

Cambridge University Press

978-1-108-83374-5 — Cultural-Historical Perspectives on Collective Intelligence

Rolf K. Baltzersen

Index

[More Information](#)*Index*

- activism, *See also Movement, social*  
 clicktivism, 301, 307, 311, 386  
 online activism, 301, 311  
 participatory mapping, 332
- alignment, 116, 127  
 premature alignment, 315
- animal behavior, collective, 4, 20  
 ants, 21, 78–80, 129, 171–173, 177–178  
 baboons, 88–90  
 birds (geese), 108  
 birds (starlings), 115  
 chimpanzees, 104, 106, 135, 256, 260–261  
 elephants, 106  
 fish, 78–79, 107–108, 116–118  
 giant honeybees, 115  
 honeybees, 20, 78, 89, 96, 101–104, 114, 126,  
   130  
 honeybees (waggle dance), 99, 102, 134, 337  
 meerkats, 80–81  
 navigation, 106–108, 116  
 nest building, 21  
 nest siting, 93–96, 134  
 termites, 173–175  
 trail laying, 21  
 wasps, 175–177  
 whirligig beetles, 81–82
- animal intelligence, 4, 6
- argument mapping, 2, 19, 24, 51, 68–73, 194,  
   237, 283, 316, 319–320, 332, 337–339,  
   352, 354–355, 363  
 advantages, 70–72
- artificial intelligence, 5, 16  
 artificial swarm intelligence (ASI), 102
- athens, ancient, 22, 135, 281, 286, 298  
 assembly of the people, 22, 145, 153,  
   155–157, 159–161, 355
- citizens' tokens, 393–395  
 citizenship, 143–144  
 Cleisthenes, 143–144, 151, 155–156  
 council of 500 22, 145–148, 153  
 Heliastic Oath, 148, 158, 162–163, 355, 393
- kleroterion, 149–151, 166  
 magistrates, 151–153, 269–271  
 nomothetai, 25, 341, 355–356  
 ostracism, 156–157, 169  
 People's Court, 22, 148–151, 153, 157–159,  
   161–163, 166, 392  
 Pnyx, 155  
 Socrates, 158–159
- attention economy, 186, 198, 222–223, 306,  
   335, 414  
 averaging, 20, 24, 77, 82, 88–93, 108, 129, 131,  
   134, 318, 330, 343  
 animals, 88–90  
 humans, 90–93  
 median, 92, 158
- bias, 57, 110, 131, 184–185, 294, 298, 305, 319,  
   333, 336, 343, 377
- Binet, Alfred, 7
- C factor, *See Group intelligence factor, general*  
 citizen participation, 5, 276, 278, 286, *See also democracy, participatory*  
 citizen science, 1, 5, 18, 20, 73, 91, 131, 276,  
   300, 313, 381, 415  
 eBird, 19, 41, 47, 51, 53–54, 73, 194,  
   332–333  
 Galaxy Zoo, 383, 391  
 Galaxy Zoo Quench, 61–62, 73,  
   331  
 Snapshot Serengeti, 41, 47, 313  
 Zooniverse, 19, 28, 39–42, 62
- cognitive surplus, 395
- collaboration  
 calculated reciprocity, 23, 267–268  
 elaborative, 23, 271–275, 291, 317  
 group size, 351  
 joint coordination, 22, 238, 250–253,  
   291–292, 349–350  
 mutual, 23, 254–262, 291  
 relationship, 21, 238–242, 267, 273–275

Cambridge University Press

978-1-108-83374-5 — Cultural-Historical Perspectives on Collective Intelligence

Rolf K. Baltzersen

Index

[More Information](#)*Index*

443

- rule-governed, 23, 271–275  
 sympathy, 23  
 communication, gestural, 23, 138–139, 254  
   origins, 255–258  
   pointing, 256–258  
 community, 19, 278, 329, 386–389, 393, 396,  
   *See also unknown others (strangers)*, *See also learning, community of learners*  
 close engagement, 310–311  
 cosmopolitanism, 408, 416  
 global, 4, 9, 48, 118, 307, 315, 353, 416, *See also Internet memes*  
 loose engagement, 309–310  
 offline, 254, 299–300, 303  
 Condorcet jury theorem, 85  
 contests, 48, 101, 127–128, 190–191, 194–195,  
   383, 396, *See also innovation contest, See also Hackaton, See also Foldit*  
 innovation, 381, 394  
 contributions, dependent, 21, 77, 103, 129, 132,  
   293, 309, 313, 352  
 contributions, independent, 10, 21, 45, 77,  
   86–87, 92–93, 98–99, 110, 113, 129, 131,  
   298, 313, 318, 330, 336, 379  
   animals, 94–96, 105  
   origins, 166  
 coordinator, 363, *See facilitator*  
 copyright, 223–224  
 Creative Commons, 50, 52, 72, 196, 224, 237,  
   388  
 critical discourse, 25, 298, 306, 311, 337–338,  
   364–365, 411, 414, 416, *See also video; vlog (videoblog)*  
   argument mapping, 71–72  
 citizen empowerment, 64–65, 311, 359, 400,  
   411  
 citizen metadiscourses, 25, 286, 352  
 internet memes, 198–200  
 invention of newspapers, 228–229  
 news, 307–308  
 origins, 161–163, 355–356  
 Slashdot, 184  
 crowdsourcing, 4–5, 16, 18, 20–21  
 crowdfunding, 83–85, 129, 167, 286, *See also Kickstarter*  
   disaster management, 53, 66, 119–121,  
   129–130, 133, 170  
 idea development, 359  
 lawmaking, 295–298, 320–325  
 passive crowdsourcing, 124, 129  
 smart cities, 121–124, 129, 282–285  
 threadless, 28, 191  
 urban planning, 123–124  
 crowdsourcing method  
   Delphi method, 111–114, 132, 166  
   dynamic forecasting, 186–192  
   prediction market, 10, 21, 186–190, 314, 318,  
   383  
   prediction poll, 190–191  
   swarm platforms, 102, 383  
 decision threshold, 10, 20, 77–88, 134, *See also Voting*  
 decision speed, 130  
 majority, 77, 85–88, 108, 111, 128  
 majority (animal), 87–88  
 majority (origins), 153–155, 356  
 market prize, 189  
 quorum, 77, 82–88, 102–103, 129  
 quorum (animals), 77–82, 96, 129  
 quorum (origins), 155  
 supermajority, 113, 128  
 decision-making, independent, *See contributions, independent*  
 deliberation, 69–70, 132, 276, 288, 295, 298,  
   310–311, 316, 319, 333, 359, *See also argument mapping*  
 ancient Athens, *See also Athens, ancient Council of 500*  
 deliberative democracy, 4, 96, 281–282, 310,  
   356–361, *See also Democracy, participatory*  
 Deliberative Polling, 96–99, 132–133, 166,  
   279, 281, 318, 358, 392  
 mass deliberation, 24, 278–285, 311, 359,  
   364, 415  
 online, 284–285, 298, 307–308, 324,  
   348–349  
 origins, 163  
 democracy  
   direct, 286, 288, 311  
   epistemic, 14  
   liquid, 345  
   open, 24, 277, 400  
   polycentric, 361  
   representative, 286, 288, 356  
 democracy, participatory, 4, 24, 96, 276–278,  
   409  
 Better Reykjavík, 24, 279, 282–285, 310, 329  
 citizen activism, 298–303  
 citizen assembly, 24–25, 279–282, 310, 341,  
   356–361, 364, 392  
 citizen expertise, 24, 276, 280, 282, 284–285,  
   289, 304, 323–324  
 citizen responsibility, 25, 359, 377–378, 411,  
   416  
 citizens' initiatives, 287, 290–297  
 dysfunctional participation, 303–309  
 Icelandic constitutional experiment, 295–296,  
   309  
 mini-publics, 278, 360–361

- democracy, participatory (cont.)  
 origins, 152  
 output legitimacy, 280, 283–284, 323–324,  
 359–360  
 participatory budgeting, 98  
 smart cities, 122–124  
 vTaiwan, 24, 284, 320–325, 336–338
- democracy, open, 413
- Dewey, John, 361, 365, 411
- diversity prediction theorem, 11–12, 109, 134,  
 319
- diversity, human, 6, 10–15, 399, 410–411, 416  
 citizen diversity, 14, 198  
 cognitive diversity, 6, 13–15, 21, 28, 32–35,  
 45, 134, 238, 242–247, 249, 275  
 community diversity, 48–49, 294,  
 310  
 geographical diversity, 246, 276, 417  
 identity diversity, 244–246  
 informational diversity, 6, 12, 22, 26, 46,  
 71–72, 98–99, 111, 114, 118, 125, 127,  
 132, 134–135, 163, 167, 169, 219, 247,  
 304, 318–319, 334, 336–337, 351, 413  
 multicultural diversity, 21, 35, 63, 66, 247,  
 408  
 multidisciplinary diversity, 21, 112, 114,  
 246–247, 316, 327, 408  
 origins, 417–418  
 participatory diversity, 24, 348,  
 358  
 prediction diversity, *See Diversity prediction  
 theorem*  
 representativeness, 357–358
- Durkheim, Emile, 8
- education, 19, *See Open textbook*
- environmental sensing, 20, 25, 77  
 animals, 93–96, 114–118  
 human, 118–124, 368–370  
 origins, 143–147
- equal participation, 21, 23, 71, 97, 109, 111,  
 114, 115, 154–155, 166, 189, 238,  
 247–250, 254, 311, 334, 358  
 animals, 94–96  
 origins, 266–271
- errors, 198, 237, 313, 318, 383  
 animals, 118, 131
- evaluation, intelligent, 45, 120–121, 123–124,  
 236, 340–365, 370–372  
 animals, 93–94, 129  
 crowd feedback, 295–298
- Facebook, 26, 63, 99, 120, 183, 286, 296, 298,  
 300, 302, 305–306, 308, 310, 312, 321,  
 347, 364, 373, 401–402
- facilitator, 36, 48, 61–62, 99, 109, 112–113,  
 127, 133, 249–253, 308, 331, 348–349,  
 353–355, 358
- fairness, 23, 151–152, 166, 267, 315–316,  
 319–320, 343, 358, 363, 392, 416, *See also  
 equal participation*  
 “fair algorithms”, 405  
 free riding, 201–202, 249, 255  
 origins, 268–269
- feedback  
 negative spiral, 102, 407  
 positive, 78, 88, 96, 315, 335, 371
- filter bubble, *See Social media; echo chamber*
- Five Star Movement, Italy, 24, 285–290,  
 296–298, 309, 388
- flocking behavior, 20
- Foldit, 19, 28, 42–48, 109, 168–169, 277–278,  
 329, 348, 384–388, 415
- forecasting, collective, *See crowdsourcing method;  
 prediction market*
- Galaxy Zoo, 19, 28, 47, 91, 131, 166, 313, 329,  
 394–395
- Galton, Francis, 11
- gamification, 19, 407, 415
- Gardner, Howard, 7  
 animals, 96  
 humans, 96–102  
 origins, 139–140
- geodata, 41, 66–67, 119–123  
 mobile crowdsensing, 130
- Google, 26, 99, 181–182, 191, 304–305,  
 334–335, 342, 401–402,  
 414–415
- governance, neobehavioristic, 26
- governance, participatory, *See democracy,  
 participatory*
- group cognition, 4, 8
- group intelligence factor, general, 6, 21,  
 238
- group mind, 8
- groupthink, 71, 113, 131–132, 184, 247–248,  
 333, 335, 364. *See also social media, echo  
 chamber*
- herding, 110, 131, 133  
 homophily, 71, 183
- Gutenberg, Johannes, 214
- Hackathon, 99–102, 109, 130, 132–133,  
 168, 291, 321, 329, 382,  
 388–389
- heterogeneous social interaction, 20, 77  
 animals, 104–108  
 humans, 108–114  
 origins, 108–114

Cambridge University Press

978-1-108-83374-5 — Cultural-Historical Perspectives on Collective Intelligence

Rolf K. Baltzersen

Index

[More Information](#)*Index*

445

- hoplites, 154–155, 166  
 humans, prehistoric  
     first Homo Sapiens, 417–418  
     hunter-gatherer groups, 23, 136–142, 255  
 hunting, group, 135  
     animals, 104–106  
     human, 22, 136–139, 165
- IdeaConnection, 15, 18, 28, 392, 395  
 IdeaRally, 19, 48, 109, 132–134, 168, 329  
 teams, 240–244, 246–253, 258–260,  
     270–271, 292, 316–317, 327–329, 350,  
     384–385, 389–391
- imitation, *See also memes, internet*  
 innovation, 224, 410  
     inside-out open, 67–68  
     open, 27, 283  
     open online, 1  
     outside-in open, 28, 67  
     social, 19, 379–380
- innovation contest, 379, 392, *See also IdeaConnection*  
 Climate CoLab, 18, 28, 36–38, 47–48,  
     194–195, 317, 325, 391  
 innocentive, 28, 326, 353, 392  
 intermediary, 15, 18, 28–32  
 online, 15–16, 18, 20, 28, 36–38, 48, 313,  
     325–328, 353, 383  
 online team, 15, 19, 409  
 origins, 146–147  
 Topcoder, 28, 48, 353, 385–387, 391–392
- intelligence  
     civic, 19–20, 281, 360–361, 394–395,  
         408–417  
     group intelligence test, 7–8  
     individual, 238  
     individual intelligence test, 7  
     instrumentarian, 401–408, 411, 417  
     social, 239
- Internet, 2–4, 9–10, 235–237, 276, 286–287,  
     303–309  
     techno-optimism, 401  
     web 2.0, 3–4, 276–277, 400
- Kickstarter, 28, 83–85, 167  
 knowledge advancement, collective, 23, 400, *See also Stigmergy, fluid*  
 book learning, 220–222  
 book translations, 195–197, 229–232, 237  
 corporate, 19, 67–68  
 establishment of science, 228, 235  
 overview, 70, 219, 294, 316, 335–339,  
     350–353, 359, 371  
 printed images, 225–228
- printing press, 215–218, 408–411  
 scientific, 19, 40–41
- knowledge commons, 25–26, 195, 224,  
     361–362, 365, 414, *See also creative commons, See also Wikipedia, See also citizen science, See also OpenStreetMap, See also open textbook*  
 open access, 19, 51–52, 72, 195, 224, 361,  
     372, 415  
 open digital database, 51–54, 73, 237, 290,  
     332–333, 370–373, *See also Citizen science; eBird*  
 open educational resources (OER), 55, 372  
 open science, 24, 277, 400, 413  
 Plan S, 52
- knowledge sharing, 23, 109, 114, 132, 209, 224,  
     232, 234, 304, 398–399, 415, *See also Stigmergy, frozen*  
 animals, *See Animal behavior, collective; honeybees (waggle dance)*  
 censorship, 414  
 citizen expertise, 183  
 democratization of knowledge production,  
     50–51, 237, 400  
 open online, 1, 18–20, 25, 287, 333, 376–377  
 origins, 146–147  
 sharing economy, 342
- large gatherings, 20, 22, 77, 93–102, 109, 134,  
     169, 295
- learning  
     behavioral modification, 346–347, 402, 408  
     centralized network, 110–111  
     collective, 25, 118, 363, 369–370, 378–380,  
         390–391  
     community of learners, 23, 101–102, 254,  
         262–266  
     conversational, 133  
     copying behavior, 104–105, 108, 110, 116  
     individual, 132–133, 340, 358, 382, 389–390,  
         396  
     observational, 132–133, 266, 291, 294  
     social, 108–110, 118, 267  
     stone tool, 23, 262–266  
     transformative, 391–392  
     transparent environment, 35–36, 310  
     triple loop, 340, 350, 363
- Lévy, Pierre, 2, 9, 400
- lottocracy, 170, 324, *See Randomization*
- Luther, Martin, 229–231
- machine intelligence, 6, 16, 400, 415–416, *See also reputation, See also search engine, See also intelligence, instrumentarian*  
 behavioral surplus, 401, 411

- machine intelligence (cont.)  
 hive mind, 402, 408  
 machine learning, 103, 336, 365, 415  
 smart recommendations, 401–402  
 surveillance technology, 373, 375
- Malone, Thomas W., 4
- many eyes principle, 13–14, 21, 90, 115–116, 129, 134, 313–314, 317
- many wrongs principle, 12–13, 20, 71, 87–90, 107–108, 115, 118, 131, 134, 318  
 origins, 158, 163
- marginality effects, 325  
 marginalized groups, 335  
 minority group, 338
- memes, internet, 197–200, 223, 237, 299, 307
- memory, human collective, 22, 26, 50, 62, 72–73, 201, 208–209, 214, 221, 227–228, 237, 361–363, 399, 414, *See also Knowledge commons*
- metacognition, collective, 340, *See Metacommunication*
- metacommunication, 25, 126, 340, 349–351, 363–364
- metadiscourse, *See also Critical discourse; Citizen metadiscourses*  
 deliberation analytics (argument mapping), 352  
 metadiscourse tools, 352  
 written discussions, 352–353
- misinformation, 354, 361, 372–373, 377, 400, 414  
 fake news, 24, 277, 305–309  
 social media, 372
- mobile technologies, 119, *See also Geodata*
- moderator, *See facilitator*
- modularization, 25, 59, 121, 314, 329–335, 352, 355, 392  
 microtasks, 382–383
- motivation, 46, 153, 280, 343–345, 347–348, 358, 363, 371, 381–400  
 social comparison, 97, 346–347, 364, 406–407
- movement, social, 282  
 Five Star Movement, 285  
 My Stealthy Freedom, 24, 302–303, 310, 312  
 Sunflower movement, 320
- Mumford, Lewis, 410–411, 416  
 monotechnics, 410–411  
 polytechnics, 410
- networks  
 centralized, 107, 110–111, 114  
 decentralized, 110, 276  
 network society, 2–4, 200  
 networked individualism, 278  
 origins, 22, 140–142, 167  
 ResearchGate, 344  
 social network incentives, 402
- open source software, 5, 10, 67, 99, 195, 237, 315, 329, 347, 381
- open textbook, 19, 21, 51, 54–56, 72, 186, 195–197, 224, 237, 299, 316, 331
- OpenStreetMap, 66–67, 300, 332, 388
- peer production, 4, 74, 276, 278, 348, 364, 381, 387  
 crowd peer review, 24, 292–295, 309, 314  
 peer review, 186, 315, 341
- phylogenesis, 22
- polymath project, 19, 51, 58–61, 73, 278, 290, 310, 314, 328, 351, 353–354, 385–386, 395
- portfolio effect, 192
- prediction market, *See crowdsourcing method; prediction market*  
 PredictIT, 187–190
- predictive science, 403, 414
- printing press, 9, 22, 208, 214–232, 234–235, 399, 408
- problem solving  
 anonymous, 113, 162, 292, 310  
 complex, 2, 16, 68–72, 126, 195, 278, 319–320, 351, 360, 383  
 iterative, 112–113, 293, 317  
 rapid, 32–36, 68–70, 101–102, 130–131, 135, 159, 162–163, 166, 293, 297–298, 309, 370  
 team, 19, 239, 243, 327–329
- problem, wicked, 2, 25, 366–368  
 climate change, 2, 36–38, 48, 285, 288, 304, 358–360, 364, 391, 411, 418  
 COVID-19305, 361, 366–381
- randomization, 96–98, 280–281, 295, 357  
 origins, 108–114, 143–144, 162, 170, 355
- representativeness, 96–97, 280, 295, 311, 324, 345, 357, 392
- reputation  
 deliberation, 347–349, 364  
 manipulation, 344  
 meritocracy, 344, 347–349  
 national social credit system, 403–408, 416  
 origins, 270–271  
 researchers, 344–345  
 score, 341, 363–364, 385, 403–407, 416–417  
 society, 25, 340–344, 364, 385, 403  
 state, 26, 403–408, 416–417  
 systems, 25, 183–184, 344–347, 365, 403
- rotation, 281–282, 286, 311, 358  
 animals, 107  
 origins, 108–114, 146, 170
- rules, behavioral, 57–58, 60, 125–126, 172  
 compliance, 370, 373–375, 377–378

*Index*

447

- conformity, 110, 113, 378  
 neobehaviorism, 406
- Search engine, 181–183, 221, 304–305, 334–335, 399, 414–415, *See also attention economy*, *See also Google*  
 DuckDuckGo, 415
- self-organization, 6, 9–10, 309, 355
- self-selection of tasks, 27, 309, 311, 392
- sensing, emergent, *See environmental sensing*
- sentiment analysis, 120–121, 124, 129
- skills, individual
- environmental literacy, 359
  - expert, 47
  - information searching, 334
  - interpersonal, 239
  - mathematical, 60
  - political, 152
  - reading, 219, 229, 235
  - spatial reasoning skills (exceptional), 47
  - teenagers, 348
  - visual perception, 47, 381
- Skinner, B.F., 402
- social media, 24, 63, 68, 120–121, 129, 182–183, 277, 286, 300, 305, 307, 311, 337, 340, 346–348, 364, 372, 382, 386, 400, 414, *See also Facebook*, *See also sentiment analysis*, *See also Twitter*  
 echo chamber, 24, 246, 277, 305–306, 308, 311  
 social media activism, 24, 199–200, 298–303
- Sparta, 154, 355
- Spearman, Charles, 7
- stigmergy, 171–173
- fluid, 23, 234–237, 372
  - frozen, 23, 234–236
  - human, 9–10, 21, 234, 315, 377, 399
  - marker-based, 178, 186, 203–204, 232
  - origins, 23
  - qualitative, 21, 175–177, 204–207, 236
  - quantitative, 21, 173–175, 203–204, 371, 376
  - semetectonic, 177–178, 204–207
- Sumer (Mesopotamia), 209
- Surowiecki, James, 10, 76
- surveillance capitalism, 26, 403, 411, 414, 416
- swarm intelligence, 5, 75, *See also Swarm problem solving*
- swarm problem solving
- animal, 10, 77–82, 87–90, 93–96, 104–108, 114–118
  - human, 10, 20–21, 75–77, 82–87, 90–93, 96–104, 108–114, 118–135, 337, 376–377, 379
  - independence vs information transfer tradeoff, 132
- origins, 22, 163–170  
 speed vs accuracy tradeoff, 129, 158, 163
- Tarde, Gabriel, 9
- teaching, 23, 68, 291, *See also Facilitator*  
 origins, 265–267
- team, *See problemsolving team*
- technological determinism, 17
- technological platform, *See also open source software*, *See also argument mapping*  
 blog, 58, 60, 68, 288, 334, 351, *See also Video; vlog (videoblog)*  
*DebateGraph* (argument map), 70, 194  
*Deliberatorium* (argument map), 69–70  
 discussion forum, 68, 71  
 idea sharing (Better Reykjavik), 284  
 Linux, 99, 347, 383  
 Lua (Foldit), 415  
 Pol.is (vTaiwan), 321–322, 338  
 Rousseau, 287–288, 296  
 UNU platform, 102–104, 129–131  
 wiki, 58, 66, 291, 316, 320, 331, 352, 393, *See also Wikipedia*
- techno-populism, 288–290, 311, 320–321
- textbook, 220, 225, 235, *See also Open textbook*
- trade, premodern, 22, 135, 139–142, 167
- transparency, 24–26, 36–38, 61, 73–74, 109, 132, 184, 186, 189, 192, 195, 237, 284–285, 290–298, 315, 317, 320, 324, 338, 359, 364, 369, 371, 392, 411
- animals, 93–95
- COVID-19376–377
- knowledge construction processes, 58, 60–61, 73
- lack of transparency, 402
- origins, 151, 153
- Twitter, 120, 124, 298, 300, 306, 321, 372–373
- unknown others (strangers), 25, 46–47, 119, 136, 325–327, 336, 384, 408, 417
- origins, 142–145, 163–164, 167–169
- trust, 341–343, 404
- US presidential election, 186–188, 305–306
- video, *See also memes, internet*, *See also YouTube*  
 clip, 300–301, 307  
 educational, 65–66  
 online, 1, 19, 21, 51, 62–66, 180–181, 207, 221, 223, 303, 306, 314, 334, 414–415  
 quote, 63  
*vlog (videoblog)*, 63–64, 298
- voting
- anonymous, 99, 156–159
  - best ideas, 48, 283–284, 297, 310
  - election, 365

Cambridge University Press

978-1-108-83374-5 — Cultural-Historical Perspectives on Collective Intelligence

Rolf K. Baltzersen

Index

[More Information](#)

448

*Index*

- voting (cont.)  
elimination, 191–192  
majority, 102, 289–290, 311  
majority (origins), 155, 157–159  
mass, 4, 285–290, 297, 309, 311, 357, 415  
meta-, 184  
micro-referendum, 360  
online rating, 184–186  
ostracism (origins prediction vote), 156–157  
plurality, 156  
proxy, 345  
rating, 342–346, 352  
Reddit, 184–185, 315  
referendum, 83–84, 155, 357, 360  
sequential, 102, 356  
social media, 346–347  
subscribers, 185–186  
supermajority, 85–86, 166, 349  
transparent, 185  
voter competence, 85  
voting design, 5, 33  
Vygotsky, Lev, 17
- Wikipedia, 1, 4, 9, 21, 24, 51, 56–58, 73,  
192–194, 207, 224–225, 237, 276, 278,
- 290, 299, 308, 314–316, 319, 330, 336,  
348–349, 352–353, 364, 381, 383, 386,  
388–389, 393, 395–396, 399, 409, 415  
wisdom of the crowd, 4, 10–15, 76, 90–93, 103,  
108, 110–111, 113, 125, 131, 188–189,  
277, 288–289, 298, 310, 313, 318, 336,  
339  
origins, 151, 158, 162, 166  
writing  
authorship, 223–225  
book technology (printing press), 225  
clay tablet, 210, 212, 232–233  
collective, 56–57, 62, 295–296, 314–316,  
331–332  
hieroglyphics, 212  
invention of, 9, 22, 208–214, 232–233  
Million Penguins project, 331  
papyrus, 212, 232–233  
scribes, 212–214, 232–233  
social media, 307  
systematic phoneticism, 211–212
- YouTube, 62–66, 72–73, 180, 198–199, 277,  
306, 321, 333–334, 361–363, 373, 388,  
414