

Index

- 7/7 London bombing 5, 203, 205, 207
- 9/11 attacks in United States 4, 25, 37, 58, 117, 205, 207
- Aas, P. 170n.17
- Abbate, J. 52, 64n.14
- Abbott, C. 109n.29
- Acharya, A. 131n.59
- Adorno, T. 209n.10
- The Advantages and Limitations of Calmatives for Use as a Non-Lethal Technique* 162
- Afghanistan 4, 178
- Agar, J. 30, 41n.29
- 'Agent 15' 155
- Ahmed, S. 128n.15
- Alberts, B. 43n.58
- Albright, D. 75, 85nn.29, 34–39
- Alder, E. 127n.4
- Aldermaston 31, 53
- Aldhous, P. 109n.26
- Alic, J. 20n.12, 42n.41
- al-Qaeda* 99, 117, 135, 143
- Altmann, J. 109n.18
- Aum Shinrikyo attack on Tokyo underground 56
- American Special Forces 4
- Amnesty International 102
- Antarctic Treaty 4, 112, 175
- anthrax 4, 36, 50, 58
- Anti-Ballistic Missile (ABM) Treaty, 1972 122, 175
- anti-satellite weapons (ASATs) 176, 179, 180
- anti-terrorism 35, 37
- Apollo missions 196
- Arctic 4
- Armacost, M. 63n.3
- ARPANET 52
- Arquilla, J. 21n.36
- Astronauts Rescue Agreement 174, 188
- Atkinson, M. 84n.22, 85n.25
- Atlas, R.M. 43n.56
- atomic bomb 48, 122
- Australia Group 12
- Axelrod, R. 128n.13
- Bacevich, A.J. 139n.43
- Badie, B. 131n.59
- Baghdad 4, 76, 149
- Bainbridge, W. 108n.4, 109nn.19, 30
- ballistic missiles 46, 174, 191n.26
- Balmer, B. 15, 30, 31, 37, 41nn.27, 29, 42n.32, 44n.65, 45, 53, 56, 64n.17, 118
- Barkin, J.S. 128n.18
- Barnett, M.N. 127n.4
- Beck, U. 210n.20
- benzodiazepines 162
- Berger, T.U. 131n.60
- Berlin 27
- Agreements 115
- Wall, fall of 34
- Best, J. 131n.55
- Biafra 3
- Biddle, S. 139n.45
- Big Science 28
- Bijker, W. 64n.11
- biodiversity loss 107
- bioinformatics 161
- Biological and Toxin Weapons Convention (BTWC) 12, 156, 157
- biological warfare (or weapons) (BW) 31, 59, 69, 98
- Large Area Concept 53
- biotechnology 89
- bioscience research 38
- revolution 96, 97, 100
- Bisson, J. 210n.37
- Black, J. 131n.51
- Blair, T. 63n.1
- Blitz spirit* 205
- Blumenthal, D. 65n.43

- Boas, M. 209n.5
 Bogen, D. 84n.23
 Boli, J. 127n.4
 bombing accuracy, standard index of 140
 Book, E. 190n.19
 Borger, J. 64n.19
 Bosch, O. 64n.18
 Boudeau, C. 15, 122
 bovine spongiform encephalopathy (BSE or 'mad-cow disease') 199
Bowling Alone 198
 Bowman, S. 169n.2
 Bozeman, B. 34, 35, 41n.11, 42n.44, 43nn.47, 51, 44n.66
 Braithwaite, J. 104, 109n.40, 110n.45
 Braithwaite, R., Sir 71, 72, 83n.9, 84n.14
 Branscomb, L. 20n.12, 42n.41
 Broad, W. 109n.22
 Brooks, H. 20n.12, 28, 29, 32, 41nn.19, 23, 42nn.34, 40, 41
 Brown, N. 65n.46
 Bruzelius, N. 108n.1
 Buck, D. 42n.43
 Bud, R. 30, 41nn.13, 28
 Builder, C.H. 139n.47
 Bull, H. 115, 128n.19
 Bundy, M. 131n.54
 Bush administration: defence and home-land security R&D 33; on Iraq's aluminium tubes 75; redefinition of torture 116
 Bush, G.W. 83n.2
 Bush, V. 27, 31
 Button, G. 84n.21
 Buzan, B. 19n.1, 20n.24, 29, 40n.1, 41nn.21, 24, 42n.45, 51, 64n.12, 118, 127n.4, 129n.34
 Byers, M. 129n.25, 132n.65
 BZ 159, 160
 Calder, A. 205, 210n.34
 calmatives 162, 163
 Cameron, C.M. 131n.61
 Carr, E.H. 209n.9
 Carter, A.B. 42n.41
 Carus, S. 70, 83n.10
 Cassese, A. 129n.24
CBW Conventions Bulletin 157
 Central Intelligence Agency (CIA) 77, 78, 97
 Challenger 203
 Checkel, J. 20n.15, 131n.62
 chemical weapons
 and biological weapons,
 prohibition against 17, 157
 history of military use of chemical agents 158–160
 incapacitants, new military possibilities 161–165
 Chemical Weapons Convention (CWC) 1993 12, 113, 155, 157, 159
 2003 First Five-Year Review Conference 166, 167
 Ad Hoc Committee on Chemical Weapons, Conference on Disarmament 167
 Second CWC Review Conference of 2008 168
 China 3, 125
 ASAT test 186
 micro-satellites for 179
 Chomsky, N. 42n.37
 Chubin, D. 65n.48
 Chyba, C.F. 170n.28
 'circular error probable' (CEP) 140, 150nn.7, 8
 civilian casualties 134, 144, 150
 and rogue states 135–136
 technology and problem of 133
 Clarke, I. 132n.65
 Clarke, M. 21nn.37, 43
 Clark, R. 71, 84n.17
 Clark, W., General 147, 151n.18, 19
 Clausewitz, C. von 133, 150n.1
 Clinton, W. 34
 Cohen, E.A. 139n.46
 Cohen, W. 148, 151n.20
 and Shelton, report to Congress 148
 Cold War 2, 3, 28, 29, 30, 121, 137, 138
 end and aftermath 33–35, 133, 197
 S&T policy 25, 28, 33, 37
 security environment 25, 26

- Collins, H. 46, 48, 63nn.4, 6, 7, 65nn.49, 52
- Common Aero Vehicle 180, 183
- Commonwealth of Independent States 112
- computers 5, 6, 33, 165
networks 52
- Conference on Co-operation and Security in Europe 115
- Congo 3
- Convention Against Torture 113
- Cooper, N. 170n.29
- Cortell, A.P. 131n.62
- Coulter, J. 74, 75, 85nn.26, 27
- Cowan, R. 43n.48
- Crick, F. 160
- Croft, S. 1, 20n.30
- Cronin, B. 128n.18, 131n.58
- Crow, M. 41n.11
- Crowder, G.L., Col. 150n.6, 151n.10
- Cuba 27
- CWC, *see* Chemical Weapons Convention
- Czempiel, E. 109n.31
- Dando M. 17, 65n.37, 110n.42, 155, 169nn.5, 8, 11, 170nn.15, 16, 18
- Daponte, B. 141, 145, 151n.12
- Darwin, C. 160, 196
- Davies, P. 83n.1
- Davis, Jr. J.W. 131
- Davos 104
- Dean, J. 187, 190n.8, 192n.41
- DeBlois, B. 189n.1, 192n.41
- defence research, development, test & evaluation (RDT&E) 32, 35
- Defense Dual Use Technology Initiative 35
- Demchak, C. 139nn.45, 48
- Deng, F. 109n.38
- Desch, M. 20n.21
- Desert Storm 139, 142
- Dietz, J.S. 34, 35, 2n.44, 43nn.47, 51, 44n.66
- disasters, dealing with 203, 205, 206
- Drahos, P. 104, 109n.40, 110n.45
- dual-use technologies 35, 71, 72, 186
- risks inherent in products or processes 98
- space relevant technology 172
- Duffield, J. 131n.60
- Durodié, B. 18, 134, 193, 210nn.23, 24, 30, 31, 35, 211n.40
- The Dynamic of Military Revolution* 118
- Economic Community of West African States 112
- Eden, L. 11
- Edge, D. 64n.33
- Edgerton, D. 11, 20n.29, 21n.40, 28, 30, 32, 41n.14, 26, 42n.38
- Edquist, C. 43n.62
- Effects Based Operations (EBO) 142
- Eisenhower, D. 31, 172
- electoral turnouts 197
- Eliason, L. 19n.6
- Engelberg, S. 109n.22
- Epstein, G.L. 42n.41
- ethics
codes of conduct 58
implications of new technologies 107
- ethnomethodology
approach to production of threat assessments 73–75
intelligence assessments 68
- Europe
science and technology policy, securitization of 37–39
on ‘technological gap’ with United States 33
- European Commission
DG-Research 38
proposal for seventh Framework Programme for research & Development 38
Security Research Programme 38, 40
- European Union document on technological convergence 96
- Evangelista, M. 129n.36
- Evans, M. 127n.2
- Evolutionary Air and Space Global Laser Engagement (EAGLE)
Airship Relay Mirrors 181, 183

- Experimental Spacecraft System (XSS)
 Microsatellite Demonstration
 Project 179
- Eyre, D. 20n.17
- Farrell, T. 16, 17, 19nn.2, 10, 91,
 132nn.64, 70, 72, 139n.43, 145
- Fascism 120
- fear as social phenomenon 202
- Fehl, C. 132n.74
- fentanyl 158, 160, 166
- Fidler, D.P. 166, 167, 168, 170n.22
- Finklestein, L.S. 109n.36
- Finn, C. 151n.13
- Finnemore, M. 128n.18
- Flyvbjerg, B. 108n.1
- Foray, D. 43n.48
- France 122
 French Revolution 117
 spending on defence R&D 39
- Fraser, C. 65n.37
- Freedman, L. 19n.7
- Freeman, C. 27, 41nn.7–9
- Friedman, T.L. 108n.12
- Furedi, F. 210nn.17, 18, 21, 32, 36
- Gardam, J. 130n.38
- Garfinkel, H. 84n.20, 85n.24
- Garthoff, R. 71, 84n.16, 131n.56
- Garwin, R.L. 182, 183,
 191nn.27–29, 33, 35, 190n.12
- genetically modified organisms
 (GMOs) 199
- Geneva Conventions (1949 and
 1977) 111, 117, 120, 124, 125,
 130, 134, 144, 145, 151n.16
- genomics 61
- Germany 33, 122, 124
- Giddens, A. 209n.15
- Gillott, J. 209n.1
- Gilmore, G. 190n.15
- Glass, T. 211n.39
- global governance 91, 101–106
 emerging patterns of 107
 and technology 16, 89
- globalization 91, 95, 107
*Globalization, Biosecurity, and the
 Future of the Life Sciences* 161
- global positioning system 140, 178
- Glosson, B., Brigadier-General 141,
 150n.9
- glycollates 159, 160
- Goldblat, J. 169n.3
- Goldfishcer, D. 139n.50
- Goldman, E. 19n.6
- Goodman, N. 108n.5
- Gorbachev reforms 33
- Gordon, A. 170n.23
- governance
 gaps 104
 without government 101, 103
 inclusion and representation 106
 regulatory systems 99–101
 of security, normative complexity
 123–126
see also global governance
- Graham, J.J. 150n.1
- Gray, C. 21n.33, 127n.2, 129n.28,
 131n.60, 139n.42
- Greenwood, C. 127n.2
- Greenwood, M.R.C. 34, 42n.46
- Greenwood, T. 129n.35
- Grieco, J. 127nn.5, 7
- Grint, K. 21n.42
- Ground Based Laser (GBL) 181, 183
- Guelff, R. 127n.2
- guerrilla warfare 124
- Gulf War 3, 46, 155, 178
- Gummett, P. 30, 39, 41n.13, 28,
 44n.64
- Gusterson, H. 20n.25, 56, 57,
 64nn.26, 28, 29, 65n.36
- Hackett, E. 65n.48
- Hague Conventions 111, 120, 122
- Hall, P. 128n.8
- Hampson, N. 209n.6
- Hansenclever, A. 128n.10
- Harris, P. 108n.8
- Hartigan, R.S. 139n.41
- Hartley, K. 42n.43
- Harvey, B. 20n.28
- Heartfield, H. 210n.19
- Heintze, H. 190nn.3, 11
- Herring, E. 20n.24, 29, 41nn.21, 24,
 51, 42n.45, 64n.12, 118, 129n.34
- Hilborne, M. 18, 171
- Hilgartner, S. 61, 65n.45

- Hobsbawm, E. 209n.8
 Holmes, R. 170n.14
 Holzgrefe, J.L. 129n.25
 Hommen, L. 43n.62
 Horkheimer, M. 209n.10
 Howard, M. 21n.41
 Hughes, J. 28, 41nn.12, 15–17, 43nn.49, 50
 Human Genome Project 35
 humanitarian law 111, 116, 120, 124
 human rights 102, 103
 Hyland, J. 211n.38
 hypervelocity rod bundle 176, 180, 181, 183
- Incidents at Sea agreement 188
 India 125
 Industrial Revolution 117, 118
 Information technology (IT) 89, 92, 134
 Institute for Science and International Security 75
 institutions/institutional design: specificity and codification 130
 as normative frameworks for co-operation 123
 and security co-operation 113–116
 intellectual copyright 94
 intelligence assessments of security threats 68, 69, 71
 on communications assets 178
 ‘intentions’, public character of 74
 on Iraq’s high-strength aluminium tubes 72, 75–82
 five major phases in production 68
 Intelligence Community (IC) 68
 intercontinental ballistic missile (ICBM) 46, 174, 182
 Intermediate-range Nuclear Forces Treaty (INF) 174
 International Atomic Energy Agency (IAEA), Statute of 175
 International Criminal Court 124, 126
 International Criminal Tribunal for Former Yugoslavia (ICTY) 116
 International Humanitarian Law (IHL) 103, 144, 145
 Article II.9. (d) 167
 International Monetary Fund (IMF) 112, 119
 International Relations (IR) scholars on regime theory 113, 114
 international security, schools of thought 1
 Internet 52
Inventing Accuracy 46
 Iran nuclear programme 3, 115
 Iraq 4, 143
 acquisition of high-strength aluminium tubes 72, 75–82
 ‘Agent 15’ 159
 bombing leviathan (2003) 142–144
 chemical weapons 155
 ethnomethodological perspective on intelligence 66
 indirect casualties 1991 141–142
 nuclear weapons programme, pre-1991 80
 Survey Group 54
 war 66
Iraq Body Count website 144
 Israel 117
 Italian Renaissance 194
 Italy 122
- James, A. 15, 20n.14, 25, 40n.2, 43n.54
 Japan 3, 50
 atomic bombing of 122
 economic threat from 33, 34
 Jenkins, D. 10, 20n.27
 Jepperson, R. 20n.16
 Jervis, R. 127n.7, 128n.12
 Johnson Administration and Vietnam 138
 Johnston, A.I. 131n.60
 Jones, B. 69
 Jones, E. 210n.35
 Jones, R. 70, 84nn.12, 13
 Judah, T. 151n.17
- Kaldor, M. 19n.11
 Katzenstein, P. 20n.16, 129n.22

- Katznelson, I. 42n.37
 Kay, D. 54
 Kelle, A. 110n.42
 Kelves, D. 19n.9, 21n.32
 Keohane, R.O. 128n.13, 129n.25
 Kerby, R. 170n.27
 Ketchum, J.S. 169n.7
 Kickert, W. 109n.33
 Kier, E. 131n.61
 Kievet, J. 6, 19n.4
 King, D. 109n.21
 Kline, M. 209n.3
 Knezo, G. 65n.40
 Knorr-Cetina, K. 64n.25
 Knox, M. 118, 129nn.29, 32
 Kohler, R. 56, 64n.30
 Koizumi, K. 36
 Kooiman, J. 110n.44
 Korean War 27
 Kosovo 146, 147, 149, 178
 Krasne, S.D. 128n.11
 Kumar, M. 209n.1
 Kuwait 139
 Kyoto Protocol on climate change
 112, 113
- Lakoski, J.M. 169n.10
 Lambert, H. 132n.72
 landmines 124, 169, 188
 Lantis, J.S. 131n.60
 Laqueur, W. 68, 83n.5
 Lauder, J. 71, 72, 84nn.18, 19
 Lawrence Berkeley National
 Laboratory 35, 56
 legalisation and institutionalised
 co-operation on military
 matters 116
 Legro, J. 123, 124, 126, 132n.63
 Lemon, S.M. 169n.9, 170n.19
 Lewontin, R.C. 42n.37
 'limited war' concept 17, 137, 138,
 145, 146
 Livermore National Laboratory 35, 56
 Lodge, H.C. 172
 London bombing in 2005, *see* 7/7
 London bombing
 Longstreth, F. 128n.9
 Los Alamos National Laboratory 35,
 48, 49
- Lynch, M. 84n.23, 86n.40
 Lyon, D. 10, 20n.26
- MacKenzie, D. 46, 48, 49, 52,
 63nn.2, 8, 64nn.13, 15, 129n.33
 MacNamara, R. 150n.4
 Madrid train bombings 38
 Majeski, S.J. 131n.52
*Making the UK Safer, Detecting and
 Decontaminating Chemical and
 Biological Agents* 208
 Manchester, W. 209n.4
 Manhattan project 5, 26, 28, 57, 196
 Marburger, J. 59, 65n.41
 Marsden, C. 211n.38
 Marvin, C. 108n.10
 Mayer, P. 128n.10
 McCalla, R.B. 129n.22
 McLeish, C. 43n.60
 McNeill, W.H. 41n.4
 Medawar, P. 65n.50
 medium range ballistic missile
 (MRBM) 182
 Merton, R. 57, 64n.31
 Metz, S. 6, 13, 19nn.4, 5, 21n.39
 Meyer, J.W. 131n.58
 microbiology 37
 micro-satellites 178, 179, 187,
 190n.17
 military
 co-operation, three barriers
 113–126
 funding of Big Science 32
 incapacitating chemicals, use of
 161–165
 industrial-scientific complex 32
 and legal change, uneven pace of
 116–119
 research cultures from STS
 perspective, studies of 56
 military industrial complex 8
 Miller, J. 109n.22
 Milosevic 146, 147, 148
 missiles 2
 accuracy of 46
 Montgomery, D. 42n.37
 Moon Agreement, 1979 174
 Mooney, C. 109n.20
 moral economies 56, 58, 63

- Morris, J. 210n.22
 Morrison, J. 69
 Morrow, J.D. 128n.13
 Moscow theatre siege 157, 160, 166
 Moy, T.T. 20nn.20, 25
 Mulkay, M. 64n.32, 65nn.33, 34
 Murray, W. 118, 129nn.29, 32
 Mutually Assured Destruction (MAD),
 doctrine of 29
- Nadelmann, E.A. 129n.23
 Nader, L. 42n.37
 nano- and pico-satellites 190n.17
 nanoscience 93, 104
 nanotechnology 89, 97
 ‘transformative’, potential impacts
 of 100
 Narlikar, A. 109n.21
 National Innovation Systems 33
 national technical means (NTMs) of
 verification 71, 174, 188
 NATO, *see* North Atlantic Treaty
 Organisation
 Neufeld, M. 20n.22
 Neumann, I.B. 129n.22
 neuroscience, malign misuse of 155,
 161, 168
 Nigeria 179
 Nightingale, P. 43n.60
 Nixdorff, K. 110n.42
 Nolte, G. 129n.25, 132n.65
 Non-Governmental Organizations
 (NGOs) 101, 103
 Nordmann, A. 108n.14
 North Atlantic Treaty Organisation
 (NATO) 3, 112, 115, 146, 147,
 175
 bombing campaign in Kosovo war
 147, 148
 North Korea 3, 114
 Nowak, R. 209n.23
 Nuclear Non-Proliferation Treaty
 (NPT) 188
 2005 Review Conference 188
 contravention of 114
 India in breach of 125
 nuclear weapons 2, 48, 53, 55, 125,
 206
 and IT 49
- multiple, independently targetable
 reentry vehicles (MIRV) 12
 proliferation 125, 133, 149, 171
 in space 171, 173, 174
 taboos against using studies
 of 9
 and tacit knowledge 48, 49
 see also Iraq
 Nye, Jr., J.S. 129n.21
- Ogarkov, N. 6
 ‘Military Technical Revolution’
 (MTR) 6
 O’Hanlon, M. 19n.3
 Ohmann, R. 42n.37
 Olson, L. 129n.27
 Operation Iraqi Freedom 178
 O’Rourke, K. 108n.2
 Orwant, R. 109n.24
 Osgood, R. 150n.3
 Ottawa Convention
 banning anti-personnel landmines
 (Ottawa Process) 124, 188
 outer space
 treaties, agreements, and peaceful
 use 172–176
 see also space
 Outer Space Treaty 173, 188
 Article IV 190nn.7, 10
 Owens, W. 139n.44
 Oye, K.A. 128n.13
 ozone layer depletion 93, 107
- Pagán, S. 109n.25
 Pakistan 114, 125
 Paris school 1
 Partial Test Ban Treaty, 1963 174
 passenger airliners 99
 peacekeeping operations 157, 165,
 166
 Pearson, G.S. 109n.28
 Petro, J. 69, 83n.10
 Philips, J. 128n.16
 Pianta, M. 19n.8
 Pick, D. 130n.39, 209n.7
 Pierson, P. 129n.23
 Pike, J. 190n.19
 Pinch, T. 46, 63n.4
 Polanyi, M. 47, 63n.5

- policy for science
 implications of defence objectives
 for science and economy
 32–33
 international security rationale
 26–28
- politics/political
 control over military technology
 144–148
 elite 198
 of fear 200
 rationale for war 137
- Porro, B. 105
- Porton Down research establishment
 31
- positivism as model of science 195
- Posner, R. 83n.11
- Powell, C. 66, 83n.3
 on Iraq's WMD 67
 speech to UNSC 75
- Powell, R. 127n.5
- precision-guided munitions (PGMs)
 178
- pre-emptive strike 176
- Price, R. 20n.19, 132n.66
- Putnam, R. 198, 210n.16
- Quarantelli, E.L. 210nn.28, 29
- R&D, *see* research and development
- Ralph, J. 132n.66
- Rao, U.R. 192n.41
- Rappert, B. 1, 15, 20n.31, 21n.44,
 37, 44n.65, 45, 64nn.22–24,
 65n.46, 83n.1, 118, 151n.15
- Reagan Administration 32, 122, 176
see also Strategic Defense Initiative
- realists 1
- Registration Convention, 1975 174
- Reinicke, W.H. 109n.38
- Reisman, M. 118, 129nn.30, 31
- Relman, D.A. 169n.9
- Reppy, J. 42n.42
- research and development (R&D) 7
 military-related, expenditure
 on 8
 public spending on 27
 research culture, techniques of
 control 55
- Reus-Smit, C. 128n.18
- Revolutions in Military Affairs
 (RMAs) 6, 12, 117
 based on IT 139
 change in military technology
 119
- Rincon, P. 191n.36
- Riot Control Agent 156, 158
- risk
 and insecurity, exaggerated sense of
 197
 perception, risk of 199–202
- Risse, T. 128n.20, 129n.22, 132n.73
- Rittberger, V. 128n.10
- Roberts, A. 127n.2
- Robertson, G. 169n.1
- Robin, C. 210n.27
- Robinson, J.P. 170n.26
- robotics 6, 89
- Roco, M.C. 108n.2, 109nn.19, 30
- Rogers, P. 109n.29
- rogue states 17, 91, 149, 156
 military force usage against
 135–136
 missile attacks, threat of 122
- Rome Statute 126
- Roscini, M. 132n.69
- Rosen, S.P. 131n.61
- Rosenau, J.N. 109nn.31, 35, 110n.43
- Rosenthal, A. 209n.12
- Rose, S. 210n.37
- Rothengatter, W. 108n.1
- Royal Navy 124
- Rumsfeld, D. 176, 201
- Russia 3, 122, 158
see also Moscow theatre siege
- S&T, *see* science and technology
- Saddam Hussain 67, 76, 135, 143,
 144
- Salomon, J.-J. 27, 28, 41nn.3, 10, 20,
 22, 42n.39
- SALT, *see* Strategic Arms Limitation
 Treaties
- Salyers, A. 65n.42
- Sandia Laboratory 183
- Sapolsky, H. 30, 31, 32, 41nn.5, 6,
 17, 25, 30, 42n.35, 43n.63
- sarin 56, 158

- Sassoli, M. 129n.27
- satellite/s 174
- destruction 179
 - guided bombs 139, 140
 - protection 174–175
 - see also* anti-satellite weapons
- Schelling, T.C. 150n.3
- Schimmelfennig, F. 129n.22
- Schoch-Spana, M. 211n.39
- Schuman, M. 20n.17
- Science* 59
- Science – The Endless Frontier* 27
- science/scientific
- Cold War 28–32
 - data with high-risk potential 98
 - deliberative systems 94–96
 - intelligence 70
 - misuse of 98
 - ‘public’ status of 58–62
 - revolution 195
 - and society, historical 194–197
- science and technology (S&T) 46
- counter terrorism 37
 - for effecting social change 194
 - transatlantic gap 33
- science and technology (S&T) policy 15, 32, 34
- and international security, research agenda 25, 39–40
- science and technology studies (STS) 15
- community 26
 - construction* of knowledge and artifacts 46
 - WMD threats 45
- secrecy and disclosure
- creation of distinctive moral economies 56
 - in governance of WMD 63
 - in research and development, cultures of 55–58
 - rethinking 45
- securitisation
- of European Union activities 38
 - of public policy 25
- security
- environment and conduct of science 35
 - governance, outer limits of 112
 - normative complexity in governance 123–126
 - post-9/11 13, 14, 207
 - public participation and political action 18
 - regional organizations 112
 - technology relation, fields of study 15
 - threats, assessments of 68–72
- Security and Space 38
- Seligman, A.B. 210n.25
- Serbia 146, 147
- Seyd, P. 209n.13
- Shelton, H. 148
- Sherry, M.S. 139n.40
- Sidell, F.R. 169nn.6, 7
- Siever, R. 42n.37
- Skolnikoff, E.B. 43n.57, 108n.9
- Slaughter, A. 131n.58
- Sloboda, J. 109n.29
- Smith, A. 70, 83n.8, 84n.15
- Smith, R.K. 129n.21
- Smith, T. 21n.34
- Smit, W. 20n.13, 42n.36
- Smouts, M. 110n.46, 47
- Snidal, D. 127n.5, 128n.11
- social Darwinianism 120
- society/social
- association, erosion of collective forms 197–199
 - erosion of 197–199
 - networks and norms 199
 - participation, informal level of 198
 - resilience 205–207
 - responses to fear 202–205
- socio-technical systems 51, 52, 63
- Soete, L. 27, 41nn.7–9
- Soviet Union (USSR) 34, 119, 174
- advanced offensive biological weapons 50
 - ASAT design and testing 186
 - collapse of 3, 33, 133, 138
 - see also* Russia
- space
- assets 171, 187
 - control or protection 177–180
 - force application operations 177, 180

- space – *continued*
 national registration of objects
 launched 174
 No-First Testing or Deployment
 declarations 187
 security, approaches for pursuing
 185–188
 shrapnel 178, 179
 weapons 18, 171, 176–185
see also outer space
- space-based lasers (SBL) 182, 183
 Space Maneuvre Vehicle 181, 183
 Space Operations Vehicle 180, 181,
 183
 Spacey, W., Lt Col 190n.12, 191n.26
 Spinardi, G. 31, 42n.33, 48, 49, 53,
 63n.8, 64n.16
 spin-off from military and space
 programmes 8, 33
 Spring, B. 128n.16
 Sputnik 27, 173
 state/s
collaboration and co-ordination
 problems 114
 enabling mechanism of social
 protection 201
 ‘hollowing out’ of 101
 and modes of their interaction 115
 power structures based on 91
 senders and receivers of globalising
 dynamics 96–98
 Stein, A. 128n.11
 Steinmo, S. 128n.9
 Stepnogorsk Scientific and
 Experimental Production Base
 (SNOPB) 50
 Stockholm International Peace
 Research Institute (SIPRI) 163,
 164, 170nn.13, 21
 Stone, J. 17, 18, 44n.65, 112, 113,
 127n.6, 139n.49, 150n.2
 Strange, S. 109n.32
 Strategic Arms Limitation Treaties
 (SALT), US-Soviet 122, 174,
 190n.9
 Strategic Arms Reduction Treaty
 (START I) 174
 Strategic Defense Initiative (SDI) 32,
 33, 122, 176, 186
 strategy 2
 benefit of space weapons 185
 in military means and political
 ends 136–139
 Suchman, L. 85n.28
 suicide bombing 4
 superpowers, competition 27, 28, 137
 Surrey Satellites 179
 Swiss Re 105
 tacit knowledge 63
 in advanced science-based
 technologies 47–51
 for nuclear weapons 48, 63n.8
 Taiwan 3
 Tannenwald, N. 9, 20nn.18, 23
 technology/technological
 capacity for large-scale change
 92–94
 civilian casualties in war
 139–144
 in powering military change 113,
 118
 regulation and control systems for
 89
 and security 5–14
 uncertainties 119–123
 Technology Reinvestment Project
 (TRP) 34, 35
 Teich, A. 43n.55
 Terriff, T. 19n.2
 Terrill, Jr., D.R., Colonel 189n.2,
 190n.5
 terrorism/terrorist 203, 207
 attack on United States, *see* 9/11
 attacks in United States
 international 26, 38, 135
 perceived risks posed by 201
 Thatcher, M. 209n.11
 Thelen, J. 128n.9
 Thomas, G.M. 127n.4, 132n.67
 Thomas, W. 131n.53
 Thomson, J.E. 127n.1
 Thorpe, C. 65n.35
 threat/s
 assessments, producing 66
 from human inventiveness 94
 from new and established
 technologies 107

- The Threat of Mid-spectrum
Chemical Warfare Agents 164
- Titmuss, R. 205, 210n.33
- Toope, S.J. 128n.18
- Toronto Group 1
- Tort Law 90
- Townsend, M. 108n.8
- toxic chemicals 156, 167
- TRACES 32
- Transformation Flight Plan* of USAF
177, 180, 181, 183, 185, 189n.1
- Transversely Excited Atmospheric
(TEA) laser 48
- Traweek, S. 65n.47
- Treaty of Conventional Armed Forces
in Europe (CFE) 175
- Treaty of European Union, Article
296 of 39
- Treaty on Principles Governing the
Activities of States in the
Exploration and Use of Outer
Space, Including the Moon and
Other Celestial Bodies, *see* Outer
Space Treaty
- Tucker, J.B. 109n.27
- Turnbull, H.W. 209n.2
- United Kingdom (UK) 27
biological warfare 53, 57
Cold War 27
Defence Intelligence Staff (DIS) 69
defence R&D 30, 39
Ministry of Defence (MoD)
Counter Terrorism Technology
Centre 38
National Physical Laboratory 52
universities 60
World War II (WWII), intelligence
70
- United Nations (UN) 3, 66
Charter, article 2(4) of 111
Conference on Disarmament 186
General Assembly resolution
1148 (XII) 173, 190n.4
General Assembly resolution 1348
(XIII) 173, 190n.6
institutionalisation of great power
preference 124
- Policy Working Group on the
United Nations and Terrorism
58
- 'Question of the Peaceful Uses of
Outer Space' 173
- Vision Project on Global Public
Policy Networks 103
- United Nations Human Rights
Committee (UNHRC) 116
- United Nations Monitoring,
Verification & Inspection
Commission (UNMOVIC) 53
- United Nations Special Commission
(UNSCOM) 53
- United States (US) 179
and *al-Qaeda* 117
anti-missile (ABM) Treaty,
withdrawal from 122
Army Chemical Corps 163
Army Medical Research Institute of
Chemical Defense 159
Atomic Energy Commission 27,
56
Bureau of Intelligence and Research
(INR) 76
Center for Weapons, Intelligence,
Nonproliferation and Arms
Control 77
Defense Intelligence Agency (DIA)
78, 81
Department of Defense (DoD) R&D
32, 35, 34, 39
Department of Energy (DOE) 36,
78
Department of Homeland Security
(DHS) R&D 35, 36
intelligence on WMD threats from
Iraq 16
Joint Doctrine for Space Operations
177
National Intelligence Estimate
(NIE) 76
National Laboratory system 27, 35
National Missile Defence (NMD)
programme 122
National Research Council 59
National Science Advisory Board
for Biosecurity 59

- United States (US) – *continued*
 National Science Foundation 27, 28, 32
 National Space Policy document, 2006 186, 189
 Office of Naval Research 27
 Office of Science and Technology Policy 59
 PATRIOT Act 37
 S&T policy 27
 Taliban 117
 Threat Reduction Act 50
 USSR, arms limitation and disarmament accords 174
 Vietnam 27, 32, 137, 138, 145, 146
 universal human rights 102, 107
 universities and industry, links 60, 61
- Varadarajan, L. 132n.71
 Vaughan, D. 54, 64n.21
 Vickers, G. 95, 96, 108nn.13, 15, 109n.34
 Vietnam War 27, 32, 138, 145, 146
 Vogel, K. 50, 63n.9
- Waever, O. 40n.1, 127n.4
 Wagner, A. von 167, 168, 170n.24
 Wajcman, J. 64n.13
 Wallerstein, I. 42n.37
- war
 technology, law and 111
 on terror 4, 200
 Warsaw Pact countries 175
 Washington consensus 119
 Watson, J. 160
- weapon/s
 culture, recent studies of 57
 procurement in developing countries 8
 research and development as *heterogeneous engineering* 52
 weaponisation 94
 anthrax 50
 of space 18, 171–172, 176, 186, 188
 weapons of mass destruction (WMD) 12, 15, 36, 45, 66, 89, 99, 135
 programmes as socio-technical systems 51–55
 proliferation, detection of 66, 75, 97
- Webber, M. 127n.3
 Weiner, T. 189n.1, 191n.32
 Wendt, A. 20n.16, 128n.17
 Wessely, S. 210nn.31, 35, 37
 Western societies 197, 206
 Just War tradition 111, 134
 Westwick, P. 56, 64n.27
 Wheelis, M.L. 170n.16
 Whiteley, P.F. 209n.13
 Whitman, J. 16, 89, 108nn.6, 11, 109nn.17, 37
 Wiener, A. 128n.20
 de Wilde, J. 40n.1
 William, J.B. 191n.36
 Williams, M.C. 129n.22
 Williamson, J. 108n.2
 Willis, R. 109n.39
 Wilsdon, J. 109n.39
 Winner, L. 13, 21n.38
 Wit, J.S. 128n.14
 Woolgar, S. 21n.42
 Woolven, R. 210n.35
 World Bank 112, 119
 World Trade Organization (WTO) 105, 112, 113
 World War II (WWII) 5, 11, 117, 158
 Blitz 205
 relationship between science and war 26
 World Wars 10, 120, 196
- XSS, *see* Experimental Spacecraft System (XSS) Microsatellite Demonstration Project
- Yugoslavia, former 4
- Zachary, G.P. 41n.31
 Zilinskas, R.A. 109n.27
 Zinn, H. 42n.37
 Zippe, G. 78, 81
 Zisk, K.M. 130n.37
 Zuckerman, S., Sir 30