45 Voicing, 154, 156 Volition, 116, 222; see also Free-will Vowels, 45, 152; see also Formants Vygotsky, L. S., 332 Walter, Grey, 61

Washoe, 329, 332 Watson, W., 42

of larynx tones, 156

Waveforms, analysis of, see Fourier analy-

of speech, 80, 124 et seq., 297 sampling, see Signals and Sampling Weber, Max, 335 Welby, Lady, 219 Whispering, 150 et seq., 295 Whorf, B. L., 308 Whorfian hypothesis, 309, 331 Wiener, Norbert, 37, 57 et seq. Word-events, 11, 227, 270 Word-tokens, 11, 104, 112, 227, 309 Word-types, 11, 104, 227, 270, 309 Words, and utterances, 10 et seq. as universals, 269 association of, 277 et seq. not world-wide, 108 sorting function of, 71, 230 Writing, 33, 79 ancient forms of, 33 and speech, 4, 79, 109 et seq. "business language," 110 phonetic, 33

Zipf's law of language, 37, 103 et seq., explication of, 108, 211 Zoosemiotics, 329; see also Animal signs