

Nathanaël Wallenhorst • Christoph Wulf
Editors

Handbook of the Anthropocene

Humans between Heritage and Future



Springer

Contents of Volume I

Section I The Planet: Caught between Biogeophysical Knowledge and the Uncertainty of Our Adventure

Nathanaël Wallenhorst and Christoph Wulf

Part I The Earth as a System

Atmosphere	9
Lutz Möller	
Biocapacity and Regeneration	17
Mathis Wackernagel and David Lin	
Biosphere	21
Lutz Möller	
Cosmos	27
Mark Williams, Tom Stallard, and Jan Zalasiewicz	
Deep Ecology	33
Konrad Ott	
Earth History	41
Francine M. G. McCarthy	
Earth Systems	45
Francine M. G. McCarthy	
Environment	49
Federica Buongiorno and Xenia Chiaramonte	
Geosphere	55
Lutz Möller	
Global Change	63
Zhisheng An	

Hydrosphere 69
Lutz Möller

Life 77
Catherine Fino

Living 81
Dorothee Browaeys

Nature 85
Gérald Hess

Planetary Boundaries 91
Ulrich Brand, Barbara Muraca, Éric Pineault, Marlyne Sahakian,
Anke Schaffartzik, Andreas Novy, Christoph Streissler, Helmut Haberl,
Viviana Asara, Kristina Dietz, Miriam Lang, Ashish Kothari, Tone Smith,
Clive Spash, Alina Brad, Melanie Pichler, Christina Plank,
Giorgos Velegrakis, Thomas Jahn, Angela Carter, Qingzhi Huan,
Giorgos Kallis, Joan Martínez Alier, Gabriel Riva, Vishwas Satgar,
Emiliano Teran Mantovani, Michelle Williams, Markus Wissen,
and Christoph Görg

Part II The Earth’s Surface and Its Elements

Air 101
Andreas Weber

Amazon 107
Pierre-Yves Cadalen

Carbon 113
Pierre Léna

Coral 121
Joshua Wodak

Earthquakes 127
Gah-Kai Leung

Fire 133
Christine Eriksen

Forests 139
Christian A. Kull

Heat, Heat Wave 145

Tracey Skillington

Landscape 151

Matt Edgeworth

Ocean 157
Colin P. Summerhayes

Permafrost 163
Martha Jimenez-Castaneda and Rattan Lal

Plant 171
Andreas Weber

Sea Level Change 177
Alejandro Cearreta

Soil 183
Daniel D. Richter, Eniko Bihari, and Anna Wade

Water 189
Armin Grunwald

Part III Life in Abundance

Animal 197
Thomas Macho

Anthromes 203
John E. Quinn and Erle C. Ellis

Biodiversity 213
Noëlle Zenderera

Carrying Capacity 219
Brian D. Fath

Microbes 225
Julie Beauté

New Viruses 231
Chung-Ming Chang, Riya Mukherjee, and Ramendra Pati Pandey

Viruses 237
Chung-Ming Chang

Part IV Consumable Life?

Energy 245
Mathis Wackernagel and David Lin

Food 251

Hannes Bergthaller

Geoengineering 257
Augustine Pamplany and Bert Gordijn

Mass Extinction 263
Telmo Pievani and Sofia Belardinelli

Megafaunal Extinction 271
Laurent Testot

Permaculture 279
Leila Chakroun

Renewable Energy 285
Espen Moe

Resources 291
Hajo Eickhoff

Terraformation 297
Yves Citton

Waste 301
Isabelle Hajek

Section II Epistemology, Sciences and Humanities
Nathanaël Wallenhorst and Christoph Wulf

Part V The Anthropocene as an Interpretative Framework

Anthropocene Working Group 315
Jan Zalasiewicz, Colin Waters, Simon Turner, Mark Williams, and
Martin J. Head

Anthropocene 323
Alexander Federau

Anthropocentrism 327
Bryan L. Moore

Anthropology 333
Christoph Wulf

Asian Anthropocene 345
Paul Jobin

Dating Debate 349
 Nathanaël Wallenhorst

Good Anthropocene 359
 François Prouteau

Holocene 365
 Michel Magny

Planet 369
 J. Baird Callicott

Quaternary 373
 Martin J. Head

Stratigraphy 379
 Colin N. Waters, Jan Zalasiewicz, and Simon Turner

Part VI Complexity as a Paradigm for Understanding Reality

Co-existence 387
 Jozef Keulartz

Complexity 393
 Jürgen Scheffran

Dualism 399
 Rosine Kelz

Entropy 405
 Anne Alombert

Existence 409
 Christian Arnsperger

Gaia 413
 Birgit Althans

History 419
 Anna Echterhölter

Humanities 427
 Rosi Braidotti and Hiltraud Casper-Hehne

Hydro-Social Cycle 433
 Marie-Eve Perrin

Interculturality 439

Johann Chalmel

Narratives 445

Martin Bohle

NBIC 451

Edouard Kleinpeter

Networks 457

Iris Clemens

New Humanities 463

Rosi Braidotti and Hiltraud Casper-Hehne

Philosophy 469

J. Baird Callicott

Science 473

Alice B. M. Vadrot

System 479

Philippe Hertig

Thought 485

Claus Leggewie and Frederic Hanusch

Transdisciplinary 491

Javier Collado Ruano and Florent Pasquier

Part VII The Paradigmatic Impasses of Technology?

Dystopia 499

Ariel Kyrou

Genetic Engineering Revolution 505

Benjamin Gregg

Human Genome 511

Jérémy Choin and Lluís Quintana-Murci

Industrial Revolution 517

François Jarrige and Thomas Le Roux

Synthetic Biology 523

Joshua Wodak

Technology 529

Pascal Marin

Technoscientific Materialism 533
 Edouard Kleinpeter

Technosphere 537
 Peter K. Haff

Utopia 543
 Bertrand Bergier

Part VIII The Acceptance of Limits, Containing and Salutary

Climate Ethics 551
 Michel Bourban

Climate Justice 557
 Marie Toussaint

Earth Jurisprudence 563
 Cormac Cullinan

Earth Overshoot Day 569
 Mathis Wackernagel and David Lin

Earth System Law 573
 Louis J. Kotzé and Rakhyun E. Kim

Ecocide 579
 Valérie Cabanes

Ecological Footprint 585
 Mathis Wackernagel and David Lin

Environmental Justice 591
 Wolfgang Sachs

Ethics of Justice 597
 Daphnée Valbrun

Finitude 601
 Pascal Marin

Intergenerational Justice 605
 Tracey Skillington

International Law 609
 Davor Vidas

Just Transition 615

Alexandre Berthe and Pascale Turquet

Limitations 621
 Jean-Yves Robin and Catherine Nafti

Overshoot 625
 Mathis Wackernagel and David Lin

Sobriety 631
 Bruno Villalba

Part IX The Refusal of Limits, Illusory and Destructive

Capitalocene 641
 Alexander Federau

Denialism 645
 Mikael Karlsson

Doughnut 651
 Christian Arnsperger and Julia K. Steinberger

Earth Stewardship 657
 Agnès Sinaï

Emotional Commodisation 661
 Simon Mallard

Eurocentrism 665
 Rosi Braidotti and Hiltraud Casper-Hehne

Neoliberalism 671
 Renaud Hétier

Plantationocene 677
 Yves Citton

Postcolonialism 683
 Fred Poché

Posthumanism 689
 Mads Rosendahl Thomsen and Jacob Wamberg

Transhumanism 695
 David Doat and Gabriel Dorthé

Section III Human Beings: Bridging Nature and Culture Nathanaël
Wallenhorst and Christoph Wulf

Part X Humanity as Birth

Anthropological Mutations	709
Jean-Louis Genard	
Birth	715
Frédéric Spinhirny	
Body	719
Christoph Wulf	
Community (A Case Study)	727
Claire Meunier Kjetland and Frédérique Brossard Børhaug	
Emotions	733
Sabine Seichter	
Enlivenment	739
Nathanaël Wallenhorst	
Evolution and Communication	743
Sebastián Agudelo	
Feminism and Gender	749
Birgit Althans and Gabrielle Ivinson	
Homo Oeconomicus, Homo Collectivus and Homo Religatus	755
Nathanaël Wallenhorst	
Hospitality	761
Benjamin Boudou	
Human Adventure	765
Nathanaël Wallenhorst	
Human Condition	771
Nathanaël Wallenhorst	
Human Existence	777
Daphnée Valbrun	
Natural and Cultural Heritage	781
Christoph Wulf	
Otherness	787

Muriel Briançon

Plasticity 793

François Prouteau

Sufficiency 799

Wolfgang Sachs

Part XI Humanity as Temporality

Acceleration 807

Florian-Alexis Bongiraud

Catastrophe 811

Bruno Villalba

Future 817

Fabrice Flipo

Great Acceleration 821

J. R. McNeill

Kairos 825

Emmanuel Nal

Mobility 831

Philippe Hamman

Progress 837

Jörg Zirfas

Time 843

Renaud Hétier

Tipping Points 849

Timothy M. Lenton

Part XII Humanity as Symbolisation

Aesthetics 857

Mariagrazia Portera

Art 863

Bill Gilbert

Culture 869

Rolf Elberfeld

Humour	873
Florent Trocquenet-Lopez	
Imagination	879
Christoph Wulf	
Museum	885
Hartwig Lüdtke	
Pantheism	893
Arianne Conty	
Relatedness	899
Sébastien Claeys	
Religion	905
Lisa H. Sideris	
Sejahtera	911
Zainal Abidin Sanusi, Wan Zahidah Wan Zulkifle, and Dzulkifli Abdul Razak	
Sounds	917
Quentin Arnoux	
Symbolic Boundaries	921
Claus Leggewie	
Trust	927
Inka Bormann	
Part XIII Humanity as Creation	
Anxiety	935
Konrad Oexle and Thomas Reuster	
Artificial Intelligence	941
Shoko Suzuki	
Digitalization/Digital Transformation	945
Benjamin Jörissen	
Inertia	951
Bruno Villalba	
Machine	957
Martina Heßler	

Media	963
Leslie Sklair	
Resilience	969
Ortwin Renn	
Risk	973
Philipp Seitzer and Jörg Zirfas	
Robot	979
Martina Heßler	
Space	985
Merle Hummrich and Juliane Engel	
Virtuality	993
Jan Jagodzinski	
Part XIV Humanity as Justice	
Animal Citizenship	1001
Bruno Villalba	
Asceticism	1007
Inga Wiedemann	
Citizenship	1013
Alain Pache	
Commons	1017
Nina Gmeiner and Stefanie Sievers-Glotzbach	
Ecological Citizenship	1023
Michel Bourban	
Environmental Ethics	1029
Daphnée Valbrun	
Environmental Protection	1035
Augustine Pamplany and Bert Gordijn	
Equity and Equality	1041
Benjamin Lewis Robinson	
Ethics of Care	1047
Miriam Tola	
Habitat	1053

Sandra Wooltorton and Anne Poelina

Home, Homeland 1059

Werner Wintersteiner

Responsibility 1065

Jean-Louis Genard

Virtue Ethics 1071

Corine Pelluchon

Contents of Volume II

Section IV Societies Caught between Prometheanism and Post-prometheanism

Nathanaël Wallenhorst and Christoph Wulf

Part XV Societies and Life

Agriculture	1091
Bertrand Valiorgue	
Bioeconomics	1095
Sylvie Ferrari	
Bioeconomy	1101
Christine Rösch	
Capital	1107
Pierre-Louis Choquet	
Degrowth	1113
Timothée Parrique	
Ecological Economics	1119
Alexandre Berthe	
Growth	1123
Christian Arnsperger	
Habits	1127
Mariagrazia Portera	
Habitus and Education	1131
Kathrin Audehm	
Health	1137
Katharine Zywert and Stephen Quilley	

Human Reconfiguration of the Biosphere 1143
 Mark Williams, Jan Zalasiewicz, and Julia Adeney Thomas

Hunger 1149
 Karina Limonta Vieira

Industry 1153
 Etienne Maclouf

Institution 1161
 Jean-Yves Robin and Catherine Nafti

Lack 1167
 Sebastián Agudelo

Poverty 1173
 Aasha Kapur Mehta

Part XVI Societies and Habitat

Architecture 1181
 Emeline Curien and Mathias Rollot

Cities in Transition 1187
 Benoît Dugua

Housing 1193
 David R. Cole and Yeganeh Baghi

Mutualistic Cities 1201
 Mark Williams, Julia Adeney Thomas, and Jan Zalasiewicz

Social Contract Theory 1207
 Amentahru Wahlrab

Social Ecology 1211
 Helga Weisz, Marina Fischer-Kowalski, and Verena Winiwarter

Societal Growth 1219
 Wiebren Johannes Boonstra

Urban Ecology 1225
 Isabelle Hajek and Jean-Pierre Lévy

Part XVII Societies and Governance

Capability, Capabilities 1233
 Jérôme Ballet

Consumption 1237
 Phillip D. Th. Knobloch

Courage	1243
François Prouteau	
Democracy	1249
Benjamin Lewis Robinson	
Earth System Governance	1255
Frank Biermann	
Globalization	1259
Jacques Poulain	
Migration	1269
Barbara Pusch	
Participation	1275
Jean-Louis Genard	
Pathways and Solutions	1281
David C. Eisenhauer	
Politics	1287
Ulrich Brand and Alina Brad	
Scale	1293
Zachary Horton	
Social Performance	1299
Sebastian Helgenberger and Grace Mbungu	
Society	1305
Christoph Antweiler	
Sovereignty	1309
Pierre-Yves Cadalen	
Sustainable Development	1315
Daniel Curnier	
Transactions (Social and Democratic)	1321
Philippe Hamman	
Transformation	1327
Cécile Renouard	
Section V The Profound Changes in the Long Term: Education, Learning, and Socialization Nathanaël Wallenhorst and Christoph Wulf	

Part XVIII Developing Subjectification

Bringing Life	1341
Renaud Hétier	
Childhood	1347
Renaud Hétier	
Competence	1353
Gwénola Réto	
Empowerment	1359
Cécile Redondo	
Health Education	1365
Annette Miriam Stroß	
Integral Development	1371
Tanguy Marie Pouliquen	
Knowledge	1377
Angela Barthes	
Resonance	1383
Nathanaël Wallenhorst	
Sport	1387
Léa Gottsmann and Christophe Schnitzler	

Part XIX Developing Socialization

Citizenship Education	1395
Werner Wintersteiner	
Climate Education	1401
Pierre Léna and Lydie Lescarmontier	
Collapsonauts	1409
Yves Citton and Jacopo Rasmi	
Convivialism	1413
Nathanaël Wallenhorst	
Cooperation	1419
Enzo Pezzini	
Didactics	1423
Charlotte Pollet	
Gesture	1429
Christoph Wulf	
Intercultural Education	1435
Frédérique Brossard Børhaug	

Learning for Climate Action 1439
Robert B. Stevenson and Hilary Whitehouse

Mimesis 1445
Christoph Wulf

Rituals 1451
Christoph Wulf

School 1459
Jean-Marc Lange

Section VI Violence and Peace
Nathanaël Wallenhorst and Christoph Wulf

Part XX The Risk of Violence

Apocalypse 1473
Christoph Antweiler

Atomic Destruction 1477
Anna Weichselbraun

COVID-19 1483
Renaud Hétier

Disasters 1489
Yoann Moreau

Emergency 1495
Agnès Sinai

Fake News 1499
Sharon Rider and Mats Hyvönen

Feral 1507
Julie Beauté and Salomé Dehaut

Nuclear War 1513
Jun Yamana

Nuclear Waste 1521
Christine Eriksen and Stephen Herzog

Pollution 1527
Neil L. Rose, Sarah L. Roberts, and Agnieszka Gałuszka

Racism 1535
Ruprecht Mattig

Slavery	1541
Christoph Antweiler	
Solastalgia	1547
Tracey Skillington	
Tragedy	1553
Asmus Trautsch	
Violence	1559
David Porchon and Ludovic Aubin	
Vulnerability	1565
Daniel Burghardt and Jörg Zirfas	
War	1569
Justin D. Cook	
Part XXI The Challenge of International Institutions	
Agenda	1577
Claus Leggewie and Frederic Hanusch	
Borders	1583
Benjamin Boudou	
Boundaries	1587
Claus Leggewie	
Brundtland Commission	1593
Arnd-Michael Nohl	
Closing Time	1599
Bruno Villalba	
Club of Rome	1605
Roman Luckscheiter	
Critical Zone	1611
Jeanne Etelain	
IPBES	1617
Alice B. M. Vadrot	
IPCC	1623
Jonathan Lynn	
Precautionary Approach	1629
Ortwin Renn and Pia-Johanna Schweizer	
Security	1639
Hajo Eickhoff	
Societal Boundaries	1647

Ulrich Brand, Barbara Muraca, Éric Pineault, Marlyne Sahakian, Anke Schaffartzik, Andreas Novy, Christoph Streissler, Helmut Haberl, Viviana Asara, Kristina Dietz, Miriam Lang, Ashish Kothari, Tone Smith, Clive Spash, Alina Brad, Melanie Pichler, Christina Plank, Giorgos Velegarakis, Thomas Jahn, Angela Carter, Qingzhi Huan, Giorgos Kallis, Joan Martínez Alier, Gabriel Riva, Vishwas Satgar, Emiliano Teran Mantovani, Michelle Williams, Markus Wissen, and Christoph Görg

UN Institutions 1655
 Pierre-Yves Cadalen

UNESCO 1661
 Maria Böhmer

Part XXII The Challenge of Peace

Activist 1671
 Peta J. White

Buen Vivir 1677
 Jörg Zirfas

Care 1681
 Renaud Hétier

Freedom 1687
 Roland Bernecker

Hope 1695
 Florina Guadalupe Arredondo-Trapero

Human Rights 1703
 Tracey Skillington

Peace 1709
 Simon Dalby

Values 1715
 Alice B. M. Vadrot

Wisdoms 1721
 Aurélie Choné

Correction to: Handbook of the Anthropocene C1
 Nathanaël Wallenhorst and Christoph Wulf

About the Editors

Nathanaël Wallenhorst is Professor at the Catholic University of the West (UCO). He is Doctor of Educational Sciences and Doktor der Philosophie (first international co-supervision PhD) and Doctor of Environmental Sciences and Doctor in Political Science (second international co-supervision PhD). He is the author of twenty books on politics, education and anthropology in the Anthropocene. Books (selection): *The Anthropocene Decoded for Humans* (Le Pommier, 2019, in French); *Education in the Anthropocene* (ed. with Pierron, Le Bord de l'eau 2019, in French); *The Truth About the Anthropocene* (Le Pommier, 2020, in French); *Mutation: The Human Adventure Is just Beginning* (Le Pommier, 2021, in French); *Who Will Save the Planet?* (Actes Sud, 2022, in French); *Vortex: Facing the Anthropocene* (with Testot, Payot, 2023, in French); *Political Education in the Anthropocene* (ed. with Hétier, Pierron and Wulf, Springer, 2023, in English); and *A Critical Theory for the Anthropocene* (Springer, 2023, in English) e-mail: nathanael.wallenhorst@uco.fr.

Christoph Wulf is Professor of Anthropology and Education and a member of the Interdisciplinary Centre for Historical Anthropology, the Collaborative Research Centre (SFB, 1999–2012) 'Cultures of Performance', the Cluster of Excellence (2007–2012), 'Languages of Emotion' and the Graduate School 'InterArts' (2006–2015) at the Freie Universität Berlin. His books have been translated into 20 languages. For his research in anthropology and anthropology of education, he received the title *professor honoris causa* from the University of Bucharest. He is Vice-President of the German Commission for UNESCO. *Major research areas:* historical and cultural anthropology, educational anthropology, imagination, intercultural communication, mimesis, aesthetics, epistemology and Anthropocene. Research stays and invited professorships have included the following locations, among others: Stanford, Tokyo, Kyoto, Beijing, Shanghai, Mysore, Delhi, Paris, Lille, Modena, Amsterdam, Stockholm, Copenhagen, London, Vienna, Rome, Lisbon, Basel, Saint Petersburg, Moscow, Kazan and Sao Paulo e-mail: christoph.wulf@fu-berlin.de.

Collapsonauts	1409
Commons	1017
Community (A Case Study)	727
Competence	1353
Convivialism	1413
COVID-19	1483
Complexity	393
Consumption	1237
Cooperation	1419
Coral	121
Cosmos	27
Courage	1243
Critical Zone	1611
Culture	869
Dating Debate	349
Degrowth	1113
Deep Ecology	33
Contents (Alphabetical Order)	
Democracy	1249
Denialism	645
Didactics	1423
Digitalization/Digital Transformation	945
Disasters	1489
Doughnut	651
Dualism	399
Dystopia	499
Earth Jurisprudence	563
Earth History	41

Earth Overshoot Day	569
Earth Stewardship	657
Earth Systems	45
Earth System Governance	1255
Earth System Law	573
Earthquakes	127
Ecocide	579
Ecological Citizenship	1023
Ecological Economics	1119
Ecological Footprint	585
Emergency	1495
Emotional Commodisation	661
Emotions	733
Empowerment	1359
Energy	245
Enlivenment	739
Entropy	405
Environment	49
Environmental Ethics	1029

Contents (Alphabetical Order)

Environmental Justice 591

Environmental Protection . . . 1035

Equity and Equality 1041

Ethics of Care 1047

Ethics of Justice 597

Eurocentrism 665

Existence 409

**Evolution and
Communication** 743

Fake News 1499

Feminism and Gender 749

Feral 1507

Fire 133

Food 251

Finitude 601

Forests 139

Freedom 1687

Future 817

Gaia 413

**Genetic Engineering
Revolution** 505

Geoengineering 257

Geosphere 55

Gesture 1429

Global Change 63

Globalization 1259

Good Anthropocene 359

Great Acceleration 821

Growth 1123

Habitat 1053

Habits 1127
xlix

Habitus and Education 1131

Health 1137

Health Education 1365

Heat, Heat Wave 145

History 419

Holocene 365

Home, Homeland 1059

**Homo Oeconomicus, Homo
Collectivus and Homo
Religatus** 755

Hospitality 761

Human Adventure 765

Human Condition 771

Human Existence 777

Human Genome 511

**Human Reconfiguration of the
Biosphere** 1143

Human Rights 1703

Humanities 427

Humour 873

Hunger 1149

Housing	1193
Hope	1695
Hydro-Social Cycle	433
Hydrosphere	69
Imagination	879
Industrial Revolution	517
Industry	1153
Inertia	951
Institution	1161
Integral Development	1371
Intercultural Education	1435
Interculturality	439
International Law	609
Intergenerational Justice	605
IPBES	1617
IPCC	1623
Just Transition	615
Kairos	825
Knowledge	1377
Lack	1167
Landscape	151
Learning for Climate Action	1439
Limitations	621
Life	77
Living	81

Machine	957
Mass Extinction	263
Media	963
Megafaunal Extinction	271
Microbes	225
Mimesis	1445
Migration	1269
Mobility	831
Museum	885
Mutualistic Cities	1201
Narratives	445
Natural and Cultural Heritage	781
Nature	85
NBIC	451
Neoliberalism	671
Networks	457
Contents (Alphabetical Order)	
New Humanities	463
New Viruses	231
Nuclear War	1513
Nuclear Waste	1521
Ocean	157
Overshoot	625
Otherness	787
Pantheism	893
Participation	1275

Pathways and Solutions	1281	Responsibility	1065
Peace	1709	Risk	973
Permaculture	279	Rituals	1451
Permafrost	163	Robot	979
Philosophy	469	Scale	1293
Politics	1287	School	1459
Pollution	1527	Science	473
Postcolonialism	683	Sea Level Change	177
Posthumanism	689	Security	1639
Poverty	1173	Sejahtera	911
Precautionary Approach	1629	Slavery	1541
Progress	837	Sobriety	631
Planet	369	Societal Boundaries	1647
Planetary Boundaries	91	Social Contract Theory	1207
Plant	171	Social Ecology	1211
Plantationocene	677	Societal Growth	1219
Plasticity	793	Social Performance	1299
Quaternary	373	Society	1305
Racism	1535	Soil	183
Relatedness	899	Solastalgia	1547
Religion	905	Sounds	917
Renewable Energy	285	Sovereignty	1309
Contents (Alphabetical Order)		Space	985
Resilience	969	Sport	1387
Resonance	1383	Stratigraphy	379
Resources	291	Sufficiency	799
		Sustainable Development	1315

.
 .
 .
 .
Symbolic Boundaries 921
System 479
Synthetic Biology 523
Technology 529
**Technoscientific
Materialism** 533
Technosphere 537
Terraformation 297
Thought 485
Time 843
Tipping Points 849
Tragedy 1553
**Transactions (Social and
Democratic)** 1321
Transdisciplinary 491
Transformation 1327
Transhumanism 695
Trust 927
UN Institutions 1655
UNESCO 1661
Urban Ecology 1225
Utopia 543
Values 1715
Violence 1559
Virtuality 993
Virtue Ethics 1071

Viruses 237
Vulnerability 1565
War 1569
Waste 301
Water 189
Wisdoms 1721