INDEX

Note: Page numbers followed by “n” with numbers indicate notes.

Aftonbladet (Swedish newspaper), 1, 22
Agility, 35–40
Almedalen, microchipping in, 1–2
Amateur genetic engineers, 13

Bad Sweden Narrative, 21
BBC News, 20
Biohacker Summit in Helsinki (2015), 15–16
Biohackers, 61
Biohacking, 7, 13–14, 64–65
studies, 15
Biological shift, 7, 47
Biometric information, 49
BioNyfiken, 16–18, 24n1
Biopayment, 51
Biopolitics, 46–47
Biotechnological developments and innovations, 48

Black Mirror (science fiction TV-series), 46
Bladerunner (sci-fi movie), 58
Body hacking, 14
Brain drain, 65
Bricolage, 5

Cause–effect explanations within biology, 8
Chip technology, 6
Chipped Swedes, 41
RFID chip, 42
science fiction as reality and biological bodies, 55–63
surveillance and ideas on future for human chip implants, 45–55
transhumanism (H+), 63–73

Citizen biology, 14
Confirmation bias, 56
Cultural DNA, 40n2
Culture, 57
“Cyborg manifesto, A”, 59
Cyborgs, 59–60

*Dagens Nyheter* (DN),
22–23

*Dangerous Things*
campaign, 12–13, 19
Disgust-based morality, 62
DIY-biology, 14, 16–17, 65
DNA analogy, 40n2

Etonogestrel contraceptive implants, 60
Existential risks, 64

Feeling of permanence, 54
*Financial Post*, 22
*Financial Times*, 26–27, 33
Fitbit-equipped population, 8
Folkbildning, 17
Free education, 27
*Futurist Magazine*, 20

Gemeinschaft, 33–34
Grinding, 14

Health monitoring, 51
Heart replacements, 60
Help-thy-neighbour-attitude, 26
*Homo Deus. A Brief History of Tomorrow*
(Harari), 70
Human chip implants, surveillance and ideas on future for, 45–55
Humanity + (H+), 65

ID-chip, 50
Information technology (IT), 28
Inglehart–Welzel Cultural Map, 29
Insulin pumps, 60
Interviewed chip bearers, 51

*Johnny Mnemonic* (cyberpunk film), 58

“Keyboard-cowboy” case, 31

Libertarianism, 34
*Life 3.0: Being Human in the Age of Artificial Intelligence* (Tegmark), 70

Malmö studio, 55
Människa+, 65
Meat-sack, 61
Media coverage and chips as business, 18–23
Microchipping, 18
in Almedalen, 1–2

Moral bioenhancement, 70
Morphological freedom, 64
Multicultural utopia, 20

National cultures, 25
National values, 25
Near field communication (NFC), 2, 12–13
chip implants, 58
Negative emotions, 55–56
Neoliberalisation, 29–30
Netflix, 46

Neuromancer, 30–31

Optimal Recovery & Peak Performance, 18

Optimistic reporters, 18

Pacemakers, 60

Payment, 51

Posthuman theory, 60

Posthumanism, 59, 63–64, 69

PR factor of testing chips, 37

“Private” technologies, 48

Quantified self, 14

Radio frequency identification (RFID), 2

chip, 11–13, 42

Science fiction (Sci-fi), 69

literature and movies, 57

as reality and biological bodies, 55–63

Self-image of Swedes, 28

Silicon Valley, 26, 33

Singularity University (SU), 72

SJ, 36–37, 40n3, 61

Skeptical reporters, 18

Speed, 35–40

“Splice it yourself”, 14

State individualism, 33

Statens Järnvägar (SJ), 2

Stockholm, 26, 33

Stockholm business region (SBR), 26

Stockholm summit, 18

Stockholm–Silicon Valley analogy, 33

Surveillance aspect, 55

Svenska Dagbladet (SvD), 22

Sweden and technology agility and speed, 35–40

Inglehart–Welzel Cultural Map, 29

unicorns and Swedish values, 25–30

wild west and trust, 30–34

Swedish biohacking, struggle within, 13–18

Swedish chip(ping) basement, 11–13

initiative, 20

media coverage and chips as business, 18–23

movement, 23–24n1

Swedish cultural values, 29

Swedish microchipping phenomenon, 1

framing, 3–8

human microchipping, 3, 34

structure, material, and ethical considerations, 9–10

Swedish Social Insurance Agency, 35

Swedish state individualism, 52

Swedish values, 25–30
Techno-dystopia of science fiction writers, 57
“Test and learn” procedures, 35
Testbed Sweden, 27
Transhumanism (H+), 63–73
Transhumanists, 64
Transvision, 65
Trust, 30–34
Unicorns, 25–30
VeriChip, 52
VR technology, 68

Washington Post (Schrage), 7
Wet ware hacking, 13
Wild west, 30–34
Wired magazine, 11, 14, 68
World Transhumanist Association (WTA), 65
World Value Survey (WVS), 29
live cultural map, 30
xNT implantable NFC chip, 12
Yuck factor, 62