

Camtree Digital Library



Flipping the classroom to generate learning content: students as authors of a textbook on planetary risk

Author	Amadae, S M;Carter, Caro;Christie, James;Finnegan, Colum;Keskiivari, Kim;Nyokabi, Kamau;Ruohonen, Ada
Title	Flipping the classroom to generate learning content: students as authors of a textbook on planetary risk
Publisher	Camtree: the Cambridge Teacher Research Exchange
Publication date	2026
Download date	2026-05-14 05:00:22
Link to Item	https://doi.org/10.71779/775

Table of Contents

List of Tables	i
Acronyms	iii
Preface – <i>S.M. Amadae</i>	ix
Editor’s Note – <i>Kim Keskiivari</i>	xiii
Introduction – <i>S.M. Amadae</i>	1
Part I: History of Nuclear Weapons	
<i>Kamau Nyokabi, James Christie, and Caro Carter, Editors</i>	9
Chapter 1: Atomic Bomb, Hiroshima and Nagasaki, to Russia’s A-bomb Test – <i>Stella Vaittinen</i>	15
Chapter 2: Thermonuclear Bomb and Early Arms Race – <i>Carla Vesto</i>	27
Chapter 3: As the Clock Approached Midnight – The Cuban Missile Crisis of 1962 – <i>Miro Leppälä</i>	39
Chapter 4: Nuclear Arms Race from 1963–76 – <i>Satu Kurki</i>	49
Chapter 5: Nuclear Arms Race from 1977–89 – <i>Jenni Virtanen</i>	63
Part II: Impact of Nuclear Weapons	
<i>Kamau Nyokabi, James Christie, and Caro Carter, Editors</i>	81
Chapter 6: The Destructive Payload of Nuclear Weapons Systems – <i>Sacha Fievet</i>	87
Chapter 7: Impact on Humans and Other Lifeforms – <i>Stella Vaittinen</i>	97
Chapter 8: Long-term Impacts from Radioactivity – <i>Aino Häkkinen</i>	111
Chapter 9: Nuclear Winter – <i>Topi Arnold-Larsen</i>	123
Chapter 10: Nuclear War and Civilisational Collapse – <i>Anna Koskela</i>	141

Part III: Theories and Strategies of Nuclear Deterrence

<i>S.M. Amadae and Caro Carter, Editors</i>	155
Chapter 11: The Nuclear Revolution and Nuclear Postures – <i>S.M. Amadae</i>	161
Chapter 12: Mutual Assured Destruction – <i>S.M. Amadae</i>	173
Chapter 13: Nuclear Warfighting – <i>S.M. Amadae</i>	183
Chapter 14: Additional Strategic Concepts: Competitive Risk-taking, Calculated Ambiguity and Coercive Bargaining – <i>S.M. Amadae</i>	195
Chapter 15: Luck and Catastrophic Risk in Nuclear Warfare – <i>Kuisma Sippola</i>	217

Part IV: The Nuclear Weapons Establishment

<i>James Christie and Caro Carter, Editors</i>	233
Chapter 16: Mining, Processing and Manufacture: The Process of Building a Nuclear Weapon – <i>Alisa Tuominen</i>	239
Chapter 17: Nuclear Testing: Impacts and Controls – <i>Akseli Pitkämäki</i>	259
Chapter 18: Integration of Nuclear Energy Programmes and Nuclear Weapons Programmes – <i>Matti Välipakka</i>	273
Chapter 19: Nuclear Command and Control Systems – <i>Saga-Maaria Ronkainen</i>	285
Chapter 20: Contemporary Nuclear Revolutions – <i>Nuuti Mäkinen</i>	297
Chapter 21: Nuclear Weapon Decision-Making: Is it Anti-Democratic? – <i>Petra Piirtola</i>	315
Chapter 22: Military Keynesianism – <i>Natalie Zahle</i>	327

Part V: Nuclear War and Popular Culture

<i>Ada Ruohonen and Caro Carter, Editors</i>	347
Chapter 23: Imagining the Unimaginable: Nuclear War in Western Cold War Cinema – <i>Julius Kukkonen</i>	353

Chapter 24: Nuclear Themes in Literary Fiction: <i>On the Beach</i> , <i>Waiting for Godot</i> and <i>The Road</i> – <i>Aino Orava</i>	365
Chapter 25: Nuclear Peace Movement and Nuclear Culture – <i>Sanni Siren</i>	375
Chapter 26: Nuclear Taboo and Its Impact on Public Opinion Polls – <i>Leonard Ganz</i>	387
Chapter 27: <i>Nuclear War: A Scenario</i> by Annie Jacobsen – <i>Alviina Alametsä & Julius Kukkonen</i>	399
Part VI: Nuclear Treaties, Alliances, Arms Control	
<i>Kamau Nyokabi and Caro Carter, Editors</i>	417
Chapter 28: NATO as a Nuclear Alliance – <i>Ansa Kilpeläinen</i>	423
Chapter 29: Nuclear Test Ban Treaties – <i>Trina Hoppi</i>	435
Chapter 30: Arms Control Treaties – <i>Jyri Huttunen</i>	445
Chapter 31: Treaty on the Non-Proliferation of Nuclear Weapons – <i>Camilla Graham</i>	455
Chapter 32: Treaty on the Prohibition of Nuclear Weapons – <i>Jenni Luoto</i>	465
Conclusion – <i>S.M. Amadae</i>	481
Bibliography	495