

The Dark Sides of Modern Science: The Curse

Taha Sochi (Contact: t.sochi@ucl.ac.uk)
London, United Kingdom

Abstract: This is the fifth article in our series “The Dark Sides of Modern Science” and is about the curse of science (and knowledge in general). The remarks that we stated in the Introduction of the first article of this series (i.e. “Knowledge Production and Authoring”) generally apply to this article and hence we do not need to repeat.

Keywords: Ethics of science, ethics of knowledge, morality in science, academic misconduct, corruption in science, corruption related to science.

Contents

Abstract	1
Table of Contents	2
1 Genocides, Atrocities, War Crimes and Crimes against Humanity	3
2 Human Experimentation	9
3 Destructive Weapons	15
4 Race Science and Scientific Racism	16
5 Darwinism and Social Darwinism	24
6 Ecocide and Environmental Damage	27
7 Torture	29
8 Animal Cruelty and Research	32
9 Artificial Intelligence, Automation and Technology	37
10 Slavery	42
11 Colonialism and Imperialism	46
12 Violence	53
13 Substance Use and Abuse	56
14 Apartheid	60
15 Miscellaneous	64

1 Genocides, Atrocities, War Crimes and Crimes against Humanity

1. B. Muller-Hill. *Murderous Science: Elimination by Scientific Selection of Jews, Gypsies, and Others - Germany, 1933-45*. 1988. ISBN: 9780192615558
2. R.J. Lifton. *The Nazi Doctors: Medical Killing And The Psychology Of Genocide*. 1988. ISBN: 9780465049059
3. C. Pross. Breaking through the postwar coverup of Nazi doctors in Germany, 1991. DOI: 10.1136/jme.17.Suppl.13
4. J. Leaning. War crimes and medical science, 1996. DOI: 10.1136/bmj.313.7070.1413
5. A.S. Winston. Genocide as a scientific project, 1997. DOI: 10.1037/0003-066X.52.2.182.b
6. M.H. Kater. *Doctors Under Hitler*. 2000. ISBN: 9780807848586
7. K. Weigmann. In the name of science: The role of biologists in Nazi atrocities: lessons for today's scientists, 2001. DOI: 10.1093/embo-reports/kve217
8. A.L. Hinton. *Annihilating Difference: The Anthropology of Genocide*. 2002. ISBN: 9780520927575
9. V. Roelcke. Nazi medicine and research on human beings, 2004. DOI: 10.1016/S0140-6736(04)17619-8
10. P.J. Weindling. *Nazi Medicine and the Nuremberg Trials: From Medical Warcrimes to Informed Consent*. 2004. ISBN: 9781403939111
11. J.-B. Nie. The United States Cover-up of Japanese Wartime Medical Atrocities: Complicity Committed in the National Interest and Two Proposals for Contemporary Action, 2006. DOI: 10.1080/15265160600686356
12. T. Barta. Mr Darwin's shooters: on natural selection and the naturalizing of genocide, 2006. DOI: 10.1080/00313220500106170
13. R. Maguire. From the Guest Editor: The nuclear weapon and genocide: The beginning of a discussion, 2007. DOI: 10.1080/14623520701528866
14. G.E. Schafft. *From Racism to Genocide: Anthropology in the Third Reich*. 2007. ISBN: 9780252074530
15. F. Lopez-Munoz; C. Alamo; P. Garcia-Garcia; et al. The role of psychopharmacology in the medical abuses of the Third Reich: From euthanasia programmes to human experimentation, 2008. DOI: 10.1016/j.brainresbull.2008.09.002
16. S.K. Danielsson. Creating Genocidal Space: Geographers and the Discourse of Annih-

- lation, 1880-1933, 2009. DOI: [10.1080/13562570902780944](https://doi.org/10.1080/13562570902780944)
17. J.B. Nie; N. Guo; M. Selden; A. Kleinman (Editors). *Japan's Wartime Medical Atrocities: Comparative Inquiries in Science, History, and Ethics*. 2010. ISBN: 9780415682282
 18. D. Stone. White men with low moral standards? German anthropology and the Herero genocide, 2010. DOI: [10.1080/003132201128811133](https://doi.org/10.1080/003132201128811133)
 19. P. Heberer. Science, 2011. DOI: [10.1093/oxfordhb/9780199211869.003.0003](https://doi.org/10.1093/oxfordhb/9780199211869.003.0003)
 20. O.S. Haque; J. De Freitas; I. Viani; et al. Why did so many German doctors join the Nazi Party early?, 2012. DOI: [10.1016/j.ijlp.2012.09.022](https://doi.org/10.1016/j.ijlp.2012.09.022)
 21. A.D. Moses; D. Stone. Eugenics and genocide, 2012. DOI: [10.1093/oxfordhb/9780195373141.013.0011](https://doi.org/10.1093/oxfordhb/9780195373141.013.0011)
 22. K.L. O'Neill. Anthropology and Genocide, 2012. DOI: [10.1093/oxfordhb/9780199232116.013.0010](https://doi.org/10.1093/oxfordhb/9780199232116.013.0010)
 23. M.A. Grodin; E.L. Miller; J.I. Kelly. The Nazi Physicians as Leaders in Eugenics and "Euthanasia": Lessons for Today, 2018. DOI: [10.2105/AJPH.2017.304120](https://doi.org/10.2105/AJPH.2017.304120)
 24. F. Eckert; P. Weindling; A. Ley; et al. Facing the Guilt and Commemorating the Victims: German Radiology and Radiation Oncology During National Socialism, 2018. DOI: [10.1016/j.jacr.2017.12.004](https://doi.org/10.1016/j.jacr.2017.12.004)
 25. Science. Germany returns stolen skulls, 2018. DOI: [10.1126/science.361.6406.954](https://doi.org/10.1126/science.361.6406.954)
 26. F. Ratzel. Lebensraum: a biogeographical study [1901]: [translated into English by Tul'si (Tuesday) Bhambry], 2018. DOI: [10.1016/j.jhg.2018.03.001](https://doi.org/10.1016/j.jhg.2018.03.001)
 27. M. Bilewicz. Obedient Authoritarians or Lay Darwinists? Ideological Motivations of Genocide, 2019. DOI: [10.1093/oso/9780190685942.003.0002](https://doi.org/10.1093/oso/9780190685942.003.0002)
 28. E.A. Danto. Complicity in Vienna: Science and systemic denial after 1938, 2020. DOI: [10.1016/j.jemep.2019.100428](https://doi.org/10.1016/j.jemep.2019.100428)
 29. A. Rattansi. Imperialism, genocide, and the 'science' of race, 2020. DOI: [10.1093/actrade/9780198834793.003.0002](https://doi.org/10.1093/actrade/9780198834793.003.0002)
 30. G. Ienna; S. Turchetti. JASON in Europe: Contestation and the Physicists' Dilemma about the Vietnam War, 2023. DOI: [10.1007/s00016-023-00302-5](https://doi.org/10.1007/s00016-023-00302-5)
 31. Y. Eski. Scientific Crimes Against Humanity for All Humankind: Accounting for the Space Legacy of Aryan Criminology and Nazi Aerospace Science, 2024. DOI: [10.4324/9781003437178-2](https://doi.org/10.4324/9781003437178-2)
 32. A.G. Dunkelberg. How to Hide a Genocide: Modern/Colonial International Law and the Construction of Impunity, 2025. DOI: [10.1080/14623528.2025.2454739](https://doi.org/10.1080/14623528.2025.2454739)
 33. H. Niu; M. Bedggood; M. Jenkins; et al. Genocide in Gaza: moral and ethical failures

- of medical institutions, 2025. DOI: [10.1016/S0140-6736\(25\)01173-0](https://doi.org/10.1016/S0140-6736(25)01173-0)
34. A. Pervez. Witnessing silence: the Palestinian genocide, institutional complicity, and the politics of knowledge, 2025. DOI: [10.1080/14767724.2025.2513637](https://doi.org/10.1080/14767724.2025.2513637)
35. R. Ziadah. Genocide, neutrality and the university sector, 2025. DOI: [10.1177/00380261251321336](https://doi.org/10.1177/00380261251321336)
36. R. De Vogli; J. Montomoli; G. Abu-Sittah; I. Pappé. Break the selective silence on the genocide in Gaza, 2025. DOI: [10.1016/S0140-6736\(25\)01541-7](https://doi.org/10.1016/S0140-6736(25)01541-7)
37. H. Shoman; A. Ajour; S. Ababneh; et al. Feminist Silences in the Face of Israel's Genocide Against the Palestinian People: A Call for Decolonial Praxis Against Complicity, 2025. DOI: [10.1111/gwao.13258](https://doi.org/10.1111/gwao.13258)
38. A. De Lauri; K. Mohamed. On Speaking Out: Refusing Complicity with Genocide, 2025. DOI: [10.1163/25891715-07020001](https://doi.org/10.1163/25891715-07020001)
39. B. Hajir; M. Qato. Academia in a time of genocide: scholasticidal tendencies and continuities, 2025. DOI: [10.1080/14767724.2024.2445855](https://doi.org/10.1080/14767724.2024.2445855)
40. V. Panchal. Israeli academia during the genocide: supporting the state through words and silences, 2025. DOI: [10.20529/IJME.2025.016](https://doi.org/10.20529/IJME.2025.016)
41. I. Ahmad. Habermas as an ethnic thinker Par Excellence: on critique, Palestine and the role of intellectuals, 2025. DOI: [10.1080/13562517.2025.2466001](https://doi.org/10.1080/13562517.2025.2466001)
42. S. Saffari; A. Shabani. Palestine, and the Colonial Unconscious of German Critical Theory, 2025. DOI: [10.1080/19436149.2025.2481672](https://doi.org/10.1080/19436149.2025.2481672)
43. B. Suann; A. Nimerawi; S. Abbas; et al. World Medical Association complicity: selective ethics and the destruction of Gaza's health system, 2025. DOI: [10.1016/S0140-6736\(25\)01691-5](https://doi.org/10.1016/S0140-6736(25)01691-5)
44. [Auschwitz to Rwanda: the link between science, colonialism and genocide.](#)
45. [German scientists apologize for genocide experiments.](#)
46. [Supporting plausible acts of genocide: Red lines and the failure of German Middle Eastern Studies.](#)
47. [A Brutal Genocide in Colonial Africa Finally Gets its Deserved Recognition.](#)
48. [Information and Technology in the Holocaust.](#)
49. [German Racial Anthropology 1904 to 1945.](#)
50. [Silent on Gaza as they were on the Nazi Holocaust.](#)
51. [Doctors of Infamy.](#)
52. [The Technology of Mass Murder.](#)

53. [List of Nazi doctors.](#)
54. [Doctors' Trial.](#)
55. ["Serving a Criminal Regime": Science in the Third Reich.](#)
56. [The Nuremberg Trials: The Doctors Trial.](#)
57. [Science, Humanity, and Atrocity: A Lawyerly Examination .](#)
58. [Good Jew, Bad Jew: new book explores why the west views brutality against Ukrainians and Palestinians differently.](#)
59. [Rivers of Blood and Money: The Herero Genocide in German Southwest Africa.](#)
60. ["From occupation economy to genocide economy": the new report by the Special Rapporteur Francesca Albanese denounces corporate and academic complicity in the Israeli system in the Occupied Palestinian Territories.](#)
61. [Big Tech's Deep Links with the Genocide in Gaza.](#)
62. [Herero and Nama genocide.](#)
63. [US museum 'storing remains of Namibian genocide victims'.](#)
64. [Situating the Herero Genocide and the Holocaust among European Colonial Genocides.](#)
65. [The Namibian Genocide: Reframing the Conflict to Explore Intercultural Connectivity, Inclusiveness and Accurate Memorialization.](#)
66. [The Kaiser's Concubines: Re-Membering African Women in Eugenics and Genocide.](#)
67. [Refusing genocide and academic complicity.](#)
68. [Resisting big tech's complicity in genocide - Notes from a panel discussion.](#)
69. [UCSC Physicists Reject UC Complicity with Genocide of Palestine.](#)
70. [The circus of academic complicity: A tragicomic spectacle of evasion on the world stage of genocide.](#)
71. [From Economy of Occupation to Economy of Genocide.](#)
72. [MIT class president barred from graduation after speaking out on Gaza.](#)
73. [LSE's Complicity in Genocide of the Palestinian People, Arms Trade, and Climate Breakdown.](#)
74. [What can political scientists do about the appalling events in Gaza and the West Bank?.](#)
75. [Silence over genocide: Hypocrisy of US academia.](#)
76. [The Silence of the Scholars: How leading Academics gave Cover to Genocide in Gaza.](#)
77. [Exhibition Examines Scientists' Complicity In Nazi-Era Atrocities.](#)
78. [The Legal Obligation to Prevent Genocide: On Gaza and Academic Responsibility.](#)
79. [Development studies in a time of genocide.](#)
80. [Growing numbers of universities sever ties with Israeli academia over Gaza genocide.](#)

81. Academia is not only complicit in Genocide. It actively participates in it.
82. Rethinking International Law After Gaza Symposium: International Law Beneath the Rubble - Academic Complicity in Gaza Genocide.
83. Truth sacrificed as academic neutrality on Gaza plagues scholarly discourse.
84. Against the silence of universities and academic associations in education during times of genocide.
85. Israeli academia is directly complicit in the crimes of the state.
86. Universities should not silence research and speech on Palestine.
87. Tony Blair Institute took part in 'Gaza Riviera' ethnic cleansing project.
88. Israeli university welcomes "war crimes" colonel.
89. Israeli officer promotes war crimes at Harvard.
90. UCL, Google DeepMind & Complicity in Israeli Apartheid, Occupation & Genocide.
91. NYU withholds diploma of graduate who condemned Gaza war.
92. EU signs huge number of science grants for Israel amid Gaza genocide.
93. No More MIT Research for Israel's Ministry of Defense.
94. When Data Science Destabilizes Democracy and Facilitates Genocide.
95. Science Against the People.
96. European Confrontation Spoils Jason's Summer Vacation.
97. Science against the People: the JASON group in Vietnam.
98. University of Sheffield Genocide and Apartheid Complicity Report.
99. Complicity with Genocide in Universities and Academic Spaces (Part 2): Silencing Palestine.
100. UNB historians denounce their university's complicity in Israel's genocidal violence in Palestine.
101. Using Research to Uncover Campus Complicity in Genocide.
102. Universities.
103. From economy of occupation to economy of genocide.
104. Canadian universities too should be in Francesca Albanese's report.
105. UK universities hold investments worth over \$600M in companies complicit in Gaza genocide: Study.
106. Academia's Silence and Complicity in the the Midst of a Genocide.
107. 15 Months of Genocide: Academic Complicity in the Destruction of Gaza, w/ Ussama Makdisi.
108. UCL, BAE & Complicity in Israeli Apartheid, Occupation & Genocide.

109. We're Jewish academics in Scotland. Universities are complicit in genocide.
110. Our report scientifically substantiates complicity.
111. Complicit in Genocide: Unveiling the University of Toronto.
112. Gaza, higher education, and the ethics of institutional neutrality.
113. African Genocide: The Horror of Scientific Racism.
114. The Complicity of Israeli Academia.
115. Palestine and Israel | Cultural Boycott, and Ending Complicity in Genocide.
116. End University of Nottingham Complicity in Israeli War Crimes.
117. Top UK universities face criticism for extreme repression of Palestine solidarity.
118. Students Fight to End UK University Complicity in Gaza Genocide.
119. What ties do Belgian institutions have to Israel?.
120. How research at MIT abets Israel's genocide in Gaza.
121. Basis of Social Darwinism and the Herero Genocide.
122. The central role of Darwinism in the Holocaust.
123. 82 British universities alerted of potential criminal complicity over Israeli investments.
124. 82 British universities alerted of potential criminal complicity over Israeli investments.
125. University of Warwick staff and students outline complicity in Israel's war crimes and genocide.
126. A Conspiracy to Commit Genocide: Anti-Fertility Research in Apartheid South Africa's Chemical and Biological Weapons Programme.
127. The circus of academic complicity: A tragicomic spectacle of evasion on the world stage of genocide.
128. Part One: "Ethics Deficit of Apartheid Psychologists and Medicine. Beyond Complicity as Actual Accessories To Evil."
129. Manchester University targeted in protest over complicity in Gaza war.
130. Habermas's blind loyalty to Zionism.. How did Oct. 7th expose Western political and moral system?.
131. Jurgen Habermas' support for Zionism has betrayed the ideals of western philosophy.
132. Thanks to Gaza, European philosophy has been exposed as ethically bankrupt.
133. University of Helsinki's links to genocide in Gaza and the Israeli apartheid regime.
134. University of Sheffield: Genocide and Apartheid Complicity Report.
135. The idiocy, hypocrisy, and the death of so-called Western Intellectuals.
136. Dabashi: Habermas' Israel support exposes Western philosophy as "ethically bankrupt".
137. A Response to "Principles of Solidarity. A Statement".

138. [Report on Israeli-Dutch Academic Ties.](#)
139. [Complicity, Silence, Historical Amnesia: Universities and the Genocide in Gaza.](#)
140. [Juergen Habermas Contradicts His Own Ideas When It Comes to Gaza.](#)
141. [Habermas and Others: The West's Intellectual World and Blindness Toward Palestine.](#)
142. [Genocide and Anthropology in Imperial Germany.](#)
143. [Genocide and Anthropology.](#)
144. [Global complicity, UK involvement: Profiting from atrocity and enabling Israel's genocide and apartheid - new briefing.](#)
145. [The Anthropology of Genocide | How and Why We Study Mass Killings.](#)
146. [Assisting in the Holocaust: Pro-Nazi Anthropologists from Vienna in Occupied Poland \(1940-1944\).](#)
147. [The War Physicists.](#)
148. [Do you condemn Zizek?.](#)
149. [Why do Western countries insist to commemorate Tiananmen, but not the massacres and genocides that they did in North America and the Pacific?.](#)
150. [Darwin, Africa, and Genocide: The Horror of Scientific Racism.](#)
151. [A Fatal Impact: Eugenics, Social Darwinism, and Genocide.](#)
152. [Hitler and 'Lebensraum' in the East.](#)
153. [Lebensraum.](#)
154. [Lebensraum: Hitler's Deadly Quest To Expand Germany.](#)
155. [University Complicity Database.](#)
156. ['Silence in face of genocide is complicity', seminar hears.](#)
157. [Why Boycott? Maya Wind on the Case Against Israeli Universities.](#)

2 Human Experimentation

1. D.E. Axelsen. Women as victims of medical experimentation: J. Marion Sims' surgery on slave women, 1845-1850, 1985. [PMID: 11645827](#)
2. R.L. Berger. Nazi Science - The Dachau Hypothermia Experiments, 1990. [DOI: 10.1056/NEJM199005173222006](#)
3. C. Pross. Breaking through the postwar coverup of Nazi doctors in Germany, 1991. [DOI: 10.1136/jme.17.Suppl.13](#)
4. D. Ojanuga. The medical ethics of the 'father of gynaecology', Dr J Marion Sims, 1993. [DOI: 10.1136/jme.19.1.28](#)

5. J. Leaning. War crimes and medical science, 1996. DOI: [10.1136/bmj.313.7070.1413](https://doi.org/10.1136/bmj.313.7070.1413)
6. W.E. Seidelman. Nuremberg lamentation: for the forgotten victims of medical science, 1996. DOI: [10.1136/bmj.313.7070.1463](https://doi.org/10.1136/bmj.313.7070.1463)
7. R. Martensen. If only it were so: medical physics, U.S. human radiation experiments, and the Final Report of the President's Advisory Committee (ACHRE), 1997. PMID: [11645853](https://pubmed.ncbi.nlm.nih.gov/11645853/)
8. P.J. Weindling. 'Victory with Vaccines': Human Guinea-pigs and Louse-feeders, 2000. DOI: [10.1093/acprof:oso/9780198206910.003.0046](https://doi.org/10.1093/acprof:oso/9780198206910.003.0046)
9. K. Weigmann. In the name of science: The role of biologists in Nazi atrocities: lessons for today's scientists, 2001. DOI: [10.1093/embo-reports/kve217](https://doi.org/10.1093/embo-reports/kve217)
10. A. Hay. The unfortunate experiments at Porton Down, 2001. DOI: [10.1016/S0140-6736\(00\)04366-X](https://doi.org/10.1016/S0140-6736(00)04366-X)
11. J.-B. Nie. Japanese doctors' experimentation in wartime China, 2002. DOI: [10.1016/S0140-6736\(02\)11797-1](https://doi.org/10.1016/S0140-6736(02)11797-1)
12. B.L. Ligon. Robert Koch: Nobel laureate and controversial figure in tuberculin research, 2002. DOI: [10.1053/spid.2002.127205](https://doi.org/10.1053/spid.2002.127205)
13. F. Frischknecht. The history of biological warfare, 2003. DOI: [10.1038/sj.embor.embor849](https://doi.org/10.1038/sj.embor.embor849)
14. V. Roelcke. Nazi medicine and research on human beings, 2004. DOI: [10.1016/S0140-6736\(04\)17619-8](https://doi.org/10.1016/S0140-6736(04)17619-8)
15. V. Spitz. *Doctors from Hell: The Horrific Account of Nazi Experiments on Humans*. 2005. ISBN: 9781591810322
16. J. Siegel-Itzkovich. Israeli health ministry lambasted for negligence over medical experiments, 2005. DOI: [10.1136/bmj.330.7501.1170-a](https://doi.org/10.1136/bmj.330.7501.1170-a)
17. S. Devi. Research scandal forces Israel to tighten up supervision, 2005. DOI: [10.1016/S0140-6736\(05\)66642-1](https://doi.org/10.1016/S0140-6736(05)66642-1)
18. U. Schmidt. Cold War at Porton Down: Informed Consent in Britain's Biological and Chemical Warfare Experiments, 2006. DOI: [10.1017/s0963180106060488](https://doi.org/10.1017/s0963180106060488)
19. J. Siegel-Itzkovich. Israel looks into claims of "illegal medical experiment", 2006. PMID: [1513482](https://pubmed.ncbi.nlm.nih.gov/1513482/)
20. A. Gaw. Beyond consent: the potential for atrocity, 2006. DOI: [10.1258/jrsm.99.4.175](https://doi.org/10.1258/jrsm.99.4.175)
21. L.L. Wall. The medical ethics of Dr J Marion Sims: a fresh look at the historical record, 2006. DOI: [10.1136/jme.2005.012559](https://doi.org/10.1136/jme.2005.012559)
22. F. Lopez-Munoz; C. Alamo; P. Garcia-Garcia; et al. The role of psychopharmacology

- in the medical abuses of the Third Reich: From euthanasia programmes to human experimentation, 2008. DOI: [10.1016/j.brainresbull.2008.09.002](https://doi.org/10.1016/j.brainresbull.2008.09.002)
23. B. Muller-Hill. Crimes in the name of research, 2008. DOI: [10.1038/456575a](https://doi.org/10.1038/456575a)
24. H.A. Washington. *Medical Apartheid: The Dark History of Medical Experimentation on Black Americans from Colonial Times to the Present*. 2008. ISBN: [9780767915472](https://www.isbn-international.org/product/9780767915472)
25. V. Iacopino; S.A. Allen; A.S. Keller. Bad science used to support torture and human experimentation, 2011. DOI: [10.1126/science.1194437](https://doi.org/10.1126/science.1194437)
26. E. Newlands. ‘They Even Gave Us Oranges on One Occasion’: Human Experimentation in the British Army During the Second World War, 2013. DOI: [10.1179/0729247312Z.000000000016](https://doi.org/10.1179/0729247312Z.000000000016)
27. L. Schiebinger. Medical Experimentation and Race in the Eighteenth-century Atlantic World, 2013. DOI: [10.1093/shm/hkt011](https://doi.org/10.1093/shm/hkt011)
28. H. Brody; S.E. Leonard; J.-B. Nie; P. Weindling. United States Responses to Japanese Wartime Inhuman Experimentation after World War II: National Security and Wartime Exigency, 2014. DOI: [10.1017/S0963180113000753](https://doi.org/10.1017/S0963180113000753)
29. P. Weindling. *Victims and Survivors of Nazi Human Experiments: Science and Suffering in the Holocaust*. 2014. ISBN: [9781441195319](https://www.isbn-international.org/product/9781441195319)
30. B.J. Nichols. Victims and Survivors of Nazi Human Experiments: Science and Suffering in the Holocaust, 2015. DOI: [10.1093/gerhis/ghv070](https://doi.org/10.1093/gerhis/ghv070)
31. U. Schmidt. *Secret Science: A Century of Poison Warfare and Human Experiments*. 2015. ISBN: [9780199299799](https://www.isbn-international.org/product/9780199299799)
32. P. Weindling; A. von Villiez; A. Loewenau; N. Farron. The victims of unethical human experiments and coerced research under National Socialism, 2016. DOI: [10.1016/j.endeavour.2015.10.005](https://doi.org/10.1016/j.endeavour.2015.10.005)
33. L. Schiebinger. *Secret Cures of Slaves: People, Plants, and Medicine in the Eighteenth-Century Atlantic World*. 2017. ISBN: [9781503602915](https://www.isbn-international.org/product/9781503602915)
34. D.C. Owens. *Medical Bondage: Race, Gender, and the Origins of American Gynecology*. 2017. ISBN: [9780820351353](https://www.isbn-international.org/product/9780820351353)
35. F. Eckert; P. Weindling; A. Ley; et al. Facing the Guilt and Commemorating the Victims: German Radiology and Radiation Oncology During National Socialism, 2018. DOI: [10.1016/j.jacr.2017.12.004](https://doi.org/10.1016/j.jacr.2017.12.004)
36. E. Bagatur. Nazi Medicine-Part 1: Musculoskeletal Experimentation on Concentration Camp Prisoners During World War II, 2018. DOI: [10.1097/CORR.0000000000000431](https://doi.org/10.1097/CORR.0000000000000431)
37. S. Turner. Slavery and the Production, Circulation and Practice of Medicine, 2018.

[DOI: 10.1093/shm/hky086](https://doi.org/10.1093/shm/hky086)

38. D.C. Owens; S.M. Fett. Black Maternal and Infant Health: Historical Legacies of Slavery, 2019. [DOI: 10.2105/AJPH.2019.305243](https://doi.org/10.2105/AJPH.2019.305243)
39. D. de Leeuw. "In the Name of Humanity": Nazi Doctors and Human Experiments in German Concentration Camps, 2020. [DOI: 10.1093/hgs/dcaa025](https://doi.org/10.1093/hgs/dcaa025)
40. B. Halioua; M.F. Marmor. The eyes of the angel of death: Ophthalmic experiments of Josef Mengele, 2020. [DOI: 10.1016/j.survophthal.2020.04.007](https://doi.org/10.1016/j.survophthal.2020.04.007)
41. M. Cronin. Anarcha, Betsey, Lucy, and the women whose names were not recorded: The legacy of J Marion Sims, 2020. [DOI: 10.1177/0310057X20966606](https://doi.org/10.1177/0310057X20966606)
42. P. Weindling. Painful and sometimes deadly experiments which Nazi doctors carried out on children, 2022. [DOI: 10.1111/apa.16310](https://doi.org/10.1111/apa.16310)
43. H. Tang. Operation Paperclip: Unserved Justice For National Interests, 2023. [DOI: 10.2139/ssrn.4957375](https://doi.org/10.2139/ssrn.4957375)
44. S. Friedman. *Good Jew, Bad Jew: Racism, anti-Semitism and the assault on meaning*. 2023. ISBN: 9781776148486
45. A. Loewenstein. *The Palestine Laboratory: How Israel Exports the Technology of Occupation Around the World*. 2023. ISBN: 9781839762086
46. A. Shalvey. Identification of Josef Mengele's Noma Experiment Victims, 2023. [DOI: 10.1093/hgs/dcad062](https://doi.org/10.1093/hgs/dcad062)
47. P. Shende; A. Jagtap; B. Goswami. The Legacy of James Marion Sims: History Revisited, 2024. [DOI: 10.7759/cureus.69484](https://doi.org/10.7759/cureus.69484)

48. [Unethical human experimentation.](#)
49. [Unethical human experimentation in the United States.](#)
50. [Human Experimentation: An Introduction to the Ethical Issues.](#)
51. [Porton Down chemical weapons tests unethical, says report.](#)
52. [Juan Maria Funes.](#)
53. [Nazi Medical Experiments.](#)
54. [Nazi human experimentation.](#)
55. [The Experiments.](#)
56. [Unit 731.](#)
57. [Human Experimentation at Unit 731.](#)
58. [10 Outrageous Experiments Conducted on Humans.](#)
59. [Gruesomeness is my policy.](#)

60. Good Jew, Bad Jew: new book explores why the west views brutality against Ukrainians and Palestinians differently.
61. Medical experiments.
62. Nazi human experiments still influence medicine today.
63. Science + Suffering: Victims and Perpetrators of Nazi Human Experimentation.
64. 40 Years of Human Experimentation in America: The Tuskegee Study.
65. Ugly past of U.S. human experiments uncovered.
66. 6 Unbelievably Appalling Experiments The US Government Has Carried Out On Its Own People.
67. The CIA's Program of Human Experimentation.
68. The Cold War and beyond : covert and deceptive American medical experimentation.
69. World Insights: Evil under the sun – the U.S. history of unethical human experiments.
70. Human Radiation Experiments.
71. The History of Human Experimentation.
72. U.S. Torture Program Constituted Illegal, Unethical Human Experimentation.
73. Rawalpindi experiments.
74. Military scientists tested mustard gas on Indians.
75. How governments experiment on people.
76. Testing Secret Agents: A Century of Human Experimentation at Porton Down.
77. Scandal of nerve gas tests.
78. Inside Britain's secret weapons research facility.
79. PLO: More than 1000 Prisoners Subjected to Medical Experiments by Israeli Physicians.
80. Israeli doctors experimented on children.
81. Gaza: Israel's AI Human Laboratory.
82. The Cruel Experiments of Israel's Arms Industry.
83. Physicians and torture: lessons from the Nazi doctors.
84. Israel accused of medical experiments on Palestinian prisoners.
85. 'The Palestine Laboratory' exposes Israel's export of unique systems of control and surveillance technology around the world.
86. Israeli prof: Israel tests weapons on Palestinian kids, tests drugs on prisoners.
87. Dirty secret of Israel's weapons exports: They're tested on Palestinians.
88. Stanford prison experiment.
89. Modern Day Mengeles.
90. Stanford Prison Experiment.

91. [African viewpoint: Remembering German crimes in Namibia.](#)
92. [Shark Island concentration camp.](#)
93. [Before the Holocaust: Germany's genocide in Namibia | People & Power Documentary.](#)
94. [Josef Mengele.](#)
95. [Dr. Mengele and experiments on prisoners.](#)
96. [Nazi Medical Experiments - Photograph.](#)
97. [A History of Mengele's Gruesome Experiments on Twins.](#)
98. [Why Japanese doctors performed human experiments in China 1933-1945.](#)
99. [Unit 731.](#)
100. [Unit 731: Inhumane Medical Experimentation During WWII.](#)
101. [American cover-up of Japanese war crimes.](#)
102. [Nazi Experimentation: What Exactly Happened?.](#)
103. [Select Documents on Japanese War Crimes and Japanese Biological Warfare, 1934-2006.](#)
104. [New details emerge about Japan's notorious WWII germ warfare program.](#)
105. [In Japan, newly released archives reveal the scale of human experimentation between 1938 and 1945.](#)
106. [Human radiation experiments.](#)
107. [Revealed: how a San Francisco navy lab became a hub for human radiation experiments.](#)
108. [Cold War Scientists Pushed Ethical Boundaries With Radiation Experiments.](#)
109. [The Experiments of Unit 731: Torture in the Name of Warfare.](#)
110. [Robert Koch: Great Microbiologist or Unethical Researcher?.](#)
111. [Nazi Science: Human experimentation during World War II.](#)
112. [What experimentation did the Soviet Union conduct on humans?.](#)
113. [Human experimentation in Russia : the Soviet Union in the first half of the 20th century.](#)
114. [Poison laboratory of the Soviet secret services.](#)
115. [Top 10 Most Horrific Medical Experiments.](#)
116. [9 evil medical experiments.](#)
117. ['Father Of Gynecology,' Who Experimented On Slaves, No Longer On Pedestal In NYC.](#)
118. [J. Marion Sims.](#)
119. [Fact check: Father of modern gynecology performed experiments on enslaved Black women.](#)
120. [The Surgeon Who Experimented on Slaves.](#)
121. [Honouring the slaves experimented on by the 'father of gynaecology'.](#)
122. [Stanford scholar traces medical experimentation on slaves in 18th-century Caribbean](#)

colonies.

123. The hidden stories of medical experimentation on Caribbean slave plantations.
124. How black slaves were routinely sold as ‘specimens’ to ambitious white doctors.
125. How White Doctors Turned Black Slaves Into Medical Test Subjects.
126. ‘Racialized Myths,’ Medical Exploitation, and Dire Results.
127. American medical experimentation on slaves "frequent, commonplace and widespread".
128. Contested Relations: Slavery, Sex, and Medicine.
129. Book Review | Secret Cures of Slaves: People, Plants, and Medicine in the Eighteenth-Century Atlantic World.

3 Destructive Weapons

1. J.T. Dorsey. The Responsibility of the Scientist in Atomic Bomb Literature, 1987. Source: <https://www.jstor.org/stable/40246386>
2. M. Atiyah. Science for evil: the scientist’s dilemma, 1999. DOI: [10.1136/bmj.319.7207.448](https://doi.org/10.1136/bmj.319.7207.448)
3. K. Alibek. *Biohazard: The Chilling True Story of the Largest Covert Biological Weapons Program in the World—Told from the Inside by the Man Who Ran It*. 2000. ISBN: [9780385334969](https://www.isbn-international.org/product/9780385334969)
4. C. Gould; P. Folb. The Role of Professionals in the South African Chemical and Biological Warfare Programme, 2002. DOI: [10.1023/A:1015061614159](https://doi.org/10.1023/A:1015061614159)
5. J. Forge. The morality of weapons research, 2004. DOI: [10.1007/s11948-004-0010-z](https://doi.org/10.1007/s11948-004-0010-z)
6. L. Badash. American Physicists, Nuclear Weapons in World War II, and Social Responsibility, 2005. DOI: [10.1007/s00016-003-0215-6](https://doi.org/10.1007/s00016-003-0215-6)
7. J. Guillemin. Scientists and the history of biological weapons: A brief historical overview of the development of biological weapons in the twentieth century, 2006. DOI: [10.1038/sj.embor.7400689](https://doi.org/10.1038/sj.embor.7400689)
8. R. Maguire. From the Guest Editor: The nuclear weapon and genocide: The beginning of a discussion, 2007. DOI: [10.1080/14623520701528866](https://doi.org/10.1080/14623520701528866)
9. T.J. Craughwell. *The War Scientists: The Brains Behind Military Technologies of Destruction and Defence*. 2010. ISBN: [9781741963854](https://www.isbn-international.org/product/9781741963854)
10. R. Rhodes. *The Making Of The Atomic Bomb*. 2012. ISBN: [9781471111235](https://www.isbn-international.org/product/9781471111235)
11. R. Pravalie. Nuclear Weapons Tests and Environmental Consequences: A Global Perspective, 2014. DOI: [10.1007/s13280-014-0491-1](https://doi.org/10.1007/s13280-014-0491-1)

12. S. Bridger. *Scientists at War: The Ethics of Cold War Weapons Research*. 2015. ISBN: 9780674736825
- 13.
14. Yes, nuclear weapons are immoral. They're also, practically speaking, useless.
15. How a Scientific Discovery Became a Mass Destruction Weapon.
16. Weapon of mass destruction.
17. 'Destroyer of Worlds': The Making of an Atomic Bomb.
18. Regulating Weaponized Nanotechnology: How the International Criminal Court Offers a Way Forward.
19. How Have Nuclear Weapons Evolved Since Oppenheimer and the Trinity Test?.
20. The fast and the deadly: When Artificial Intelligence meets Weapons of Mass Destruction.
21. Manhattan Project.
22. Biological warfare.
23. Chemical weapon.
24. Biological weapons.
25. What is a Chemical Weapon?.
26. Chemical Weapon.
27. How can scientists morally and ethically justify inventing weapons that can kill and harm?.
28. The Scientific Tragedy of the Atomic Bomb.
29. Scientists & Engineers of the Manhattan Project.
30. Scientists and the Ethics of Cold War Weapons Research.
31. Biological Weapons Research and Physicians: Historical and Ethical Analysis.
32. Enrico Fermi and Ethical Problems in Scientific Research.
33. Apartheid-Era Nightmare Tales.

4 Race Science and Scientific Racism

1. P.D. Curtin. "Scientific" Racism and the British Theory of Empire, 1960. Source: <https://www.jstor.org/stable/41970819>
2. R.N. Proctor. *Racial Hygiene: Medicine Under the Nazis*. 1989. ISBN: 9780674745780
3. C. Leslie. Scientific racism: Reflections on peer review, science and ideology, 1990. DOI: 10.1016/0277-9536(90)90025-N

4. S. Drescher. The Ending of the Slave Trade and the Evolution of European Scientific Racism, 1990. DOI: [10.2307/1171358](https://doi.org/10.2307/1171358)
5. R.M. Dennis. Social Darwinism, Scientific Racism, and the Metaphysics of Race, 1995. DOI: [10.2307/2967206](https://doi.org/10.2307/2967206)
6. S. Dubow. *Scientific Racism in South Africa*. 1995. ISBN: [9780521479073](https://www.isbn-international.org/product/9780521479073)
7. R. Taylor; M. Orkin. The Racialisation of Social Scientific Research on South Africa, 1995. Source: <https://www.jstor.org/stable/44461288>
8. A.L. Caplan; G. McGee; D. Magnus. What is immoral about eugenics?, 1999. DOI: [10.1136/bmj.319.7220.1284](https://doi.org/10.1136/bmj.319.7220.1284)
9. K. Weigmann. In the name of science: The role of biologists in Nazi atrocities: lessons for today's scientists, 2001. DOI: [10.1093/embo-reports/kve217](https://doi.org/10.1093/embo-reports/kve217)
10. A.L. Hinton. *Annihilating Difference: The Anthropology of Genocide*. 2002. ISBN: [9780520927575](https://www.isbn-international.org/product/9780520927575)
11. G.E. Schafft. Scientific Racism in Service of the Reich: German Anthropologists in the Nazi Era, 2002. DOI: [10.1525/california/9780520230286.003.0005](https://doi.org/10.1525/california/9780520230286.003.0005)
12. R. Weikart. Progress through Racial Extermination: Social Darwinism, Eugenics, and Pacifism in Germany, 1860-1918, 2003. DOI: [10.2307/1433326](https://doi.org/10.2307/1433326)
13. J.P. Jackson; N.M. Weidman. *Race, Racism, and Science: Social Impact and Interaction*. 2004. ISBN: [9781851094530](https://www.isbn-international.org/product/9781851094530)
14. S. Bachrach. In the Name of Public Health - Nazi Racial Hygiene, 2004. DOI: [10.1056/NEJMp048136](https://doi.org/10.1056/NEJMp048136)
15. J.Z. Garrod. A brave old world: an analysis of scientific racism and BiDil, 2006. PMID: [PMC2687899](https://pubmed.ncbi.nlm.nih.gov/162687899/)
16. A. Rattansi. The case against scientific racism, 2007. DOI: [10.1093/actrade/9780192805904.003.0006](https://doi.org/10.1093/actrade/9780192805904.003.0006)
17. G.E. Schafft. *From Racism to Genocide: Anthropology in the Third Reich*. 2007. ISBN: [9780252074530](https://www.isbn-international.org/product/9780252074530)
18. F. Haas. German science and black racism—roots of the Nazi Holocaust, 2008. DOI: [10.1096/fj.08-0202ufm](https://doi.org/10.1096/fj.08-0202ufm)
19. D. Aubert-Marson. Sir Francis Galton: the father of eugenics, 2009. DOI: [10.1051/medsci/2009256-7641](https://doi.org/10.1051/medsci/2009256-7641)
20. D. Stone. White men with low moral standards? German anthropology and the Herero genocide, 2010. DOI: [10.1080/003132201128811133](https://doi.org/10.1080/003132201128811133)
21. A.D. Moses; D. Stone. Eugenics and genocide, 2012.

- DOI: [10.1093/oxfordhb/9780195373141.013.0011](https://doi.org/10.1093/oxfordhb/9780195373141.013.0011)
22. K.L. O'Neill. Anthropology and Genocide, 2012.
DOI: [10.1093/oxfordhb/9780199232116.013.0010](https://doi.org/10.1093/oxfordhb/9780199232116.013.0010)
23. M.A. Paludi; S. Haley. Scientific Racism, 2014. DOI: [10.1007/978-1-4614-5583-7_394](https://doi.org/10.1007/978-1-4614-5583-7_394)
24. J.R. Kyllingstad. *Measuring the Master Race: Physical Anthropology in Norway 1890-1945*. 2014. ISBN: 9781909254558
25. T. McGettigan; E. Smith. Scientific Racism, 2016. DOI: [10.1057/9781137599759_5](https://doi.org/10.1057/9781137599759_5)
26. M. Meloni. Scientific Racism, 2017. DOI: [10.1002/9781118430873.est0324](https://doi.org/10.1002/9781118430873.est0324)
27. A. Lewis. Pseudo-scientific intellectual theories of the African child during the 20th century, 2018. DOI: [10.18820/2519593X/pie.v36i2.4](https://doi.org/10.18820/2519593X/pie.v36i2.4)
28. N. Rupke; G. Lauer (Editors). *Johann Friedrich Blumenbach: Race and Natural History, 1750-1850*. 2019. ISBN: 9780367588823
29. A. Saini. *Superior: The Return of Race Science*. 2019. ISBN: 9780008341008
30. A.D. Barder. Scientific racism, race war and the global racial imaginary, 2019. DOI: [10.1080/01436597.2019.1575200](https://doi.org/10.1080/01436597.2019.1575200)
31. C. Bittel. Testing the Truth of Phrenology: Knowledge Experiments in Antebellum American Cultures of Science and Health, 2019. DOI: [10.1017/mdh.2019.31](https://doi.org/10.1017/mdh.2019.31)
32. R.R. Ackermann. Reflections on the history and legacy of scientific racism in South African paleoanthropology and beyond, 2019. DOI: [10.1016/j.jhevol.2018.11.007](https://doi.org/10.1016/j.jhevol.2018.11.007)
33. A.S. Winston. Scientific Racism and North American Psychology, 2020.
DOI: [10.1093/acrefore/9780190236557.013.516](https://doi.org/10.1093/acrefore/9780190236557.013.516)
34. A. Rattansi. The demise of scientific racism, 2020.
DOI: [10.1093/actrade/9780198834793.003.0003](https://doi.org/10.1093/actrade/9780198834793.003.0003)
35. M.L. Blakey. Archaeology under the Blinding Light of Race, 2020. DOI: [10.1086/710357](https://doi.org/10.1086/710357)
36. M. Franklin; J.P. Dunnivant; A.O. Flewelling; A. Odewale. The Future is Now: Archaeology and the Eradication of Anti-Blackness, 2020. DOI: [10.1007/s10761-020-00577-1](https://doi.org/10.1007/s10761-020-00577-1)
37. A. Rattansi. Imperialism, genocide, and the 'science' of race, 2020.
DOI: [10.1093/actrade/9780198834793.003.0002](https://doi.org/10.1093/actrade/9780198834793.003.0002)
38. J. Pierre. Slavery, Anthropological Knowledge, and the Racialization of Africans, 2020.
DOI: [10.1086/709844](https://doi.org/10.1086/709844)
39. P. Juneja. Through the Lens of Scientific Racism: Patient Race Should Not Be Included in the Oral Presentation, 2021. DOI: [10.1007/s40670-021-01316-9](https://doi.org/10.1007/s40670-021-01316-9)
40. K. Chowdhury; E.F. Madden. Scientific Racism Attitudes Among Diverse Undergraduate Pre-Health Professions Students, 2021. DOI: [10.1177/237337992111043136](https://doi.org/10.1177/237337992111043136)

41. V. Lea. Scientific Racism, 2021. DOI: [10.1163/9789004444836_078](https://doi.org/10.1163/9789004444836_078)
42. A.D. Barder. Scientific Racism, Social Darwinism, and Global Racial Order, 2021. DOI: [10.1093/oso/9780197535622.003.0003](https://doi.org/10.1093/oso/9780197535622.003.0003)
43. A.L. Conklin. 'Phrenology as global science, as race science', 2021. DOI: [10.1080/23801883.2021.1892909](https://doi.org/10.1080/23801883.2021.1892909)
44. I.N. Opara; L. Riddle-Jones; N. Allen. Modern Day Drapetomania: Calling Out Scientific Racism, 2022. DOI: [10.1007/s11606-021-07163-z](https://doi.org/10.1007/s11606-021-07163-z)
45. L.J. Weaver. The Laboratory of Scientific Racism: India and the Origins of Anthropology, 2022. DOI: [10.1146/annurev-anthro-041320-024344](https://doi.org/10.1146/annurev-anthro-041320-024344)
46. L.M. Chatters; R.J. Taylor; A.J. Schulz. The return of race science and why it matters for family science, 2022. DOI: [10.1111/jftr.12472](https://doi.org/10.1111/jftr.12472)
47. K.A. Callwood; M. Weiss; R. Hendricks; T.G. Taylor. Acknowledging and Supplanting White Supremacy Culture in Science Communication and STEM: The Role of Science Communication Trainers, 2022. DOI: [10.3389/fcomm.2022.787750](https://doi.org/10.3389/fcomm.2022.787750)
48. M. Nobles; C. Womack; A. Wonkam; E. Wathuti. Science must overcome its racist legacy: Nature's guest editors speak, 2022. DOI: [10.1038/d41586-022-01527-z](https://doi.org/10.1038/d41586-022-01527-z)
49. V. Gewin. Institutions must acknowledge the racist roots in science, 2022. DOI: [10.1038/d41586-022-04123-3](https://doi.org/10.1038/d41586-022-04123-3)
50. M.C. Reilly. Archaeologies of whiteness, 2022. DOI: [10.1017/S1380203822000174](https://doi.org/10.1017/S1380203822000174)
51. A.G. Morris. *Bones and Bodies: How South African Scientists Studied Race*. 2022. ISBN: [9781776147236](https://www.isbn-international.org/product/9781776147236)
52. S. Friedman. *Good Jew, Bad Jew: Racism, anti-Semitism and the assault on meaning*. 2023. ISBN: [9781776148486](https://www.isbn-international.org/product/9781776148486)
53. A.M. Beliso-De Jesus; J. Pierre; J. Rana. White Supremacy and the Making of Anthropology, 2023. DOI: [10.1146/annurev-anthro-052721-040400](https://doi.org/10.1146/annurev-anthro-052721-040400)
54. H. Uhrendahl; D. Gross; N. Biermanns. The ideological roots of Nazi eugenics in pathology and its pioneers Martin Staemmler, Ludwig Aschoff, Robert Rossle, and Georg B. Gruber, 2023. DOI: [10.1016/j.prp.2023.154467](https://doi.org/10.1016/j.prp.2023.154467)
55. K.N. Lala; M.W. Feldman. Genes, culture, and scientific racism, 2024. DOI: [10.1073/pnas.2322874121](https://doi.org/10.1073/pnas.2322874121)
56. K.A. Bird; J.P. Jr. Jackson; A.S. Winston. Confronting scientific racism in psychology: Lessons from evolutionary biology and genetics, 2024. DOI: [10.1037/amp0001228](https://doi.org/10.1037/amp0001228)
57. F. Link. Race, Racialism, and Racism in European Archaeology, 1800-1960, 2024. DOI: [10.1093/oxfordhb/9780190092504.013.29](https://doi.org/10.1093/oxfordhb/9780190092504.013.29)

58. F. Jiménez-Trejo; K.L. Jiménez-García; T. Lisboa-Nascimento; et al. Scientific racism as a public health emergency of global concern, 2025. DOI: [10.1016/j.lana.2025.101049](https://doi.org/10.1016/j.lana.2025.101049)
59. [Scientific racism.](#)
60. [Scientific racism.](#)
61. [Scientific racism.](#)
62. [Addressing Scientific Racism and Eugenics in the Classroom.](#)
63. ["Scientific" racism.](#)
64. [A Prehistory of Scientific Racism.](#)
65. [Keisha York discusses the historic roots of scientific racism and the relevance this has for psychological research today.](#)
66. ["Huxley's Rule" and the origins of scientific racism.](#)
67. [The Historical Origins of Scientific Racism.](#)
68. [The Origins of Scientific Racism.](#)
69. [A Brief History of Scientific Racism.](#)
70. [Eugenics and Scientific Racism.](#)
71. [Scientific Racism | Definition, History & Examples.](#)
72. [The Ideology of Racism: Misusing Science to Justify Racial Discrimination.](#)
73. [Skulls in print: scientific racism in the transatlantic world.](#)
74. [Tackling scientific racism.](#)
75. [AnthroBites: Scientific Racism.](#)
76. [Why racism is not backed by science.](#)
77. [Silicon Valley Is Reviving the Discredited and Discriminatory Idea of 'Race Science'.](#)
78. [Is 'Race Science' Making A Comeback?.](#)
79. [Bleeding science dry: The history of scientific racism and blood.](#)
80. [Colonialism and science .](#)
81. [A brief history of the enduring phony science that perpetuates white supremacy.](#)
82. [Scientific Racism.](#)
83. [Articles on Scientific racism.](#)
84. [Medical, scientific racism revealed in century-old plaque from Black man's teeth.](#)
85. [The disturbing return of scientific racism.](#)
86. [The pseudo-science of race and ethnicity: some lessons and perspectives when talking about race, racism and racial justice.](#)
87. [UPenn students visualize scientific racism in 'Rotten Foundations'.](#)

88. [Scientific racism.](#)
89. [Scientific Racism: Historical Roots and...](#)
90. [Scientific Racism 2.0.](#)
91. [21st century eugenics, scientific racism and the academic community.](#)
92. [Scientific Racism.](#)
93. ["Scientific racism" is on the rise on the right. But it's been lurking there for years.](#)
94. [The Science of Race.](#)
95. [The Dark Side of Modern Science: A History of Scientific Racism.](#)
96. [The unwelcome revival of 'race science'.](#)
97. [What does 'race science' look like in the 21st century?.](#)
98. [Scientific racism.](#)
99. [Google, Microsoft, and Perplexity Are Promoting Scientific Racism in Search Results.](#)
100. [Scientific racism.](#)
101. [The Disturbing Resilience of Scientific Racism.](#)
102. [How science has been abused through the ages to promote racism.](#)
103. [Eugen Fischer.](#)
104. [German scientists apologize for genocide experiments.](#)
105. [Science as Salvation: Weimar Eugenics, 1919-1933.](#)
106. [German Racial Anthropology 1904 to 1945.](#)
107. [The science of terrible men.](#)
108. [African Genocide: The Horror of Scientific Racism.](#)
109. [Situating the Herero Genocide and the Holocaust among European Colonial Genocides.](#)
110. [Roots of the Holocaust. The Unpaid Crimes of the Germans in Namibia.](#)
111. [Namibian genocide: why Germany's bid to make amends isn't enough.](#)
112. [Namibian genocide-a precursor of the Holocaust.](#)
113. [Namibia to hold first commemoration of German genocide this week.](#)
114. [Gruesomeness is my policy.](#)
115. [The Namibian Genocide: Reframing the Conflict to Explore Intercultural Connectivity, Inclusiveness and Accurate Memorialization.](#)
116. [Rivers of Blood and Money: The Herero Genocide in German Southwest Africa.](#)
117. [Good Jew, Bad Jew: new book explores why the west views brutality against Ukrainians and Palestinians differently.](#)
118. [Genocide and Anthropology in Imperial Germany.](#)
119. [The Real Role of the Anthropologists?.](#)

120. [The Anthropology of Genocide | How and Why We Study Mass Killings.](#)
121. [Assisting in the Holocaust: Pro-Nazi Anthropologists from Vienna in Occupied Poland \(1940-1944\).](#)
122. [RACISM: Overcoming science's toxic legacy.](#)
123. [Science Must Not Be Used to Foster White Supremacy.](#)
124. [Eugenics.](#)
125. [The 21st Century Resurgence of Eugenics.](#)
126. [Where science meets fiction: the dark history of eugenics.](#)
127. [Unfit to Breed: America's Dark Tale of Eugenics.](#)
128. [Eugenics.](#)
129. [The eugenics debate isn't over - but we should be wary of people who claim it can fix social problems.](#)
130. [Black scientists say UK research is institutionally racist.](#)
131. [How the racist study of skulls gripped Victorian Britain's scientists.](#)
132. [A new take on the 19th-century skull collection of Samuel Morton.](#)
133. [Samuel George Morton.](#)
134. [Skulls in print: scientific racism in the transatlantic world.](#)
135. [The Disturbing Resilience of Scientific Racism.](#)
136. [The history of racist science in British universities.](#)
137. [On Eugenics, Richard Dawkins Offers Nothing but Sophistry.](#)
138. [The Ideology of Racism: Misusing Science to Justify Racial Discrimination.](#)
139. [There's Power in the Blood : Religion, White Supremacy, and the Politics of Darwinism in America.](#)
140. [Pseudo-scientific racism and Social Darwinism.](#)
141. [Some plant names can be racist. Scientists are looking to rename them.](#)
142. [Scientific racism's roots in colonization.](#)
143. [Tackling the Legacies of Racism through Anthropology's Past: Topology and Critical Presentism as Historical Approaches to Scientific Racism.](#)
144. [Johann Friedrich Blumenbach.](#)
145. [Ernst Haeckel.](#)
146. [Edward Long \(historian\).](#)
147. [Haeckel-File #1: Haeckel the racist.](#)
148. [A Fatal Impact: Eugenics, Social Darwinism, and Genocide.](#)
149. [Auguste Forel.](#)

150. [Houston Stewart Chamberlain.](#)
151. [Statement on Anthropology, Colonialism, and Racism.](#)
152. [Anthropologists on Racism and the History of Inequality.](#)
153. [Is Anthropology still colonial and racist.](#)
154. [The Colour of Anthropology.](#)
155. [Archaeology and racism.](#)
156. [Why the Whiteness of Archaeology Is a Problem.](#)
157. [Special Issue: Inequality and Race in the Histories of Archaeology.](#)
158. [Eugenics and Darwin.](#)
159. [Archaeology is rooted in racism and colonialism, say scientists. Here's how we rewrite 'everyone's history'.](#)
160. [Departmental Statement on Addressing Racism in Archaeology.](#)
161. [Racism in Archaeology and its Impact on Portable Rock Art.](#)
162. [Archaeologists, the Whitest People I Know.](#)
163. [Toward An Antiracist Archeology.](#)
164. [Its defenders claim to be standing up for uncomfortable truths, but race science is still as bogus as ever.](#)
165. [Scientific Racism.](#)
166. ["Race science is not about biology, it's about power".](#)
167. [Did polygenism play a role in the development of scientific racism?.](#)
168. [Types of mankind: polygenism and scientific racism in the nineteenth century United States scientific community.](#)
169. [Breeding Society's "Fittest".](#)
170. [How the Early Battle Over Race Science Was Lost.](#)
171. [Francis Galton.](#)
172. [Phrenology was a racist pseudoscience and it took Australia by storm in the 19th century.](#)
173. [How colonialists used phrenology, a pseudoscience, to justify racism & slavery.](#)
174. [Phrenology and IQ tests: the far-right revival of discredited race science.](#)
175. [How did phrenology contribute to the justification of atrocities like slavery and racial discrimination?.](#)
176. [Phrenology.](#)
177. [Fake skull science is back - and it's still racist.](#)
178. [Django Unchained and the racist science of phrenology.](#)

179. [Exploring the North's long history of slavery, scientific racism.](#)
180. [Edinburgh University had major role in racist theories - review finds.](#)
181. [The Dawn of Scientific Racism.](#)
182. [Scientific Racism.](#)
183. [How did phrenology contribute to the justification of atrocities like slavery and racial discrimination?.](#)
184. [The disturbing junk science of craniometry is enjoying a resurgence.](#)
185. [Edinburgh University's 'skull room' highlights its complicated history with racist science.](#)
186. [Study signals enduring racism in science.](#)
187. [Racial hygiene.](#)
188. [The Biological State: Nazi Racial Hygiene, 1933-1939.](#)
189. [Racial Hygiene and the Nordic Race, 1900-1933.](#)
190. [Eugenics: Its Origin and Development \(1883 - Present\).](#)
191. [Euthanasia - the right to die? Part I: Race hygiene and eugenics in Germany and the United States 1859-1914.](#)
192. [Conceptualising Eugenics and Racial Hygiene as Public Health Theory and Practice.](#)
193. [Racial Hygiene: A Practical Discussion of Eugenics and Race Culture.](#)
194. [Science and race in South Africa: lessons from 'old bones in boxes'.](#)
195. [Transnational eugenics.](#)

5 Darwinism and Social Darwinism

1. D.H. Burton. Theodore Roosevelt's Social Darwinism and Views on Imperialism, 1965. [DOI: 10.2307/2708402](#)
2. M. Francis. Anthropology and Social Darwinism in the British Empire: 1870-1900, 1994. [DOI: 10.1111/j.1467-8497.1994.tb00881.x](#)
3. R.M. Dennis. Social Darwinism, Scientific Racism, and the Metaphysics of Race, 1995. [DOI: 10.2307/2967206](#)
4. R. Weikart. Progress through Racial Extermination: Social Darwinism, Eugenics, and Pacifism in Germany, 1860-1918, 2003. [DOI: 10.2307/1433326](#)
5. R. Weikart. *From Darwin to Hitler: Evolutionary Ethics, Eugenics and Racism in Germany.* 2004. [ISBN: 9781403965028](#)
6. T. Barta. Mr Darwin's shooters: on natural selection and the naturalizing of genocide,

2006. DOI: [10.1080/00313220500106170](https://doi.org/10.1080/00313220500106170)
7. P. Crook. Social Darwinism and British "new imperialism": Second thoughts, 2008. DOI: [10.1080/10848779808579860](https://doi.org/10.1080/10848779808579860)
 8. S. Rose. Darwin, race and gender, 2009. DOI: [10.1038/embor.2009.40](https://doi.org/10.1038/embor.2009.40)
 9. T. McCarthy. Social Darwinism and white supremacy, 2009. DOI: [10.1017/CBO9780511814044.004](https://doi.org/10.1017/CBO9780511814044.004)
 10. M. Francis. Social Darwinism and the construction of institutionalised racism in Australia, 2009. DOI: [10.1080/14443059609387281](https://doi.org/10.1080/14443059609387281)
 11. M. Ruse. A reappraisal of Ernst Haeckel, 2009. DOI: [10.1016/S0140-6736\(09\)60423-2](https://doi.org/10.1016/S0140-6736(09)60423-2)
 12. E.D. Anderson. Black responses to Darwinism, 1859-1915, 2010. DOI: [10.1017/CBO9780511572968.010](https://doi.org/10.1017/CBO9780511572968.010)
 13. W.H. Jeynes. Race, Racism, and Darwinism, 2010. DOI: [10.1177/0013124510380723](https://doi.org/10.1177/0013124510380723)
 14. A.D. Barder. Scientific racism, race war and the global racial imaginary, 2019. DOI: [10.1080/01436597.2019.1575200](https://doi.org/10.1080/01436597.2019.1575200)
 15. M. Bilewicz. Obedient Authoritarians or Lay Darwinists? Ideological Motivations of Genocide, 2019. DOI: [10.1093/oso/9780190685942.003.0002](https://doi.org/10.1093/oso/9780190685942.003.0002)
 16. A. Fuentes. "The Descent of Man," 150 years on, 2021. DOI: [10.1126/science.abj4606](https://doi.org/10.1126/science.abj4606)
 17. A.D. Barder. Scientific Racism, Social Darwinism, and Global Racial Order, 2021. DOI: [10.1093/oso/9780197535622.003.0003](https://doi.org/10.1093/oso/9780197535622.003.0003)
 18. R. Weikart. *Darwinian Racism: How Darwinism Influenced Hitler, Nazism, and White Nationalism*. 2022. ISBN: 9781637120095
 19. M. Prum. Perceptions of War in a Darwinian Perspective, 2022. DOI: [10.4000/lisa.14319](https://doi.org/10.4000/lisa.14319)
 20. P. Weindling. Social Darwinism as Disputed Legacy : Divergences over Ernst Haeckel under National Socialism, 2023. DOI: [10.26164/leopoldina_10_00829](https://doi.org/10.26164/leopoldina_10_00829)
 21. O. Oluniyi. *Darwin Comes to Africa: Social Darwinism and British Imperialism in Northern Nigeria*. 2023. ISBN: 9781637120231
 22. R. Diogo. *Darwin's Racism, Sexism, and Idolization: Their Tragic Societal and Scientific Repercussions*. 2024. ISBN: 9783031490545
 23. E.L. Peterson. Myth 22 - That Darwin's Hatred of Slavery Reflected His Beliefs in Racial Equality, 2024. DOI: [10.1017/9781009375719.023](https://doi.org/10.1017/9781009375719.023)
 24. [Basis of Social Darwinism and the Herero Genocide.](#)
 25. [Pseudo-scientific racism and Social Darwinism.](#)
 26. [Social Darwinism and racism.](#)

27. Social Darwinism.
28. Darwin and Racism.
29. The Racism of Darwin and Darwinism.
30. Darwin, Africa, and Genocide: The Horror of Scientific Racism.
31. Social Darwinism.
32. Breeding Society's "Fittest".
33. Some Remarks on Mass Murders, Social Darwinism and Mysticism in the 20th Century.
34. Did Darwin Promote Genocide?.
35. What Is Social Darwinism and How Was It Used in Nazi Germany?.
36. Darwin and Social Darwinism: the political use and abuse of natural selection.
37. A Fatal Impact: Eugenics, Social Darwinism, and Genocide.
38. The central role of Darwinism in the Holocaust.
39. Social Darwinism and the Poor.
40. Eugenics and Darwin.
41. Ernst Haeckel.
42. Euthanasia - the right to die? Part I: Race hygiene and eugenics in Germany and the United States 1859-1914.
43. Herbert Spencer.
44. Spencer Introduces Principles of Social Darwinism.
45. The Complicated Legacy of Herbert Spencer, the Man Who Coined 'Survival of the Fittest'.
46. Social Darwinism and Inevitability of Colonialism.
47. Darwin Comes to Africa: Social Darwinism and British Imperialism in Northern Nigeria.
48. Karl Pearson: Social Darwinism: Imperialism Justified by Nature.
49. How Britain gained an empire - religion and ideas: Belief in British superiority and Social Darwinism.
50. Social Darwinism and British imperialism, 1870-1900.
51. Social Darwinism Emerges and Is Used to Justify Imperialism, Racism, and Conservative Economic and Social Policies.
52. Essay on How Did Social Darwinism Contribute to Imperialism.

6 Ecocide and Environmental Damage

1. D. Zierler. *The Invention of Ecocide: Agent Orange, Vietnam, and the Scientists Who Changed the Way We Think About the Environment*. 2011. ISBN: 9780820338279
2. K. Groff; E. Bachli; M. Lansdowne; T. Capaldo. Review of Evidence of Environmental Impacts of Animal Research and Testing, 2014. DOI: [10.3390/environments1010014](https://doi.org/10.3390/environments1010014)
3. N. Voulvoulis; M.A. Burgman. The contrasting roles of science and technology in environmental challenges, 2019. DOI: [10.1080/10643389.2019.1565519](https://doi.org/10.1080/10643389.2019.1565519)
4. C. Greever; K. Ramirez-Aguilar; J. Connelly. Connections between laboratory research and climate change: what scientists and policy makers can do to reduce environmental impacts, 2020. DOI: [10.1002/1873-3468.13932](https://doi.org/10.1002/1873-3468.13932)
5. Y.K. Dwivedi; L. Hughes; A.K. Kar; et al. Climate change and COP26: Are digital technologies and information management part of the problem or the solution? An editorial reflection and call to action, 2022. DOI: [10.1016/j.ijinfomgt.2021.102456](https://doi.org/10.1016/j.ijinfomgt.2021.102456)
6. R. Comber; E. Eriksson. Computing as Ecocide, 2023. DOI: [10.21428/bf6fb269.9fcdd0c0](https://doi.org/10.21428/bf6fb269.9fcdd0c0)
7. S.M. Meyn; K.A. Ramirez-Aguilar; C.W. Gregory; et al. Addressing the Environmental Impact of Science Through a More Rigorous, Reproducible, and Sustainable Conduct of Research, 2023. DOI: [10.7171/3fc1f5fe.d085ce95](https://doi.org/10.7171/3fc1f5fe.d085ce95)
8. G. Samuel. UK health researchers’ considerations of the environmental impacts of their data-intensive practices and its relevance to health inequities, 2023. DOI: [10.1186/s12910-023-00973-2](https://doi.org/10.1186/s12910-023-00973-2)
9. G. Samuel. Responsibility for the Environmental Impact of Data-Intensive Research: An Exploration of UK Health Researchers, 2024. DOI: [10.1007/s11948-024-00495-z](https://doi.org/10.1007/s11948-024-00495-z)
10. I. Alnafrah. The Two Tales of AI: A Global assessment of the environmental impacts of artificial intelligence from a multidimensional policy perspective, 2025. DOI: [10.1016/j.jenvman.2025.126813](https://doi.org/10.1016/j.jenvman.2025.126813)
11. AI Overview (prompted by “negative role of modern science in ecocide”): “Modern science’s negative role in ecocide includes creating technologies for large-scale destruction, like chemical weapons and pesticides, that cause long-term environmental damage, as well as enabling unsustainable industrial practices. Furthermore, advancements in areas like e-commerce and computing, while offering some benefits, can contribute to increased consumption, waste, and pollution, while laboratory practices themselves generate significant waste. The scientific worldview can also be criticized for being overly mechanistic, leading to a disconnect from the value of nature and traditional ways of

life. ”.

12. [The Negative Impact Of Science And Technology On The Environment .](#)
13. [How does technology affect the environment?.](#)
14. [AI has an environmental problem. Here’s what the world can do about that.](#)
15. [Is Technology Bad for the Environment? Statistics, Trends, and Facts.](#)
16. [The Green Dilemma: Can AI Fulfil Its Potential Without Harming the Environment?.](#)
17. [Wellcome commissions report on science’s environmental impact.](#)
18. [Impact of Science and Technology on the Natural Environment Essay.](#)
19. [The Environmental Impacts of Computer Science.](#)
20. [Animal Habitats - the Power of Science to Destroy.](#)
21. [15 Biggest Environmental Problems of 2025.](#)
22. [The Science of Destruction.](#)
23. [The environmental cost of scientific research.](#)
24. [What is the human and environmental cost of new technology?.](#)
25. [Act now to prevent uncontrolled rise in carbon footprint of computational science.](#)
26. [What was the Industrial Revolution’s Environmental Impact?.](#)
27. [Calculating the true environmental costs of AI.](#)
28. [Your data has an environmental cost.](#)
29. [The Environmental Cost of AI | Climate Crisis.](#)
30. [Environmental impact of artificial intelligence.](#)
31. [The case of nature: Digital Ecocide by Tech Companies.](#)
32. [Colonialism: why leading climate scientists have finally acknowledged its link with climate change.](#)
33. [Considering the ethical implications of your research on the environment.](#)
34. [Environmental issues in the tech industry.](#)
35. [Explained: Generative AI’s environmental impact.](#)
36. [The untold story of the environmental impact of AI and big data.](#)
37. [The Uneven Distribution of AI’s Environmental Impacts.](#)
38. [Environmental Impact of AI.](#)
39. [The Environmental Impact of Digitalisation: What’s Your Take on Sustainable Technology?.](#)
40. [Environmental impact of IT: desktops, laptops and screens.](#)
41. [What is the environmental impact of digital technology?.](#)
42. [Environmental Impact of Computers.](#)

43. [Environmental Impact.](#)
44. [Animal Research: An Environmental Perspective.](#)
45. [How Does Animal Testing Impact the Environment?.](#)
46. [The destructive impact of the digital world on the environment is growing rapidly.](#)

7 Torture

Also see “Human Experimentation” section (refer to § 2) in this article.

1. U. Cilasun. Torture and the participation of doctors, 1991. DOI: [10.1136/jme.17.suppl.21](https://doi.org/10.1136/jme.17.suppl.21)
2. V. Lacopino; M. Heisler; S. Pisevar; R.H. Kirschner. Physician Complicity in Misrepresentation and Omission of Evidence of Torture in Postdetention Medical Examinations in Turkey, 1996. DOI: [10.1001/jama.1996.03540050056024](https://doi.org/10.1001/jama.1996.03540050056024)
3. S. Kumar. Doctors still involved in cases of torture around the world, 1999. DOI: [10.1016/S0140-6736\(05\)75399-X](https://doi.org/10.1016/S0140-6736(05)75399-X)
4. G. Maio. History of medical involvement in torture-then and now, 2001. DOI: [10.1016/S0140-6736\(00\)04729-2](https://doi.org/10.1016/S0140-6736(00)04729-2)
5. M. Cherington. History of torture, 2001. DOI: [10.1016/S0140-6736\(01\)05725-7](https://doi.org/10.1016/S0140-6736(01)05725-7)
6. R.J. Lifton. Doctors and Torture, 2004. DOI: [10.1056/NEJMp048065](https://doi.org/10.1056/NEJMp048065)
7. R.S. Matthews. Indecent medicine: in defense of the absolute prohibition against physician participation in torture, 2006. DOI: [10.1080/15265160600686372](https://doi.org/10.1080/15265160600686372)
8. S.H. Miles. *Oath Betrayed: Torture, Medical Complicity, and the War on Terror*. 2006. ISBN: [9781400065783](https://www.isbn-international.org/product/9781400065783)
9. L. Dossey. Where Were the Doctors? Torture and the Betrayal of Medicine, 2006. DOI: [10.1016/j.explore.2006.09.003](https://doi.org/10.1016/j.explore.2006.09.003)
10. J. Sonntag. Doctors’ involvement in torture, 2008. PMID: [19491477](https://pubmed.ncbi.nlm.nih.gov/19491477/)
11. M. Grodin; G. Annas. Physicians and torture: lessons from the Nazi doctors, 2008. DOI: [10.1017/S1816383107001208](https://doi.org/10.1017/S1816383107001208)
12. R.D. Speers; W.G. Brands; E. Nuzzolese; et al. Preventing dentists’ involvement in torture: The developmental history of a new international declaration, 2008. DOI: [10.14219/jada.archive.2008.0109](https://doi.org/10.14219/jada.archive.2008.0109)
13. S.H. Miles. Doctors’ complicity with torture, 2008. DOI: [10.1136/bmj.a1088](https://doi.org/10.1136/bmj.a1088)
14. M. O’Connor. Can we prevent doctors being complicit in torture? Breaking the serpent’s egg, 2009. PMID: [20169802](https://pubmed.ncbi.nlm.nih.gov/20169802/)

15. K.S. Pope; T.G. Gutheil. Contrasting ethical policies of physicians and psychologists concerning interrogation of detainees, 2009. DOI: [10.1136/bmj.b1653](https://doi.org/10.1136/bmj.b1653)
16. L.S. Rubenstein; G.J. Annas. Medical ethics at Guantanamo Bay detention centre and in the US military: a time for reform, 2009. DOI: [10.1016/S0140-6736\(09\)60873-4](https://doi.org/10.1016/S0140-6736(09)60873-4)
17. J.S. Yudkin. The Israeli Medical Association and doctors' complicity in torture, 2009. DOI: [10.1136/bmj.b4078](https://doi.org/10.1136/bmj.b4078)
18. M.A. Grodin. Mad, Bad, or Evil: How Physician Healers Turn to Torture and Murder, 2010. DOI: [10.1057/9780230102293_6](https://doi.org/10.1057/9780230102293_6)
19. V. Iacopino; S.A. Allen; A.S. Keller. Bad science used to support torture and human experimentation, 2011. DOI: [10.1126/science.1194437](https://doi.org/10.1126/science.1194437)
20. A. Gulland. Doctors in Israeli detention facilities are complicit in torture, says report, 2011. DOI: [10.1136/bmj.d7200](https://doi.org/10.1136/bmj.d7200)
21. C. Lepora; J. Millum. The Tortured Patient: A Medical Dilemma, 2011. PMID: [21678814](https://pubmed.ncbi.nlm.nih.gov/21678814/)
22. S. Devi. Israeli doctors accused of collusion in torture, 2013. DOI: [10.1016/S0140-6736\(13\)60612-1](https://doi.org/10.1016/S0140-6736(13)60612-1)
23. M. Balfe. Standardizing psycho-medical torture during the War on Terror: Why it happened, how it happened, and why it didn't work, 2016. DOI: [10.1016/j.socscimed.2016.11.014](https://doi.org/10.1016/j.socscimed.2016.11.014)
24. E. Shuster. American Doctors at the Nuremberg Medical Trial, 2018. DOI: [10.2105/AJPH.2017.304104](https://doi.org/10.2105/AJPH.2017.304104)
25. Z. Berger; L.S. Rubenstein; M. DeCamp. Clinical care and complicity with torture, 2018. DOI: [10.1136/bmj.k449](https://doi.org/10.1136/bmj.k449)
26. M. Cotton. Doctors and Torture, 2019. DOI: [10.1177/0049475519841485](https://doi.org/10.1177/0049475519841485)
27. N.G. Evans; D.A. Sisti; J.D. Moreno. Ethical considerations on the complicity of psychologists and scientists in torture, 2019. DOI: [10.1136/jramc-2018-001008](https://doi.org/10.1136/jramc-2018-001008)
28. S. O'Mara; J. Schiemann. Torturing science: Science, interrogational torture, and public policy, 2019. DOI: [10.1017/pls.2019.15](https://doi.org/10.1017/pls.2019.15)
29. S.H. Miles. *The Torture Doctors: Human Rights Crimes and the Road to Justice*. 2020. ISBN: [9781626167520](https://www.isbn-international.org/product/9781626167520)
30. E. Cuerda-Galindo; F. Lopez-Munoz. The role of doctors in torture: from middle age to Abu Ghraib, 2022. DOI: [10.1057/s41311-021-00339-8](https://doi.org/10.1057/s41311-021-00339-8)
31. D. Summerfield. Is the international regulation of medical complicity with torture largely window dressing? The case of Israel and the lessons of a 12-year medical ethical

- appeal, 2022. DOI: [10.1136/medethics-2021-107340](https://doi.org/10.1136/medethics-2021-107340)
32. O. Dyer. Israeli doctors participated in torture, alleges released director of al-Shifa Hospital, 2024. DOI: [10.1136/bmj.q1524](https://doi.org/10.1136/bmj.q1524)
 33. A. Adib-Moghaddam. The future of scientific torture, 2025. DOI: [10.7765/9781526189516.00007](https://doi.org/10.7765/9781526189516.00007)
 34. [U.S. Torture Program Constituted Illegal, Unethical Human Experimentation.](#)
 35. [Doctors and Torture.](#)
 36. [CIA torture: Who are the medical professionals who umpired in this theatre of human misery?.](#)
 37. [Doctors Who Facilitate Torture Must Be Held to Account.](#)
 38. [Medical torture.](#)
 39. [How doctors helped the CIA get better at torture.](#)
 40. [Agents of a Rogue State? Physicians' Participation in State-Sponsored Torture.](#)
 41. [CIA Documents Show How Deeply Doctors and Health Professionals Were Involved in Torture.](#)
 42. [Doctors Aided CIA Torture, Records Show.](#)
 43. [US torture doctors could face charges after report alleges post-9/11 'collusion'.](#)
 44. [Doctors' involvement in torture.](#)
 45. [How Doctors Got Into the Torture Business.](#)
 46. [The US paid torture doctors millions. Why is it last in the world in punishing them?.](#)
 47. [U.S. Torture Program Constituted Illegal, Unethical Human Experimentation.](#)
 48. [Physicians and torture: lessons from the Nazi doctors.](#)
 49. [CIA torture is only part of medical science's dark modern history.](#)
 50. [Torture: Why did the CIA spend over \\$180m on bad science?.](#)
 51. [Torture and Scientism.](#)
 52. [Toward a Science of Torture?.](#)
 53. ['Scientific torture'? Scientism and the marks of torture inside a police station in Belo Horizonte, Brazil.](#)
 54. [Action must be taken on alleged complicity of Israeli doctors in torture.](#)
 55. [Could doctors and nurses really be complicit in the potential ill-treatment and torture of detained Palestinians?.](#)
 56. [The longstanding complicity of the Israeli Medical Association with torture in Israel.](#)
 57. [Israel: Prison doctors and complicity in torture and ill treatment.](#)

58. [Clinical care and complicity with torture.](#)
59. [The new accountability for doctors who torture.](#)
60. [Dual Loyalty | Medical Complicity Through Coercion.](#)
61. [New Book from Steve Miles, MD on Medical Torture.](#)
62. [Caretakers and Collaborators.](#)
63. [Doctors Who Torture: Medical Ethics at Crossroads.](#)
64. [‘Do No Harm’: When Doctors Torture.](#)
65. [Report: Medical Professionals Participated in Torture of Terror Suspects.](#)
66. [Guantanamo: psychologists who designed CIA torture program to testify.](#)
67. [Psychologists Behind CIA ‘Enhanced Interrogation’ Program Settle Detainees’ Lawsuit.](#)
68. [American Psychological Association Bolstered C.I.A. Torture Program, Report Says.](#)
69. [The Experiments of Unit 731: Torture in the Name of Warfare.](#)

8 Animal Cruelty and Research

1. A.Z. Karas. Barriers to assessment and treatment of pain in laboratory animals, 2006. DOI: [10.1038/laband0706-38](#)
2. B.E. Rollin. Animal research: a moral science. Talking Point on the use of animals in scientific research, 2007. DOI: [10.1038/sj.embor.7400996](#)
3. K. Taylor; N. Gordon; G. Langley; W. Higgins. Estimates for Worldwide Laboratory Animal Use in 2005, 2008. DOI: [10.1177/026119290803600310](#)
4. M.B. Bracken. Why animal studies are often poor predictors of human reactions to exposure, 2009. DOI: [10.1258/jrsm.2008.08k033](#)
5. N. Shanks; R. Greek; J. Greek. Are animal models predictive for humans?, 2009. DOI: [10.1186/1747-5341-4-2](#)
6. B. van Ravenzwaay. Initiatives to decrease redundancy in animal testing of pesticides, 2010. PMID: [21113565](#)
7. A. Knight. *The Costs and Benefits of Animal Experiments*. 2012. ISBN: [9781137289681](#)
8. S.K. Doke; S.C. Dhawale. Alternatives to animal testing: A review, 2013. DOI: [10.1016/j.jsps.2013.11.002](#)
9. K. Groff; E. Bachli; M. Lansdowne; T. Capaldo. Review of Evidence of Environmental Impacts of Animal Research and Testing, 2014. DOI: [10.3390/environments1010014](#)
10. P. Pound; M.B. Bracken; S.D. Bliss. Is animal research sufficiently evidence based to be a cornerstone of biomedical research?, 2014. DOI: [10.1136/bmj.g3387](#)

11. A. Akhtar. The Flaws and Human Harms of Animal Experimentation, 2015. DOI: [10.1017/S0963180115000079](https://doi.org/10.1017/S0963180115000079)
12. R. Tuvel. Against the Use of Knowledge Gained from Animal Experimentation, 2015. DOI: [10.3390/soc5010220](https://doi.org/10.3390/soc5010220)
13. A. Linzey; C. Linzey. The Ethical Case against Animal Experiments, 2018. DOI: [10.5406/j.ctt2050vt5](https://doi.org/10.5406/j.ctt2050vt5)
14. G.A.V. Norman. Limitations of Animal Studies for Predicting Toxicity in Clinical Trials: Is it Time to Rethink Our Current Approach?, 2019. DOI: [10.1016/j.jacbts.2019.10.008](https://doi.org/10.1016/j.jacbts.2019.10.008)
15. A. Ozturk; O. Ersan. Are the Lives of Animals Well-spent in Laboratory Science Research? A Study of Orthopaedic Animal Studies in Turkey, 2020. DOI: [10.1097/CORR.0000000000001335](https://doi.org/10.1097/CORR.0000000000001335)
16. K. Taylor; L.R. Alvarez. An Estimate of the Number of Animals Used for Scientific Purposes Worldwide in 2015, 2020. DOI: [10.1177/0261192919899853](https://doi.org/10.1177/0261192919899853)
17. G.A.V. Norman. Limitations of Animal Studies for Predicting Toxicity in Clinical Trials: Part 2: Potential Alternatives to the Use of Animals in Preclinical Trials, 2020. DOI: [10.1016/j.jacbts.2020.03.010](https://doi.org/10.1016/j.jacbts.2020.03.010)
18. B.G. Farrar; L. Ostojic; N.S. Clayton. The hidden side of animal cognition research: Scientists' attitudes toward bias, replicability and scientific practice, 2021. DOI: [10.1371/journal.pone.0256607](https://doi.org/10.1371/journal.pone.0256607)
19. S.S. Leopold. Editorial: In Musculoskeletal Research, Too Many Animals are Being Harmed for Too Small a Return, 2021. DOI: [10.1097/CORR.0000000000001661](https://doi.org/10.1097/CORR.0000000000001661)
20. H. Mamzer; A. Zok; P. Bialas; M. Andrusiewicz. Negative psychological aspects of working with experimental animals in scientific research, 2021. DOI: [10.7717/peerj.11035](https://doi.org/10.7717/peerj.11035)
21. E. Akkaya; H.R. Güngör. The dark side of the animal experiments, 2022. DOI: [10.52312/jdrs.2022.719](https://doi.org/10.52312/jdrs.2022.719)
22. C. Childers. Extending Animal Cruelty Protections to Scientific Research, 2022. DOI: [10.52214/vib.v8i.9490](https://doi.org/10.52214/vib.v8i.9490)
23. A.K. Kiani; D. Pheby; G. Henehan; et al. Ethical considerations regarding animal experimentation, 2022. DOI: [10.15167/2421-4248/jpmh2022.63.2S3.2768](https://doi.org/10.15167/2421-4248/jpmh2022.63.2S3.2768)
24. S. Radi. Public Awareness of the Impact of Animal Testing in the Cosmetic Industry, 2023. DOI: [10.5772/intechopen.1001088](https://doi.org/10.5772/intechopen.1001088)
25. A.F. Carvalho; I.O.B. de Moraes; T.B. Souza. Profiting from cruelty: Digital content creators abuse animals worldwide to incur profit, 2023. DOI: [10.1016/j.biocon.2023.110321](https://doi.org/10.1016/j.biocon.2023.110321)
26. T. Hartung. The (misleading) role of animal models in drug development, 2024. DOI:

[10.3389/fddsv.2024.1355044](https://doi.org/10.3389/fddsv.2024.1355044)

27. C. Drakos; V. Manimangalam; C. Burns; O. Equils. Artificial intelligence can help to make animal research redundant, 2024. DOI: [10.1038/d41586-024-02894-5](https://doi.org/10.1038/d41586-024-02894-5)
28. D. Verma; K.P. Namdeo. A Comprehensive Review on Redundancy usage of Animal models in Novel Drug testing, 2024. DOI: [10.52711/0974-360X.2024.00635](https://doi.org/10.52711/0974-360X.2024.00635)
29. Editorial. Animal research is not always king: researchers should explore the alternatives, 2024. DOI: [10.1038/d41586-024-02314-8](https://doi.org/10.1038/d41586-024-02314-8)
30. J.H. Ellwanger; J.A.B. Chies. Changing paradigms: from unnecessary animal experiments to non-animal methods as a sustainable basis for scientific progress, 2025. DOI: [10.1590/0001-3765202520241198](https://doi.org/10.1590/0001-3765202520241198)
- 31.
32. [6 Horrific Experiments on Animals and What You Can Do to End Cruel Tests.](#)
33. [Cruelty to Animals in Laboratories.](#)
34. [Experimenting on animals.](#)
35. [‘Censorship and Discrimination’: 200+ Scholars Slam Canceling of Harvard Journal Issue on Palestine.](#)
36. [The Ethical Dilemma: Understanding the Cruelty of Animal Testing.](#)
37. [The systemic flaws in status quo science.](#)
38. [Most Publications Show Clear Bias When Reporting on Animals.](#)
39. [MDPI journal still publishing ‘cruel and unnecessary’ research despite extra checks, campaigners say.](#)
40. [Animal testing and experiments FAQ.](#)
41. [16 Pictures That Sum Up Animal Testing.](#)
42. [The Unseen Suffering in Animal Testing.](#)
43. [Case Studies.](#)
44. [Animals in science.](#)
45. [8 Expert Quotes Admitting That Testing on Animals Is Unreliable.](#)
46. [Doctors Against Animal Experiments.](#)
47. [How dogs are used in testing.](#)
48. [Ethics of Animal Experimentation: Then and Now.](#)
49. [Cruel, Unethical, and Dangerous To Humans: Why Animal Testing Must End Now.](#)
50. [Animal testing and experimentation.](#)
51. [Alternatives to animal testing: science, ethics and the law.](#)
52. [Seven baby monkeys died from poisoning at US research center.](#)

53. [Undercover footage shows ‘gratuitous cruelty’ at Spanish animal testing facility.](#)
54. [Animal testing suspended at Spanish lab after ‘gratuitous cruelty’ footage.](#)
55. [‘Barbaric’ tests on monkeys lead to calls for closure of German lab.](#)
56. [Cruel treatment of laboratory animals shows failure in the implementation of EU Directive.](#)
57. [Shocking levels of animal suffering found at European Laboratory.](#)
58. [End the suffering of monkeys in animal experiments - German Animal Welfare Association calls for support for a Bundestag petition.](#)
59. [\[Video\] Barbaric Tests On Monkeys, Dogs Leads To Calls For Shutdown Of German Lab.](#)
60. [Unlawful dog and monkey suffering uncovered at European laboratory.](#)
61. [Save the Animals: Stop Animal Testing.](#)
62. [USDA report reveals alarming rise in painful animal experiments.](#)
63. [Animals in science.](#)
64. [Stop Torturing Animals in the Name of Science.](#)
65. [This Must Stop: Cambridge Facility Breeds Dogs for Painful Experiments.](#)
66. [11 Facts About Animal Testing.](#)
67. [Animal experiments at Imperial College London, United Kingdom.](#)
68. [Animals Used for Experimentation.](#)
69. [Vivisection.](#)
70. [Replacing animals.](#)
71. [Animal Research Is Wasteful and Misleading.](#)
72. [Facts and figures on animal testing.](#)
73. [Animal Testing is Animal Cruelty.](#)
74. [Stop the Cruel Failure of Animal Experimentation; Support Research Modernization NOW!.](#)
75. [Animals Used in Research.](#)
76. [Animal Testing Facts and Alternatives.](#)
77. [The CDC’s Rampant Negligence Continues-Animals Steamed to Death, Starved, and More.](#)
78. [Cannibalism Among ‘Horrendous’ Cases of Animal Testing Neglect Revealed By Home Office Report.](#)
79. [Ban animal testing for human products and medicines.](#)
80. [Ban immediately the use of dogs in scientific and regulatory procedures.](#)

81. [New polling shows huge public opposition to animal experiments.](#)
82. [Problems with Animal Research.](#)
83. [The Dark Side of Animal Testing.](#)
84. [These Answers to Arguments for Animal Testing Prove It's Bad Science.](#)
85. [Limitations of Animal Tests.](#)
86. [Could technology bring an end to animal cruelty in science?.](#)
87. [Academia's war on animals.](#)
88. [The use of animals in universities.](#)
89. [Students Want Universities to Stop Funding Animal Experiments.](#)
90. [Survey reveals overwhelming scepticism of Dutch academics towards animal-free science.](#)
91. [Animal testing and research: The facts and figures.](#)
92. [Normalising the Unthinkable: The Ethics of Using Animals in Research Executive Summary.](#)
93. [Animals Used in Education.](#)
94. [Environmental Impact.](#)
95. [Animal Research: An Environmental Perspective.](#)
96. [LD50: A Cruel Waste of Animals.](#)
97. [Faces of Waste: 14 Experimenters Wasted \\$500 Million Killing Animals.](#)
98. [Cosmetics animal testing FAQ.](#)
99. [Animal tests for makeup ingredients allowed.](#)
100. [Animal Testing for Cosmetics Is Still \(Unnecessarily\) Common.](#)
101. [Cruelty in Animal Testing Laboratories.](#)
102. [PETA Answers Your Questions on Animal Testing for Cosmetics.](#)
103. [Luxury brands and the pressures to end their use of animal skin and animal testing.](#)
104. [List of unnecessary and replaceable animal experiments published.](#)
105. [Hearing Wrap Up: The Federal Government Wastes Millions of Taxpayer Dollars on Unapplicable, Unnecessary Testing that is Cruel to Animals.](#)
106. [Alternatives to Animal Testing.](#)
107. [Many pointless, unnecessary animal experiments are carried out.](#)
108. [Animal testing myths.](#)
109. [Musk's Neuralink faces federal inquiry after killing 1,500 animals in testing.](#)
110. [Elon Musk Company Neuralink Given Free Pass for Animal Welfare Act Violations, USDA Reveals in Letter to Congress.](#)
111. [US FDA cited animal lab at Musk's Neuralink for 'objectionable conditions'.](#)

112. [How Does Animal Testing Impact the Environment?.](#)
113. [The Impact of Animal Testing on the Environment.](#)
114. [Animal Testing: A threat to the Environment.](#)
115. [Animal Research is Hazardous Waste.](#)

9 Artificial Intelligence, Automation and Technology

1. T.C. King; N. Aggarwal; M. Taddeo; L. Floridi. Artificial Intelligence Crime: An Interdisciplinary Analysis of Foreseeable Threats and Solutions, 2020.
[DOI: 10.1007/s11948-018-00081-0](#)
2. M. Caldwell; J.T.A. Andrews; T. Tanay; L.D. Griffin. AI-enabled future crime, 2020.
[DOI: 10.1186/s40163-020-00123-8](#)
3. M.M. Yamin; M. Ullah; H. Ullah; B. Katt. Weaponized AI for cyber attacks, 2021.
[DOI: 10.1016/j.jisa.2020.102722](#)
4. D.A. Lewis. War Crimes Involving Autonomous Weapons: Responsibility, Liability and Accountability, 2023. [DOI: 10.1093/jicj/mqad027](#)
5. A. Coco. Exploring the Impact of Automation Bias and Complacency on Individual Criminal Responsibility for War Crimes, 2023. [DOI: 10.1093/jicj/mqad034](#)
6. B. Dresch-Langley. The weaponization of artificial intelligence: What the public needs to be aware of, 2023. [DOI: 10.3389/frai.2023.1154184](#)
7. M. Bo. Criminal Responsibility by Omission for Failures to Stop Autonomous Weapon Systems, 2023. [DOI: 10.1093/jicj/mqad029](#)
8. F. Federspiel; R. Mitchell; A. Asokan; et al. Threats by artificial intelligence to human health and human existence, 2023. [DOI: 10.1136/bmjgh-2022-010435](#)
9. E. Ferrara. GenAI against humanity: nefarious applications of generative artificial intelligence and large language models, 2024. [DOI: 10.1007/s42001-024-00250-1](#)
10. P. Gaeta. Who Acts When Autonomous Weapons Strike? The Act Requirement for Individual Criminal Responsibility and State Responsibility, 2024.
[DOI: 10.1093/jicj/mqae001](#)
11. C. Nobles. The Weaponization of Artificial Intelligence in Cybersecurity: A Systematic Review, 2024. [DOI: 10.1016/j.procs.2024.06.206](#)
12. A. Dolunay; A.C. Temel. The relationship between personal and professional goals and emotional state in academia: a study on unethical use of artificial intelligence, 2024.
[DOI: 10.3389/fpsyg.2024.1363174](#)

13. D. Adam. Lethal AI weapons are here: how can we control them?, 2024. DOI: [10.1038/d41586-024-01029-0](https://doi.org/10.1038/d41586-024-01029-0)
14. J. Guo. The ethical legitimacy of autonomous Weapons systems: reconfiguring war accountability in the age of artificial Intelligence, 2025. DOI: [10.1080/16544951.2025.2540131](https://doi.org/10.1080/16544951.2025.2540131)
15. I. Alnafrah. The Two Tales of AI: A Global assessment of the environmental impacts of artificial intelligence from a multidimensional policy perspective, 2025. DOI: [10.1016/j.jenvman.2025.126813](https://doi.org/10.1016/j.jenvman.2025.126813)
16. A. Adib-Moghaddam. The future of scientific torture, 2025. DOI: [10.7765/9781526189516.00007](https://doi.org/10.7765/9781526189516.00007)
17. I. Bratu; S. Freeland. Winner Takes All? Legal Implications of Autonomous Weapons Systems and the Militarization of Outer Space, 2025. DOI: [10.1016/j.actaastro.2025.09.031](https://doi.org/10.1016/j.actaastro.2025.09.031)
18. A. Adib-Moghaddam. *The myth of good AI: A manifesto for critical Artificial Intelligence*. 2025. ISBN: 9781526189509

19. Israel developing ChatGPT-like tool that weaponizes surveillance of Palestinians.
20. Revealed: Israeli military creating ChatGPT-like tool using vast collection of Palestinian surveillance data.
21. The Israeli Military's Use of AI in Gaza: Operational Efficiency at the Cost of Humanity.
22. Israel/OPT: Israeli military reservists using expertise gained at Google, Meta and Microsoft to create vast AI surveillance tool.
23. Autonomous Weapons, War Crimes, and Accountability.
24. Lethal Autonomous Weapons Systems and War Crimes.
25. AI and Serious Online Crime.
26. Global AI experts sound the alarm.
27. Mind the Gap: Can Developers of Autonomous Weapons Systems be Liable for War Crimes?.
28. When the AI Promotes Genocide.
29. Genocide in Gaza: Enabled by AI, powered by Big Tech.
30. Technologies at war: The role of tech companies and the EU in facilitating war crimes and genocide in Gaza.
31. The ethical implications of AI in warfare.
32. Deepfakes and the Law: Why Britain needs stronger protections against technology-

facilitated abuse.

33. [Conference Read: Killer Robots: Biases, Accountability, and Benefits.](#)
34. [Gaza war: Israel using AI to identify human targets raising fears that innocents are being caught in the net.](#)
35. [Environmental Impact of Computers.](#)
36. [Gaza: Israel's AI Human Laboratory.](#)
37. [What is the environmental impact of digital technology?.](#)
38. ['The Palestine Laboratory' exposes Israel's export of unique systems of control and surveillance technology around the world.](#)
39. [The fast and the deadly: When Artificial Intelligence meets Weapons of Mass Destruction.](#)
40. [Environmental impact of IT: desktops, laptops and screens.](#)
41. [Convergence: Artificial intelligence and the new and old weapons of mass destruction.](#)
42. [We Cannot Cede Control of Weapons to Artificial Intelligence.](#)
43. [The Risks of Artificial Intelligence in Weapons Design.](#)
44. [Another Exciting AI Application: Creating Fake Universities.](#)
45. [AI has an environmental problem. Here's what the world can do about that.](#)
46. [Environmental Impact of AI.](#)
47. [The Green Dilemma: Can AI Fulfil Its Potential Without Harming the Environment?.](#)
48. [Calculating the true environmental costs of AI.](#)
49. [The Environmental Cost of AI | Climate Crisis.](#)
50. [Explained: Generative AI's environmental impact.](#)
51. [The untold story of the environmental impact of AI and big data.](#)
52. [The Uneven Distribution of AI's Environmental Impacts.](#)
53. [Environmental impact of artificial intelligence.](#)
54. [Environmental issues in the tech industry.](#)
55. [Weaponized AI: A New Era of Threats and How We Can Counter It.](#)
56. [Weaponizing Artificial Intelligence: The Scary Prospect Of AI-Enabled Terrorism.](#)
57. [Military of AI Has Severe Implications for Global Security and Warfare.](#)
58. [AI's 'Oppenheimer moment': autonomous weapons enter the battlefield.](#)
59. [UN addresses AI and the Dangers of Lethal Autonomous Weapons Systems.](#)
60. [Lethal autonomous weapon.](#)
61. ['Killer robots' are coming, and U.N. is worried.](#)
62. [Around 300 Gaza residential units destroyed each day by Israeli army's explosive-laden](#)

robots.

63. Visualizing Palestine's "Killer AI" story and the power of digital storytelling.
64. Israel accused of using AI to target thousands in Gaza, as killer algorithms outpace international law.
65. How Can the International Community Protect Gazan Civilians from Killer Robots?.
66. Killed by the Algorithm: Israel's AI-driven War on Gaza.
67. Companies Profiting from the Gaza Genocide.
68. Explainer: The Role of AI in Israel's Genocidal Campaign Against Palestinians.
69. How US Big Tech supports Israel's AI-powered genocide and apartheid.
70. AP exposes Big Tech AI systems' direct role in warfare amid Israel's war in Gaza.
71. 2 years of genocide: Big Tech complicit in Israel's destruction of Gaza?.
72. Global firms 'profiting from genocide' in Gaza, says UN rapporteur.
73. Big Tech companies face allegations of war crimes complicity amid Israel's war in Gaza.
74. Resisting big tech's complicity in genocide - Notes from a panel discussion.
75. UN report lists companies complicit in Israel's 'genocide': Who are they?.
76. Technologies at war: The role of tech companies and the EU in facilitating war crimes and genocide in Gaza.
77. Big Tech and the risk of genocide in Gaza: what are companies doing?.
78. Tell the United Nations: End Partnerships with Genocide-Enabling Tech Companies.
79. When Data Science Destabilizes Democracy and Facilitates Genocide.
80. No AI for Atrocity Crimes.
81. Israel's War Crimes in Gaza Show the Real Danger of AI.
82. 'Swarms of Killer Robots': Why AI is Terrifying the American Military.
83. Problems with autonomous weapons.
84. Unethical Use of Artificial Intelligence.
85. A Hazard to Human Rights: Autonomous Weapons Systems and Digital Decision-Making.
86. Autonomous Weapons Systems: Slaughterbots are here.
87. As AI evolves, pressure mounts to regulate 'killer robots'.
88. A legal perspective: Autonomous weapon systems under international humanitarian law.
89. Dismantling the myth of "good AI" - new book from SOAS political philosopher.
90. Autonomous Weapons, War Crimes, and Accountability.
91. Lethal Autonomous Weapons Systems and War Crimes.

92. Big Tech's complicity in genocide: The unforgivable silence of online platforms.
93. 'Digital kill chains': The dark side of tech in warfare.
94. 'A million calls an hour': Israel relying on Microsoft cloud for expansive surveillance of Palestinians.
95. Why are Big Tech companies a threat to human rights?.
96. In Just Two Decades, Technology Has Become A Cornerstone Of Criminality.
97. The Rise of AI-Enabled Crime: Exploring the evolution, risks, and responses to AI-powered criminal enterprises.
98. AI and Serious Online Crime.
99. Existential risk from artificial intelligence.
100. 'Godfather of AI' shortens odds of the technology wiping out humanity over next 30 years.
101. Five ways AI might destroy the world: 'Everyone on Earth could fall over dead in the same second'.
102. Artificial intelligence could lead to extinction, experts warn.
103. Artificial Intelligence's Growing Role in Modern Warfare.
104. Global AI experts sound the alarm.
105. 15 Risks and Dangers of Artificial Intelligence (AI).
106. UCL, Google DeepMind & Complicity in Israeli Apartheid, Occupation & Genocide.
107. Digital Apartheid in Gaza: Big Tech Must Reveal Their Roles in Tech Used in Human Rights Abuses.
108. Exploiting AI: How Cybercriminals Misuse and Abuse AI and ML.
109. What direct risks does AI pose to the climate and environment?.
110. Environmental impact of artificial intelligence.
111. The Environmental Impact of Digitalisation: What's Your Take on Sustainable Technology?.
112. Is Technology Bad for the Environment? Statistics, Trends, and Facts.
113. How Israel's war in Gaza changed big tech.
114. How does technology affect the environment?.
115. Environmental issues in the tech industry.
116. Amazon Is Investing in AI-Assisted Apartheid in Palestine.
117. The destructive impact of the digital world on the environment is growing rapidly.
118. AI firm says its technology weaponised by hackers.
119. AI is the greatest threat-and defense-in cybersecurity today. Here's why.

120. [Global complicity, UK involvement: Profiting from atrocity and enabling Israel's genocide and apartheid - new briefing.](#)
121. [Exposing the role of big tech companies in promoting Israeli apartheid.](#)
122. [Deepfakes: The latest weapon in the cyber security arms race.](#)
123. [AI as a Weapon: The New Era of Cyber Threats.](#)
124. [AI Is an Existential Threat-Just Not the Way You Think.](#)
125. [10 AI dangers and risks and how to manage them.](#)
126. [The Most Dangerous AI Tools No One's Talking About | Risks, Examples & Protection.](#)
127. [The 12 Greatest Dangers Of AI.](#)
128. [The 10 most dangerous AI applications.](#)
129. [Criminals use AI in 'proxy' attacks for hostile powers, warns Europol.](#)
130. [Emerging threats: The intersection of criminal and technological innovation in the use of automation and artificial intelligence in the cybercrime landscape of Southeast Asia.](#)
131. [Killer AI or killer states? The use of AI in surveillance and genocide in Palestine by Israeli authorities and its global context.](#)
132. [AI is turbocharging organized crime, E.U. police agency warns.](#)
133. [The Coming Golden Age of Crime.](#)
134. [The Rise of AI-Enabled Crime: Exploring the evolution, risks, and responses to AI-powered criminal enterprises.](#)
135. [Big tech has distracted world from existential risk of AI, says top scientist.](#)
136. [Israel's Use of AI targeting in Gaza and the West Bank.](#)
137. [Israel and Occupied Palestinian Territories: Automated Apartheid: How facial recognition fragments, segregates and controls Palestinians in the OPT.](#)
138. [What is Project Nimbus, and why are Google workers protesting Israel deal?.](#)
139. [Israel accused of employing 'automated apartheid' | Inside Story.](#)

10 Slavery

1. D.E. Axelsen. Women as victims of medical experimentation: J. Marion Sims' surgery on slave women, 1845-1850, 1985. [PMID: 11645827](#)
2. S. Drescher. The Ending of the Slave Trade and the Evolution of European Scientific Racism, 1990. [DOI: 10.2307/1171358](#)
3. D. Ojanuga. The medical ethics of the 'father of gynaecology', Dr J Marion Sims, 1993. [DOI: 10.1136/jme.19.1.28](#)

4. L.L. Wall. The medical ethics of Dr J Marion Sims: a fresh look at the historical record, 2006. DOI: [10.1136/jme.2005.012559](https://doi.org/10.1136/jme.2005.012559)
5. K.S. Murphy. Collecting Slave Traders: James Petiver, Natural History, and the British Slave Trade, 2013. DOI: [10.5309/willmaryquar.70.4.0637](https://doi.org/10.5309/willmaryquar.70.4.0637)
6. L. Schiebinger. Medical Experimentation and Race in the Eighteenth-century Atlantic World, 2013. DOI: [10.1093/shm/hkt011](https://doi.org/10.1093/shm/hkt011)
7. L. Schiebinger. *Secret Cures of Slaves: People, Plants, and Medicine in the Eighteenth-Century Atlantic World*. 2017. ISBN: 9781503602915
8. D.C. Owens. *Medical Bondage: Race, Gender, and the Origins of American Gynecology*. 2017. ISBN: 9780820351353
9. S. Turner. Slavery and the Production, Circulation and Practice of Medicine, 2018. DOI: [10.1093/shm/hky086](https://doi.org/10.1093/shm/hky086)
10. S. Kean. Historians expose early scientists' debt to the slave trade, 2019. DOI: [10.1126/science.aax5704](https://doi.org/10.1126/science.aax5704)
11. S. Kean. Science's debt to the slave trade, 2019. DOI: [10.1126/science.364.6435.16](https://doi.org/10.1126/science.364.6435.16)
12. D.C. Owens; S.M. Fett. Black Maternal and Infant Health: Historical Legacies of Slavery, 2019. DOI: [10.2105/AJPH.2019.305243](https://doi.org/10.2105/AJPH.2019.305243)
13. M. Cronin. Anarcha, Betsey, Lucy, and the women whose names were not recorded: The legacy of J Marion Sims, 2020. DOI: [10.1177/0310057X20966606](https://doi.org/10.1177/0310057X20966606)
14. J. Pierre. Slavery, Anthropological Knowledge, and the Racialization of Africans, 2020. DOI: [10.1086/709844](https://doi.org/10.1086/709844)
15. The Presidential Committee on the Legacy of Slavery. *The Legacy of Slavery at Harvard: Report and Recommendations of the Presidential Committee*. 2022. ISBN: 9780674292406
16. K.S. Murphy. *Captivity's Collections: Science, Natural History, and the British Transatlantic Slave Trade*. 2023. ISBN: 9781469675916
17. D.S. Jones; S.H. Podolsky; M.B. Kerr; E. Hammonds. Slavery and the Journal - Reckoning with History and Complicity, 2023. DOI: [10.1056/NEJMp2307309](https://doi.org/10.1056/NEJMp2307309)
18. K.S. Murphy. The Slave Trade and Natural Science, 2024. DOI: [10.1093/obo/9780199730414-0266](https://doi.org/10.1093/obo/9780199730414-0266)
19. E.L. Bird. Humphry Davy, transatlantic slavery and his constructions of racial difference in an early notebook, 2024. DOI: [10.1098/rsnr.2023.0089](https://doi.org/10.1098/rsnr.2023.0089)
20. P. Shende; A. Jagtap; B. Goswami. The Legacy of James Marion Sims: History Revisited, 2024. DOI: [10.7759/cureus.69484](https://doi.org/10.7759/cureus.69484)

21. S. Gamsu; S. Ashe; J. Arday. Elite schools and slavery in the UK - capital, violence and extractivism, 2024. DOI: [10.1080/01596306.2024.2335002](https://doi.org/10.1080/01596306.2024.2335002)
22. L. Monteiro. Captivity's Collections: Science, Natural History, and the British Transatlantic Slave Trade, 2025. DOI: [10.1093/jahist/jaaf103](https://doi.org/10.1093/jahist/jaaf103)
23. N. Zacek. The price of knowledge: universities and slavery in Anglo-American perspective, 2025. DOI: [10.1080/14664658.2025.2455208](https://doi.org/10.1080/14664658.2025.2455208)
24. D.W. Blight. *Yale and Slavery*. 2025. ISBN: 9780300281842
25. [Scientists benefitted from the slave trade.](#)
26. [The Misuse of Medicine and Science in American Slavery.](#)
27. [Week 1: Slavery.](#)
28. [Slavery and the history of the collections we care for.](#)
29. [West African medical knowledge, the slave trade and the Royal Society.](#)
30. [The backlash: how slavery research came under fire.](#)
31. [Reflections on the 'Medicine, pseudoscience, ethnobotany and enslavement' Exhibit.](#)
32. [Yale publicly confronts historical involvement in slavery.](#)
33. [Did early scientists owe a debt to the slave trade?.](#)
34. [Elihu Yale: The cruel and greedy Yale benefactor who traded in Indian slaves.](#)
35. [On reporting scientific and racial history.](#)
36. [Isaac Newton's wealth 'intimately connected' with slavery, author says.](#)
37. [Cambridge investigates its slavery links.](#)
38. [University of Cambridge says it gained from slave trade.](#)
39. [Are natural history museums inherently racist?.](#)
40. [Historians are starting to explore the dark side of science.](#)
41. [Royal Institution to address scientists' slave-owning pasts and racist views.](#)
42. [Scientists who benefitted from the slave trade and uncredited contributions of slaves.](#)
43. [Scientific racism.](#)
44. [Harvard & the Legacy of Slavery.](#)
45. [Cambridge responds to legacies of enslavement inquiry.](#)
46. [The Legacy of Slavery in Modern Gynecology.](#)
47. ['Father Of Gynecology,' Who Experimented On Slaves, No Longer On Pedestal In NYC.](#)
48. [J. Marion Sims.](#)
49. [Fact check: Father of modern gynecology performed experiments on enslaved Black women.](#)

50. [The Surgeon Who Experimented on Slaves.](#)
51. [Honouring the slaves experimented on by the ‘father of gynaecology’.](#)
52. [Historian uncovers gynecology’s brutal roots in slavery.](#)
53. [Slavery and modern science.](#)
54. [Harvard hired a researcher to uncover its ties to slavery. He says the results cost him his job: ‘We found too many slaves’.](#)
55. [Cambridge University sparks row over claims Stephen Hawking ‘benefited from slavery’.](#)
56. [Cambridge causes bitter row by linking Stephen Hawking to slavery.](#)
57. [James Watt and slavery: The untold story.](#)
58. [James Watt: Steam Engines and Slavery.](#)
59. [Phrenology and Slavery.](#)
60. [Django Unchained and the racist science of phrenology.](#)
61. [How did phrenology contribute to the justification of atrocities like slavery and racial discrimination?.](#)
62. [Stanford scholar traces medical experimentation on slaves in 18th-century Caribbean colonies.](#)
63. [The hidden stories of medical experimentation on Caribbean slave plantations.](#)
64. [Natural History & the British Slave Trade.](#)
65. [How black slaves were routinely sold as ‘specimens’ to ambitious white doctors.](#)
66. [How White Doctors Turned Black Slaves Into Medical Test Subjects.](#)
67. [Cambridge University launches inquiry into historical links to slavery.](#)
68. [‘Racialized Myths,’ Medical Exploitation, and Dire Results.](#)
69. [Black Women’s Experiences in Slavery and Medicine.](#)
70. [Reproductive Medicine Advances Linked to Slavery.](#)
71. [American medical experimentation on slaves "frequent, commonplace and widespread".](#)
72. [Book Review | Secret Cures of Slaves: People, Plants, and Medicine in the Eighteenth-Century Atlantic World.](#)
73. [Contested Relations: Slavery, Sex, and Medicine.](#)
74. [Slavery at American colleges and universities.](#)
75. [Elite UK schools’ financial links to slavery revealed.](#)
76. [The University of Manchester and its early benefactors.](#)
77. [Study finds Cambridge University ‘benefited from slavery’.](#)
78. [New report reveals the historic links to slavery of Nottingham’s two universities.](#)
79. [Cambridge University finds it gained ‘significant benefits’ from slave trade.](#)

80. [The University and slavery.](#)
81. [Higher Education's Reckoning with Slavery.](#)
82. [Shackled Legacy: History shows slavery helped build many U.S. colleges and universities.](#)
83. [University of Dundee publishes report into slavery links.](#)
84. [Universities in the Global North & Legacies of Slavery.](#)
85. [Higher Ed's Reckoning with Slavery.](#)
86. [What Universities Owe.](#)
87. [British universities are examining how they benefited from slavery.](#)
88. [Universities and the legacies of slavery.](#)
89. [Addressing Historic Injustice.](#)
90. [Exeter College and the Legacies of Slavery.](#)
91. [Report on connections between the University and the historical slave trade launched.](#)
92. [Jesus College publishes preliminary report on Colonialism.](#)
93. [Probing how colleges benefited from slavery.](#)
94. [15 Elite Colleges That Owe Their Foundations to Enslaved Labor.](#)
95. [Edward Long \(historian\).](#)
96. [The roots of European racism lie in the slave trade, colonialism - and Edward Long.](#)
97. [Exploring the North's long history of slavery, scientific racism.](#)
98. [Edinburgh University had major role in racist theories - review finds.](#)
99. [The Dawn of Scientific Racism.](#)

11 Colonialism and Imperialism

1. D.H. Burton. Theodore Roosevelt's Social Darwinism and Views on Imperialism, 1965. DOI: [10.2307/2708402](https://doi.org/10.2307/2708402)
2. K. Gough. Anthropology and Imperialism, 1968. DOI: [10.14452/MR-019-11-1968-04_2](https://doi.org/10.14452/MR-019-11-1968-04_2)
3. R. Stavenhagen. Decolonializing Applied Social Sciences, 1971. DOI: [10.1007/978-3-642-34150-2_4](https://doi.org/10.1007/978-3-642-34150-2_4)
4. D. Lewis. Anthropology and Colonialism, 1973. DOI: [10.1086/201393](https://doi.org/10.1086/201393)
5. J. Stauder. The 'Relevance' of Anthropology to Colonialism and Imperialism, 1974. DOI: [10.1177/030639687401600102](https://doi.org/10.1177/030639687401600102)
6. M.A. Alam. Imperialism and Science, 1977. DOI: [10.2307/3520085](https://doi.org/10.2307/3520085)
7. W.D. Smith. Friedrich Ratzel and the Origins of Lebensraum, 1980. DOI: [10.2307/1429483](https://doi.org/10.2307/1429483)

8. J. Pathy. *Imperialism, Anthropology and the Third World*, 1981.
Source: <https://www.jstor.org/stable/4369676>
9. K. Gough. 'Anthropology and Imperialism' Revisited, 1990.
Source: <https://www.jstor.org/stable/4396585>
10. P. Palladino; M. Worboys. *Science and Imperialism*, 1993.
Source: <https://www.jstor.org/stable/235555>
11. M. Francis. *Anthropology and Social Darwinism in the British Empire: 1870-1900*, 1994. DOI: [10.1111/j.1467-8497.1994.tb00881.x](https://doi.org/10.1111/j.1467-8497.1994.tb00881.x)
12. C. Griggs. Review: *The Influence of British Public Schools on British Imperialism*, 1994. Source: <https://www.jstor.org/stable/1393353>
13. F.V. Harrison (Editor). *Decolonizing Anthropology: Moving Further Toward an Anthropology for Liberation*. 1997. ISBN: 9780913167830
14. R.A. Stafford. *Scientific Exploration and Empire*, 1999.
DOI: [10.1093/acprof:oso/9780198205654.003.0014](https://doi.org/10.1093/acprof:oso/9780198205654.003.0014)
15. R. Drayton. *Science, Medicine, and the British Empire*, 1999.
DOI: [10.1093/acprof:oso/9780198205661.003.0016](https://doi.org/10.1093/acprof:oso/9780198205661.003.0016)
16. H.K.F. Philip; P.L.M. Helen. *Higher Education, Imperialism and Colonial Transition*, 2005. DOI: [10.1007/1-4020-4449-6_8](https://doi.org/10.1007/1-4020-4449-6_8)
17. S. Atalay. *Indigenous Archaeology as Decolonizing Practice*, 2006.
Source: <https://www.jstor.org/stable/4139016>
18. C. Smith; G. Jackson. *Decolonizing Indigenous Archaeology: Developments from Down Under*, 2006. DOI: [10.1353/aiq.2006.0032](https://doi.org/10.1353/aiq.2006.0032)
19. D. Kumar. *Science in a Colony: Concept and Contours*, 2006.
DOI: [10.1093/acprof:oso/9780195687149.003.0001](https://doi.org/10.1093/acprof:oso/9780195687149.003.0001)
20. M. Adas. *Colonialism and Science*, 2008. DOI: [10.1007/978-1-4020-4425-0_8518](https://doi.org/10.1007/978-1-4020-4425-0_8518)
21. P. Pels. *What has anthropology learned from the anthropology of colonialism?*, 2008.
DOI: [10.1111/j.1469-8676.2008.00046.x](https://doi.org/10.1111/j.1469-8676.2008.00046.x)
22. P. Crook. *Social Darwinism and British "new imperialism": Second thoughts*, 2008.
DOI: [10.1080/10848779808579860](https://doi.org/10.1080/10848779808579860)
23. S. Seth. *Putting knowledge in its place: science, colonialism, and the postcolonial*, 2009.
DOI: [10.1080/13688790903350633](https://doi.org/10.1080/13688790903350633)
24. L. Whitt. *Science, Colonialism, and Indigenous Peoples: The Cultural Politics of Law and Knowledge*, 2009. DOI: [10.1017/CBO9780511760068](https://doi.org/10.1017/CBO9780511760068)
25. S.K. Danielsson. *Creating Genocidal Space: Geographers and the Discourse of Annih-*

- lation, 1880-1933, 2009. DOI: [10.1080/13562570902780944](https://doi.org/10.1080/13562570902780944)
26. C.K. Raju. *Ending Academic Imperialism...a beginning*. 2011. Source: [Source](#)
 27. M.M. Bruchac. *Decolonization in Archaeological Theory*, 2014. DOI: [10.1007/978-1-4419-0465-2_258](https://doi.org/10.1007/978-1-4419-0465-2_258)
 28. O. Kroll-Zeldin. *Colonialism*, 2016. DOI: [10.1093/obo/9780199766567-0139](https://doi.org/10.1093/obo/9780199766567-0139)
 29. C. Abrokwa. *Colonialism and the Development of Higher Education*, 2017. DOI: [10.1007/978-94-6300-962-1_12](https://doi.org/10.1007/978-94-6300-962-1_12)
 30. C.O. Rodriguez. *Decolonizing Academia: Poverty, Oppression and Pain*. 2018. ISBN: [9781773630748](#)
 31. M. Ideland. Science, Coloniality, and "the Great Rationality Divide", 2018. DOI: [10.1007/s11191-018-0006-8](https://doi.org/10.1007/s11191-018-0006-8)
 32. F. Ratzel. *Lebensraum: a biogeographical study [1901]: [translated into English by Tul'si (Tuesday) Bhambry]*, 2018. DOI: [10.1016/j.jhg.2018.03.001](https://doi.org/10.1016/j.jhg.2018.03.001)
 33. E. Zeiny. *Academic Imperialism*, 2019. Source: <https://www.jstor.org/stable/26668750>
 34. A. Rattansi. *Imperialism, genocide, and the 'science' of race*, 2020. DOI: [10.1093/actrade/9780198834793.003.0002](https://doi.org/10.1093/actrade/9780198834793.003.0002)
 35. P. Chakrabarti; M. Worboys. *Science and Imperialism since 1870*, 2020. DOI: [10.1017/9781139044301.003](https://doi.org/10.1017/9781139044301.003)
 36. L. Viniegra-Velazquez. *Colonialism, science, and health*, 2020. DOI: [10.24875/BMHIM.20000069](https://doi.org/10.24875/BMHIM.20000069)
 37. B. Reiter. *Decolonizing the Social Sciences and the Humanities: An Anti-Elitism Manifesto*. 2021. ISBN: [9781003240105](#)
 38. L.L. Stenmark. *Who are the humanities for? Decolonizing the humanities*, 2021. DOI: [10.1111/zygo.12726](https://doi.org/10.1111/zygo.12726)
 39. L.B. Mazur. *The Epistemic Imperialism of Science. Reinvigorating Early Critiques of Scientism*, 2021. DOI: [10.3389/fpsyg.2020.609823](https://doi.org/10.3389/fpsyg.2020.609823)
 40. P. Sengupta. *Open access publication: Academic colonialism or knowledge philanthropy?*, 2021. DOI: [10.1016/j.geoforum.2020.04.001](https://doi.org/10.1016/j.geoforum.2020.04.001)
 41. P. Ball. *Imperialism's long shadow: the UK universities grappling with a colonial past*, 2022. DOI: [10.1038/d41586-022-03253-y](https://doi.org/10.1038/d41586-022-03253-y)
 42. O.E. Rosenthal. *Academic colonialism and marginalization: on the contentious postcolonial-decolonial debate in Latin American Studies*, 2022. DOI: [10.1080/13688790.2022.2030576](https://doi.org/10.1080/13688790.2022.2030576)
 43. I.H. Kvangraven; S. Kesar. *Standing in the way of rigor? Economics' meeting with the*

- decolonization agenda, 2022. DOI: [10.1080/09692290.2022.2131597](https://doi.org/10.1080/09692290.2022.2131597)
44. A.L. Bolles. Decolonizing anthropology: An ongoing process, 2023. DOI: [10.1111/amet.13199](https://doi.org/10.1111/amet.13199)
45. F. Ginn. Decolonizing Environmental Humanities, 2023. DOI: [10.1215/22011919-10745946](https://doi.org/10.1215/22011919-10745946)
46. A. Thompson. Why scientists should be part of conversations about decolonizing humanities, 2023. DOI: [10.1038/d41586-023-01747-x](https://doi.org/10.1038/d41586-023-01747-x)
47. H. Mercer; T. Simpson. Imperialism, colonialism, and climate change science, 2023. DOI: [10.1002/wcc.851](https://doi.org/10.1002/wcc.851)
48. M. Sahimi. Revisiting science and colonialism, 2023. DOI: [10.1063/PT.3.5280](https://doi.org/10.1063/PT.3.5280)
49. I. Klinke. Life, Earth, Colony: Friedrich Ratzel's Necropolitical Geography, 2023. DOI: [10.3998/mpub.11987710](https://doi.org/10.3998/mpub.11987710)
50. G.L. Ribeiro. From decolonizing knowledge to postimperialism, 2023. DOI: [10.1111/amet.13186](https://doi.org/10.1111/amet.13186)
51. O. Oluniyi. *Darwin Comes to Africa: Social Darwinism and British Imperialism in Northern Nigeria*. 2023. ISBN: [9781637120231](https://www.isbn-international.org/product/9781637120231)
52. A. Bamberger; P. Morris. Critical perspectives on internationalization in higher education: commercialization, global citizenship, or postcolonial imperialism?, 2023. DOI: [10.1080/17508487.2023.2233572](https://doi.org/10.1080/17508487.2023.2233572)
53. M. Imadojemun. "It's the colonisation of the mind": How the legacy of the British Empire has impacted the University of Greenwich, 2023. DOI: [10.21100/compass.v16i2.1386](https://doi.org/10.21100/compass.v16i2.1386)
54. N. Tegama. Racialised capitalism, decoloniality and the university: an exploration of the colour line and colonial unreason in higher education, 2023. DOI: [10.3389/fsoc.2023.979579](https://doi.org/10.3389/fsoc.2023.979579)
55. S. Stein. *Unsettling the University: Confronting the Colonial Foundations of US Higher Education*. 2023. ISBN: [9781421445045](https://www.isbn-international.org/product/9781421445045)
56. M. Cramer. Colonial Scholars and Anti-Colonial Agents: Politics of Academic Knowledge Production Between the West Indies and London in the Mid-20th Century, 2023. DOI: [10.1111/johs.12417](https://doi.org/10.1111/johs.12417)
57. S. Venkatesan. *Decolonizing Anthropology: An Introduction*. 2024. ISBN: [9781509540600](https://www.isbn-international.org/product/9781509540600)
58. S.-m. Khoo. Decolonising the social sciences, 2024. DOI: [10.1177/07916035241239737](https://doi.org/10.1177/07916035241239737)
59. S.E. Eaton. Decolonizing academic integrity: knowledge caretaking as ethical practice, 2024. DOI: [10.1080/02602938.2024.2312918](https://doi.org/10.1080/02602938.2024.2312918)

60. B. Das; S. Dey; S.-M. Khoo; E. Amoo-Adare. Guest editors' introduction: Decolonising academia, 2024. DOI: [10.1177/07916035241267045](https://doi.org/10.1177/07916035241267045)
61. S. Striffler. Anthropology and imperialism: Past, present, future, 2024. DOI: [10.1007/s10624-024-09725-z](https://doi.org/10.1007/s10624-024-09725-z)
62. S. Campbell; G.R. Aung. Bringing imperialism back in: for an anthropology against empire in the twenty-first century, 2024. DOI: [10.1007/s10624-024-09724-0](https://doi.org/10.1007/s10624-024-09724-0)
63. E. Culotta; S. Chakradhar; R.P. Ortega. Remapping Science: Researchers Reckon with a Colonial Legacy, 2024. DOI: [10.1126/science.zh1mnmt](https://doi.org/10.1126/science.zh1mnmt)
64. P. Enslin; N. Hedge. Decolonizing higher education: the university in the new age of Empire, 2024. DOI: [10.1093/jopedu/qhad052](https://doi.org/10.1093/jopedu/qhad052)
65. D. Shin. British ideas for new colonial universities at the end of empire, 2024. DOI: [10.1080/01916599.2024.2430945](https://doi.org/10.1080/01916599.2024.2430945)
66. B. Subramaniam. *Botany of Empire: Plant Worlds and the Scientific Legacies of Colonialism*. 2024. ISBN: 9780295752464
67. T. Pommerening; S. Rodemeier; R. Bromer; et al. Introduction: Decolonizing academic disciplines and collections, 2024. DOI: [10.4000/11zlm](https://doi.org/10.4000/11zlm)
68. D. Dutt; C. Alves; S. Kesar; I.H. Kvangraven. *Decolonizing Economics: An Introduction*. 2025. ISBN: 9781509545476
69. Y.M. Madra; B. Akbulut; F. Adaman. Decolonizing development economics: A critique of the late neoclassical reason, 2025. DOI: [10.1016/j.worlddev.2024.106875](https://doi.org/10.1016/j.worlddev.2024.106875)
70. [Auschwitz to Rwanda: the link between science, colonialism and genocide.](#)
71. [Science Still Bears the Fingerprints of Colonialism.](#)
72. [Colonialism and science: Literature report submitted to the School of Physics and Astronomy.](#)
73. [Can Anthropology Be Decolonized?.](#)
74. [Decolonizing Anthropology: A Conversation with Faye V. Harrison, Part I.](#)
75. [Scientific racism's roots in colonization.](#)
76. [Statement on Anthropology, Colonialism, and Racism.](#)
77. [Is Anthropology still colonial and racist.](#)
78. [Archaeology is rooted in racism and colonialism, say scientists. Here's how we rewrite 'everyone's history'.](#)
79. [The \(Im\)Possibility of Decolonizing Anthropology.](#)
80. [Decolonizing Anthropology.](#)

81. [So... Is Archaeology Decolonised Yet?](#).
82. [How Indigenous anthropologist Kristen Barnett is decolonizing archaeology.](#)
83. [Decolonizing Archaeological Epistemologies.](#)
84. [How to Start Decolonising Social Sciences.](#)
85. [Decolonising the Arts and Humanities Curriculum: Thoughts from the Faculty.](#)
86. [Decolonising in the Arts & Humanities Student and Staff Views at the University of Leeds, 2023.](#)
87. [Decolonizing Knowledge, between the Humanities and the Social Sciences.](#)
88. [Decolonising academia.](#)
89. [Anti-Racism in Academia: Decolonizing the Curriculum.](#)
90. [The Colonial Origins of Economics.](#)
91. [Standing in the Way of Rigor? Economics' Meeting with the Decolonizing Agenda.](#)
92. [Decolonising Economics and the University: Padlet Launch Event \(Recording\).](#)
93. [The poison of Empire.](#)
94. [Everything just looted? How colonialism is still affecting science.](#)
95. [Colonialism and Science.](#)
96. [Science and empire.](#)
97. [Coloniality, development and science: A brief reflection from PARC Research Associate Eyob Balcha Gebremariam.](#)
98. [Decolonise science.](#)
99. [Challenging Colonial Practices in Research: A Guide for Phd Researchers.](#)
100. [It's time to decolonise science and end another imperial era.](#)
101. [Colonial Sciences: A Means of Legitimizing Colonial Work \(19th-20th centuries\).](#)
102. [What is Colonial Science?.](#)
103. [Hidden legacies: what do colonialism and natural sciences have to do with each other?.](#)
104. [Decolonise science: time to end another imperial era - podcast.](#)
105. [Decolonising Science Reading List.](#)
106. [Friedrich Ratzel.](#)
107. [Friedrich Ratzel.](#)
108. [Hitler and 'Lebensraum' in the East.](#)
109. [Lebensraum.](#)
110. [Lebensraum.](#)
111. [Lebensraum: Hitler's Deadly Quest To Expand Germany.](#)
112. [The Colonization Of Anthropology .](#)

113. Anthropology and Colonialism.
114. Teaching the Intersection Between Classics, Anthropology, and Colonialism in 2020.
115. How Britain gained an empire - religion and ideas: Belief in British superiority and Social Darwinism.
116. Social Darwinism and Inevitability of Colonialism.
117. Darwin Comes to Africa: Social Darwinism and British Imperialism in Northern Nigeria.
118. Social Darwinism and British imperialism, 1870-1900.
119. Karl Pearson: Social Darwinism: Imperialism Justified by Nature.
120. Social Darwinism Emerges and Is Used to Justify Imperialism, Racism, and Conservative Economic and Social Policies.
121. Essay on How Did Social Darwinism Contribute to Imperialism.
122. Oxford college to investigate its own role in colonialism.
123. Colonialism is challenged but also reinforced on university campuses.
124. Colonialism shaped modern universities in Africa - how they can become truly African.
125. Colonization and Slavery - A Short History of Colleges and Universities.
126. Through a White Colonial Lens: A Look into the US Education System.
127. Confronting colonialism in US higher education: More questions to consider.
128. Is decolonisation within academia truly possible?.
129. Universities in service of imperialism.
130. Oxford and Empire: An "uncomfortable" history.
131. How Britain's old empire lives on in universities.
132. Universities and Imperialism.
133. Academic imperialism.
134. Jesus College publishes preliminary report on Colonialism.
135. Set Them Free: A Manifesto Towards Moving Beyond Academic Imperialism.
136. Colonialism: why leading climate scientists have finally acknowledged its link with climate change.
137. 'Academic imperialism is self-perpetuating'.
138. Academic imperialism.
139. Colonialism has shaped scientific plant collections around the world - here's why that matters.
140. Academic colonialism puts bias into reefs says researchers.
141. Decolonial Research Methods: Resisting Coloniality in Academic Knowledge Production.

142. [The Impact of Colonialism on Modern Educational Systems.](#)
143. [Academia: An Image of Imperialism](#) by Robert Lynn.
144. [Colonialism and Academic Knowledge Production.](#)

12 Violence

1. B. Lott; M.E. Reilly; D.R. Howard. Sexual Assault and Harassment: A Campus Community Case Study, 1982. DOI: [10.1086/493964](#)
2. T.D. Molstad; J.M. Weinhardt; R. Jones. Sexual Assault as a Contributor to Academic Outcomes in University: A Systematic Review, 2021. DOI: [10.1177/15248380211030247](#)
3. K.T. Ganson; J. O'Connor; J.M. Nagata. Physical Violence Perpetration Among College Students: Prevalence and Associations With Substance Use and Mental Health Symptoms, 2021. DOI: [10.1177/0886260521991888](#)
4. E.J. Hunter; C.E. Eades; J.M.M. Evans. Violence experienced by undergraduate nursing students during clinical placements: An online survey at a Scottish University, 2022. DOI: [10.1016/j.nepr.2022.103323](#)
5. P.C.M. Barbanti; S.R.L. de Oliveira; A.E. de Medeiros; et al. Prevalence and Impact of Academic Violence in Medical Education, 2022. DOI: [10.3390/ijerph191811519](#)
6. A. Bull; A. Dey. Power, Hierarchies, and Higher Education: Rape on Campus in India and the UK, 2022. DOI: [10.4324/9781003163800-8](#)
7. B. Steele; M.D. Esposti; P. Mandeville; D.K. Humphreys. Sexual Violence Among Higher Education Students in the United Kingdom: Results from the Oxford Understanding Relationships, Sex, Power, Abuse and Consent Experiences Study, 2023. DOI: [10.1177/08862605231212167](#)
8. C.J. Escudra; K. Magallanes; S. Lee; J.Y. Chung. Systematic analysis on school violence and bullying using data mining, 2023. DOI: [10.1016/j.childyouth.2023.107020](#)
9. B. Steele; M. Martin; A. Sciarra; et al. The Prevalence of Sexual Assault Among Higher Education Students: A Systematic Review With Meta-Analyses, 2023. DOI: [10.1177/15248380231196119](#)
10. A. Gulland. Universities urged to improve how staff sexual-assault claims are handled, 2023. DOI: [10.1038/d41586-023-02099-2](#)
11. N. Godden-Rasul; T. Serisier. Publishing, Precarious Labour Relations and Sexual Violence in Academia, 2024. DOI: [10.1007/s10691-024-09561-0](#)
12. V.P. Sotirovic; A. Lipinsky; K. Struzinska; B. Ranea-Trivino. You Can Knock on the

Doors and Windows of the University, but Nobody Will Care: How Universities Benefit from Network Silence around Gender-Based Violence, 2024.

[DOI: 10.3390/socsci13040199](https://doi.org/10.3390/socsci13040199)

13. J. Kocsis. Research, rigour, and rape: facing the reality of gender-based violence in academic fieldwork, 2024. [DOI: 10.1080/0966369X.2024.2341262](https://doi.org/10.1080/0966369X.2024.2341262)
14. C. Jones; N. Farrelly; C. Barter. UK prevalence of university student and staff experiences of sexual violence and domestic violence and abuse: a systematic review from 2002 to 2022, 2024. [DOI: 10.1080/21568235.2024.2302568](https://doi.org/10.1080/21568235.2024.2302568)
15. C.G. Green; A.L. Black. ‘Death by a thousand cuts’: the violence of academia revealed in women’s metaphors, 2025. [DOI: 10.1080/01596306.2025.2483188](https://doi.org/10.1080/01596306.2025.2483188)
16. J. Hearn; S. Strid; A.L. Humbert; et al. Gender-based violence in higher education and research performing organisations: three steps in critique and reconceptualisation, 2025. [DOI: 10.1332/23986808Y2025D000000093](https://doi.org/10.1332/23986808Y2025D000000093)
17. C. Gunby; L. Machin; H. Smailes; et al. Sexual violence in higher education: staff knowledge, understanding and confidence in supporting minoritized students who disclose sexual violence, 2025. [DOI: 10.1080/09540253.2025.2471304](https://doi.org/10.1080/09540253.2025.2471304)
18. [Thousands of students report sexual violence at university.](#)
19. [Campus sexual assault.](#)
20. [Research reveals rapes and assaults admitted to by male UK students.](#)
21. [UCU report shows sexual violence endemic at UK universities and colleges.](#)
22. [Rape culture in education: what is it and how can we end it?.](#)
23. [Allegations of Groping, Lewd Comments and Rape: Academia’s #MeToo Moment.](#)
24. [AAU Climate Survey on Sexual Assault and Sexual Misconduct \(2015\).](#)
25. [Report on the AAU Campus Climate Survey on Sexual Assault and Sexual Misconduct.](#)
26. [Climate Survey On Sexual Assault and Sexual Misconduct.](#)
27. [National Report on Sexual Assault and Sexual Harassment at Australian Universities \(2017\).](#)
28. [Sexual assault and harassment on campus: universities haven’t made reporting easy. They need effective regulation.](#)
29. [Censorship of Sexual Assault Survivors in the Educational Context.](#)
30. [Results from the largest European survey on gender-based violence in academia.](#)
31. [62% of researchers have experienced gender violence - but only 13% report it.](#)
32. [End Gender-Based Violence Against Students.](#)

33. Time to end harassment and gender-based violence in research and academia.
34. The Problem of Gendered Violence in Academia.
35. Students accused of assaulting academics.
36. Gendered violence rampant in the world of academia.
37. Gender-based violence and its consequences in European Academia.
38. Three Countries, One Problem: How the United States, United Kingdom, and France Handle Sexual Assaults in Higher Education.
39. Journal of School Violence.
40. The screaming silence of sexual violence in academia: A call for reporting and action.
41. Sexual violence in UK Higher Education.
42. Rape survivor: Sexual violence uni staff training might have saved me.
43. The Difficult Issue of College Rape in America.
44. Violence at University Pilot Project: Student experiences of violence, harassment and discrimination.
45. Violence at University Pilot Project: Student experiences of violence, harassment and discrimination.
46. What we found out digging into data on gender-based violence and harassment on campus.
47. Rapist convicted of attacks on fellow students.
48. Universities ignoring rape culture warnings, say campaigners.
49. Revolt Sexual Assault.
50. 'It's a power game': students accused in university rape hearings call in lawyers.
51. Sexual harassment and violence in further and higher education.
52. Rape Culture: Is This the College Experience?.
53. School Violence: Prevalence, Fears, and Prevention.
54. Violence, crime and drug use widespread across colleges, says Unison.
55. Pupil attacks on South East teachers 'horrifying'.
56. School violence.
57. Victimisation in Swedish higher education institutions: A study of harassment, threats and violence against researchers and teachers.
58. Third of women report facing sexual harassment at university in England, survey finds.
59. OfS publishes new data on the scale of sexual misconduct in English higher education.
60. Societies, socials, and sexual assault: The student experience no-one talks about.
61. Universities 'failing' victims of sexual misconduct.

62. [Violence in UK educational settings: a growing concern.](#)
63. [What institution-level surveys of sexual violence and harassment can reveal.](#)
64. [Sexual misconduct by UK university staff is rife, research finds.](#)

13 Substance Use and Abuse

1. P. English; L. Parker. Drug offences and the university, 1970. DOI: [10.1111/j.1468-2273.1970.tb00339.x](#)
2. R.W. Thoreson. The Professor at Risk: Alcohol Abuse in Academe, 1984. DOI: [10.2307/1980972](#)
3. A.W. Clare. The alcohol problem in universities and the professions, 1990. DOI: [10.1093/oxfordjournals.alcalc.a045001](#)
4. T.A. Shildrick. Young people, illicit drug use and the question of normalization, 2002. DOI: [10.1080/13676260120111751](#)
5. S.J. Kasperski; K.B. Vincent; K.M. Caldeira; et al. College students' use of cocaine: Results from a longitudinal study, 2011. DOI: [10.1016/j.addbeh.2010.12.002](#)
6. T.H. Bennett; K.R. Holloway. Drug Misuse Among University Students in the UK: Implications for Prevention, 2013. DOI: [10.3109/10826084.2013.846378](#)
7. C.K. Suerken; B.A. Reboussin; E.L. Sutfin; et al. Prevalence of Marijuana Use at College Entry and Risk Factors for Initiation During Freshman Year, 2014. DOI: [10.1016/j.addbeh.2013.10.018](#)
8. A.M. Arria; K.M. Caldeira; B.A. Bugbee; et al. The Academic Consequences of Marijuana Use during College, 2015. DOI: [10.1037/adb0000108](#)
9. M.P. Davoren; M. Cronin; I.J. Perry; K. O'Connor. Alcohol consumption among university students: a typology of consumption to aid the tailoring of effective public health policy, 2016. DOI: [10.1136/bmjopen-2016-011815](#)
10. C.K. Suerken; B.A. Reboussin; K.L. Egan; et al. Marijuana Use Trajectories and Academic Outcomes among College Students, 2016. DOI: [10.1016/j.drugalcdep.2016.02.041](#)
11. A.M. Arria; K.M. Caldeira; H.K. Allen; et al. Prevalence and incidence of drug use among college students: An 8-year longitudinal analysis, 2017. DOI: [10.1080/00952990.2017.1310219](#)
12. T. Mekonen; W. Fekadu; T.C. Mekonnen; S.B. Workie. Substance Use as a Strong Predictor of Poor Academic Achievement among University Students, 2017. DOI: [10.1155/2017/7517450](#)

13. A. Miller. In some disciplines, heavy drinking is part of the culture. That can be a problem, 2018. DOI: [10.1126/science.caredit.aaw3020](https://doi.org/10.1126/science.caredit.aaw3020)
14. T. Gazibara; M. Milic; M. Parlic; et al. Illicit drug use and academia in North Kosovo: Prevalence, patterns, predictors and health-related quality of life, 2018. DOI: [10.1371/journal.pone.0199921](https://doi.org/10.1371/journal.pone.0199921)
15. T. Bennett; K. Holloway. Drug and Alcohol-Related Crime Among University Students, 2018. DOI: [10.1177/0306624X18769601](https://doi.org/10.1177/0306624X18769601)
16. M.A. Petersen; L.J. Olgaard; L.S. Norgaard. Contextualizing study drugs - An exploratory study of perceptions and practices among study counselors, general practitioners, psychiatrists and from student polls, 2019. DOI: [10.1016/j.sapharm.2018.10.005](https://doi.org/10.1016/j.sapharm.2018.10.005)
17. I. Miskulin; I. Vcev; I. Gaspar; et al. Illicit drug use among Croatian university students, 2019. DOI: [10.1093/eurpub/ckz186.610](https://doi.org/10.1093/eurpub/ckz186.610)
18. B. Ahmed; F.N. Yousaf; M. Saud; A. Ahmad. Youth at risk: The alarming issue of drug addiction in academic institutions in Pakistan, 2020. DOI: [10.1016/j.childyouth.2020.105385](https://doi.org/10.1016/j.childyouth.2020.105385)
19. C. Kollath-Cattano; S.J. Hatteberg; A. Kooper. Illicit drug use among college students: The role of social norms and risk perceptions, 2020. DOI: [10.1016/j.addbeh.2020.106289](https://doi.org/10.1016/j.addbeh.2020.106289)
20. R. Alves; J. Precioso; E. Becona. Illicit Drug Use among College Students: The Importance of Knowledge about Drugs, Live at Home and Peer Influence, 2020. DOI: [10.1080/02791072.2020.1865592](https://doi.org/10.1080/02791072.2020.1865592)
21. S.R. Chamberlain; K. Lust; J.E. Grant. Cocaine use in university students: relationships with demographics, mental health, risky sexual practices, and trait impulsivity, 2020. DOI: [10.1017/S1092852920001492](https://doi.org/10.1017/S1092852920001492)
22. N. Gambles; L. Porcellato; K.M. Fleming; Z. Quigg. "If You Don't Drink at University, You're Going to Struggle to Make Friends" Prospective Students' Perceptions around Alcohol Use at Universities in the United Kingdom, 2021. DOI: [10.1080/10826084.2021.2002902](https://doi.org/10.1080/10826084.2021.2002902)
23. S. Sharif; A. Guirguis; S. Fergus; F. Schifano. The Use and Impact of Cognitive Enhancers among University Students: A Systematic Review, 2021. DOI: [10.3390/brainsci11030355](https://doi.org/10.3390/brainsci11030355)
24. L. Waples; V.R. Carlisle; O.M. Maynard. "They're doing it anyway, let's have a conversation about it": exploring student and stakeholder attitudes towards drug education programmes for university students, 2023. DOI: [10.1080/09687637.2023.2181148](https://doi.org/10.1080/09687637.2023.2181148)
25. L. Fenton; H. Fairbrother; V. Whitaker; et al. 'When I came to university, that's when

- the real shift came': alcohol and belonging in English higher education, 2023. DOI: [10.1080/13676261.2023.2190013](https://doi.org/10.1080/13676261.2023.2190013)
26. T. Perez; M.C. Pardo; Y. Cabellos; et al. Mental health and drug use in college students: Should we take action?, 2023. DOI: [10.1016/j.jad.2023.05.080](https://doi.org/10.1016/j.jad.2023.05.080)
 27. S.H. Sujan; R. Tasnim; S. Hossain; et al. Impact of drug abuse on academic performance and physical health: a cross-sectional comparative study among university students in Bangladesh, 2023. DOI: [10.1007/s10389-020-01428-3](https://doi.org/10.1007/s10389-020-01428-3)
 28. V. Llorent-Bedmar; L. Torres-Zaragoza; S. Vidigal-Alfaya. Legal and Illegal Drug Consumption among Students at the University of Seville (Spain), 2023. DOI: [10.3390/educsci13010055](https://doi.org/10.3390/educsci13010055)
 29. A. van den Bos; E. Blaauw; S. Venema; B. Bieleman. Substance Use among International College Students in The Netherlands: An Exploratory Study, 2024. DOI: [10.3390/youth4010007](https://doi.org/10.3390/youth4010007)
 30. G.R. Sampaio; G.S. Lima; S.B. de Souza; D. de Melo Soares. Use of psychoactive substances among university students from 2019 to 2020: A systematic review, 2024. DOI: [10.1016/j.bbih.2024.100724](https://doi.org/10.1016/j.bbih.2024.100724)
 31. F. Jones; P.M. Newton. Prevalence of the use of prescription stimulants as "study drugs" by UK university students: A brief report, 2024. DOI: [10.1002/brb3.3419](https://doi.org/10.1002/brb3.3419)
 32. T. Yasmeen; M. Liaqat; A. Saleemi; et al. Drug Abuse in Higher Education: Types, Causes, and Academic Consequences Among Students, 2025. DOI: [10.55737/qjss.vi-ii.25369](https://doi.org/10.55737/qjss.vi-ii.25369)
 33. [Is drug use common among academics?](#).
 34. [Addiction and the Unmanageability of an Academic Career - Guest Post.](#)
 35. [These Academics Went Public About Using Drugs.](#)
 36. [Illicit drug use in universities: zero tolerance or harm reduction?](#).
 37. [Drug abuse and trafficking in universities: an emerging social phenomenon.](#)
 38. [Drugs 'used by two in five students'.](#)
 39. [Why do academics drink so much?](#).
 40. [Alcohol in Academia.](#)
 41. [Academics, have you ever become aware of alcoholism in colleagues? How have you dealt with it?](#).
 42. [How common is alcoholism in college?](#).
 43. [Being Sober in Academia.](#)

44. I'm Struggling To Get Sober, And Working In Academia Only Makes It Harder.
45. Why Academics Struggle with Denial and Alcoholism.
46. The Campus Alcohol Problem That Nobody Talks About.
47. Alcoholism at Oxford University: A Perspective.
48. College Alcoholism.
49. Satire | The Terrible Twenties: Alcoholism and Academia.
50. Work hard, drink harder: Alcohol dependence and the Oxford experience.
51. Is alcohol still part of everyday academic life, or is it just the students?.
52. The Rise of Substance Use in College: Signs, Risks, and How to Get Help.
53. Substance Abuse In College Students: Statistics & Rehab Treatment.
54. The pressure of academia drove me to heroin.
55. Violence, crime and drug use widespread across colleges, says Unison.
56. Substance Abuse Among College Students in the United States.
57. Students Turn To Study Drugs And Alcohol To Cope With Campus Life.
58. How Study Drugs Can Lead to Serious Addictions.
59. Academic Stress and Substance Abuse.
60. Study Drug Abuse.
61. 'Academic Doping' On The Rise: Number Of Students Abusing ADHD Drugs Increasing | TODAY.
62. 5 things to know about study drugs.
63. Drug use among students in higher education in Ireland.
64. The Rising Trend of Substance Abuse Among College Students.
65. University brings police sniffer dogs to stop drug use.
66. Drug Use in High School.
67. Statistics Of Substance Abuse Among College Students.
68. NACADA: Half of varsity students have used drugs.
69. Report to show 'substantial' rise in cocaine use in colleges.
70. Cocaine Use and College Students.
71. Cocaine Use in College.
72. Many Academics Use Drugs to Enhance Their Brain Power, Survey Suggests.
73. Drugs for grades: the realities of academic doping.
74. Drug use among students in higher education in Ireland.
75. Cocaine Use Among College Students: Who Uses it and Why?.
76. Daily marijuana use among US college students reaches new 40-year high.

77. Marijuana Use on Campus Grew as Legalization Spread.
78. Revealed: The Russell Group unis where students use the most weed.
79. Marijuana use among US college students remains at highest level in three decades.
80. The University of Marijuana: Top 20 Pot Smoking Schools.
81. Cannabis at the University of Alberta.
82. Record high use of marijuana among college students in 2020, study finds - with alcohol at all-time low.
83. Going to pot: British university campuses face a drugs epidemic.
84. Prescription Drug Misuse Among College Students.
85. Universities must do more to tackle use of smart drugs, say experts.
86. The Rise of Study Drugs at British Universities.
87. Study drug culture at university: cheating or a modern tool?.
88. RISE Blog | The Pressure Pill: Why Students Turn to Study Drugs and What It Costs.
89. "Study Drugs" on College Campuses.
90. Students used to take drugs to get high. Now they take them to get higher grades.

14 Apartheid

1. E. Langer. Science in South Africa: The Effects of Apartheid, 1967.
DOI: [10.1126/science.155.3768.1387](https://doi.org/10.1126/science.155.3768.1387)
2. P.J. Hugo. Academic Dissent and Apartheid in South Africa, 1977.
Source: <https://www.jstor.org/stable/2783706>
3. E.O. Nightingale; K. Hannibal; H.J. Geiger; et al. Apartheid Medicine: Health and Human Rights in South Africa, 1990. DOI: [10.1001/jama.1990.03450160067031](https://doi.org/10.1001/jama.1990.03450160067031)
4. R. Taylor; M. Orkin. The Racialisation of Social Scientific Research on South Africa, 1995. Source: <https://www.jstor.org/stable/44461288>
5. Mark Sanders. *Complicities: The Intellectual and Apartheid*. 2002.
ISBN: [9780822329985](https://www.isbn-international.org/product/9780822329985)
6. I. Bunting. The Higher Education Landscape Under Apartheid, 2006.
DOI: [10.1007/1-4020-4006-7_3](https://doi.org/10.1007/1-4020-4006-7_3)
7. P. Gready. Medical Complicity in Human Rights Abuses: A Case Study of District Surgeons in Apartheid South Africa, 2007. DOI: [10.1080/14754830701677303](https://doi.org/10.1080/14754830701677303)
8. H.A. Washington. *Medical Apartheid: The Dark History of Medical Experimentation on Black Americans from Colonial Times to the Present*. 2008. ISBN: [9780767915472](https://www.isbn-international.org/product/9780767915472)

9. J.A. Singh. Project Coast: eugenics in apartheid South Africa, 2008.
DOI: [10.1016/j.endeavour.2008.01.005](https://doi.org/10.1016/j.endeavour.2008.01.005)
10. D.D. Bernal; O. Villalpando. An Apartheid of Knowledge in Academia: The Struggle Over the "Legitimate" Knowledge of Faculty of Color, 2010. DOI: [10.1080/713845282](https://doi.org/10.1080/713845282)
11. C. Suransky; J.C. van der Merwe. Transcending apartheid in higher education: transforming an institutional culture, 2014. DOI: [10.1080/13613324.2014.946487](https://doi.org/10.1080/13613324.2014.946487)
12. M. Jackson. A Conspiracy to Commit Genocide: Anti-Fertility Research in Apartheid's Chemical and Biological Weapons Programme, 2015. DOI: [10.1093/jicj/mqv060](https://doi.org/10.1093/jicj/mqv060)
13. A. Lewis. Pseudo-scientific intellectual theories of the African child during the 20th century, 2018. DOI: [10.18820/2519593X/pie.v36i2.4](https://doi.org/10.18820/2519593X/pie.v36i2.4)
14. T. Barnes. *Uprooting University Apartheid in South Africa: From Liberalism to Decolonization*. 2019. ISBN: [9780367786984](https://www.isbn-international.org/product/9780367786984)
15. R.R. Ackermann. Reflections on the history and legacy of scientific racism in South African paleoanthropology and beyond, 2019. DOI: [10.1016/j.jhevol.2018.11.007](https://doi.org/10.1016/j.jhevol.2018.11.007)
16. Y. Barhoush; J.J. Amon. Medical apartheid in Palestine, 2023.
DOI: [10.1080/17441692.2023.2201612](https://doi.org/10.1080/17441692.2023.2201612)
17. C. Turner. The Eugenic Underpinnings of Apartheid South Africa, and its Influence on the South African School System, 2024. DOI: [10.3167/th.2024.7117804](https://doi.org/10.3167/th.2024.7117804)
18. R.J. Gruijters; B. Elbers; V. Reddy. Opportunity Hoarding and Elite Reproduction: School Segregation in Post-Apartheid South Africa, 2024. DOI: [10.1093/sf/soae070](https://doi.org/10.1093/sf/soae070)
19. M. Wind. *Towers of Ivory and Steel: How Israeli Universities Deny Palestinian Freedom*. 2024. ISBN: [9781804291740](https://www.isbn-international.org/product/9781804291740)
20. C.B. Shaw; B. Kloot. Engineering under oppressive regimes: exploring the role of engineers during apartheid South Africa, 2024. DOI: [10.1080/03043797.2024.2419399](https://doi.org/10.1080/03043797.2024.2419399)
21. A. Heffernan. A Crooked Path to Apartheid Education: Segregating the University of Natal, 1936-1959, 2025. DOI: [10.1080/03057070.2024.2509415](https://doi.org/10.1080/03057070.2024.2509415)
22. [Israel's Universities Are a Key Part of Its Apartheid Regime.](#)
23. [Apartheid in Israel: An Analysis of Israel's Laws and Policies and the Responsibilities of US Academic and Other Institutions.](#)
24. [The Twisted Science of Apartheid South Africa.](#)
25. [World: Africa Apartheid's chemical weapons.](#)
26. [Wouter Basson.](#)
27. ["From occupation economy to genocide economy": the new report by the Special Rap-](#)

porteur Francesca Albanese denounces corporate and academic complicity in the Israeli system in the Occupied Palestinian Territories.

28. South Africa's Mad Science (6/99).
29. Decades later, apartheid South Africa's chemical and biological weapons program is still hidden.
30. Project Coast: Apartheid's Chemical and Biological Warfare Programme.
31. West colluded with apartheid South Africa in biological weapons.
32. Israel's Universities Are a Key Part of Its Apartheid Regime.
33. Project Coast.
34. Palestinian Scientists Urge EMBO to Relocate Workshops from Apartheid Israel, Including at Site of Tantura Massacre.
35. How Apartheid Israel stifles Palestinian education and scientific research.
36. University of Sheffield Genocide and Apartheid Complicity Report.
37. How US Big Tech supports Israel's AI-powered genocide and apartheid.
38. Apartheid in Israel: An Analysis of Israel's Laws and Policies and the Responsibilities of US Academic and Other Institutions.
39. No to Apartheid Education in Israel - "Separate educational facilities are inherently unequal".
40. Resisting Israeli Scholasticide and Academic Apartheid.
41. UCL, Google DeepMind & Complicity in Israeli Apartheid, Occupation & Genocide.
42. Epistemic Apartheid: Israeli Academia, Silencing and the Knowledge of the Palestinian Other.
43. University of Helsinki's links to genocide in Gaza and the Israeli apartheid regime.
44. Academia Serving Apartheid.
45. Israeli apartheid on campus: Israeli universities not only discriminate against their Palestinians students, but are also complicit in apartheid.
46. Exposing the role of big tech companies in promoting Israeli apartheid.
47. Learning Under Apartheid: The Palestinian Class of 2025.
48. South African Higher Education still affected by its Apartheid past.
49. Apartheid divide persists in international research collaboration.
50. Our report scientifically substantiates complicity.
51. The evolution of the policy of university apartheid.
52. Apartheid's higher education legacy.
53. Apartheid Education.

54. The development of South African higher education within the apartheid system (1948-1994) - selected aspects.
55. The abuse of social science research results for political gain : the apartheid system as case study.
56. University of Sheffield: Genocide and Apartheid Complicity Report.
57. The deafening silence of South African universities.
58. A Fossil Find Gets Entangled with South Africa's Apartheid Past.
59. Life histories of Black South African scientists : academic success in an unequal society.
60. Science in South Africa: have Black Africans, Coloureds and Indians prospered since the ending of apartheid?.
61. Racial irredentism, ethnogenesis, and white supremacy in high-apartheid South Africa.
62. UCL, BAE & Complicity in Israeli Apartheid, Occupation & Genocide.
63. Apartheid-Era Nightmare Tales.
64. Israel/OPT: Israeli authorities are using facial recognition technology to entrench apartheid.
65. Facial Recognition Powers 'Automated Apartheid' in Israel, Report Says.
66. The circus of academic complicity: A tragicomic spectacle of evasion on the world stage of genocide.
67. Rewriting history - how South Africa's museums were designed to support apartheid.
68. Israel's Ecological Apartheid in the Occupied Palestinian Territory.
69. Report on Israeli-Dutch Academic Ties.
70. A Conspiracy to Commit Genocide: Anti-Fertility Research in Apartheid South Africa's Chemical and Biological Weapons Programme.
71. Omar Barghouti and Revital Madar: Palestine, academia and ethical responsibility.
72. Part One: "Ethics Deficit of Apartheid Psychologists and Medicine. Beyond Complicity as Actual Accessories To Evil."
73. Amazon Is Investing in AI-Assisted Apartheid in Palestine.
74. Dual Loyalties, Human Rights Violations, and Physician Complicity in Apartheid South Africa.
75. Complicit academia: Israel and the US.
76. American Academics' Apathy and Complicity in Palestinian Oppression.
77. Wits University Faces Scrutiny for Complicity: Silent institutions protect apartheid through academic ties.
78. CUNY Chancellor, College Presidents and Deans: No to "Scholars as Apartheid Builders".
79. Complicit Israeli universities.

80. [PACBI: All Israeli academic institutions complicit in apartheid.](#)
81. [Global complicity, UK involvement: Profiting from atrocity and enabling Israel's genocide and apartheid - new briefing.](#)

15 Miscellaneous

1. M.W.M. Williams; M.N. Williams. *Academic Dishonesty, Self-Control, and General Criminality: A Prospective and Retrospective Study of Academic Dishonesty in a New Zealand University*, 2012. DOI: [10.1080/10508422.2011.653291](#)
2. A. Afonso. *How Academia Resembles a Drug Gang*, 2014. DOI: [10.2139/ssrn.2407748](#)
3. K.M. Hoffman; S. Trawalter; J.R. Axt; M.N. Oliver. *Racial bias in pain assessment and treatment recommendations, and false beliefs about biological differences between blacks and whites*, 2016. DOI: [10.1073/pnas.1516047113](#)
4. Editorial. *Science must acknowledge its past mistakes and crimes*, 2017. DOI: [10.1038/549005b](#)
5. J.A. Kourany; M. Carrier (Editors). *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*. 2020. ISBN: [9780262538213](#)
6. S. Kean. *The Icepick Surgeon: Murder, Fraud, Sabotage, Piracy, and Other Dastardly Deeds Perpetuated in the Name of Science*. 2021. ISBN: [9780316496506](#)
7. N. Elgabsi. *The 'ethic of knowledge' and responsible science: Responses to genetically motivated racism*, 2021. DOI: [10.1177/03063127211063887](#)
8. C.A. Harper; R. Lievesley; N.J. Blagden; K. Hocken. *Humanizing Pedophilia as Stigma Reduction: A Large-Scale Intervention Study*, 2021. DOI: [10.1007/s10508-021-02057-x](#)
9. A. El-Affendi. *The Futility of Genocide Studies After Gaza*, 2024. DOI: [10.1080/14623528.2024.2305525](#)
10. E. Parasidis. *The Spoils of War: Exploiting the German and Japanese Research Enterprises*, 2024. DOI: [10.1093/9780199351473.003.0010](#)
11. M. Joanpere; L. Puigvert-Mallart; R. Valls-Carol; et al. *The Impact of Referencing Academics Who Have Defended and Exercised Pederasty*, 2024. DOI: [10.3390/sexes5030021](#)
12. M. Pansera. *What's left of responsible innovation after Gaza? Ecocide, epistemicide, and genocide in occupied Palestine*, 2025. DOI: [10.1016/j.jrt.2025.100132](#)
13. A. Kagee; S. Manjra. *Yes, our universities should take a stand against genocide*, 2025. DOI: [10.17159/sajs.2025/20610](#)
14. A. De Lauri; K. Mohamed. *On Speaking Out: Refusing Complicity with Genocide*,

2025. DOI: [10.1163/25891715-07020001](https://doi.org/10.1163/25891715-07020001)
15. S. Klein. The Growing Rift between Holocaust Scholars over Israel/Palestine, 2025. DOI: [10.1080/14623528.2024.2448061](https://doi.org/10.1080/14623528.2024.2448061)
 16. E. Darian-Smith. The global attack on academic freedom: the limits and potentials of international law, 2025. DOI: [10.1093/lril/lraf012](https://doi.org/10.1093/lril/lraf012)
 17. H.A. Giroux. Scholasticide: Waging War on Education from Gaza to the West, 2025. DOI: [10.3366/hlps.2025.0348](https://doi.org/10.3366/hlps.2025.0348)
 18. M.B. Dogan; R.A. Kucukbukucu. Silent prejudices: exploring xenophobic attitudes and predictors among university students, 2025. DOI: [10.1186/s12889-025-24450-0](https://doi.org/10.1186/s12889-025-24450-0)
 19. A. Shlaim. Scholasticide in Gaza, 2025. DOI: [10.5871/jba/013.a16](https://doi.org/10.5871/jba/013.a16)
 20. [Why is Germany supporting Israel's genocide in Gaza?](#).
 21. [Operation Paperclip](#).
 22. [Operation Paperclip, a moral dilemma?](#).
 23. [Wernher von Braun, the SS, and Concentration Camp Labor: Questions of Moral, Political, and Criminal Responsibility](#).
 24. [Seven renowned scientists almost unanimous: Israel is committing genocide in Gaza](#).
 25. [Science Crimes: From Grave Robbers To An Icepick Surgeon](#).
 26. [The Icepick Surgeon](#).
 27. [Genocide is a fundamentally political crime - here's why that matters for Gaza](#).
 28. [Namibia: Genocide and the Second Reich \(BBC\)](#).
 29. [Universities Are Ending Complicity in Israeli Apartheid and Its Gaza Genocide in Numbers Never Seen Before](#).
 30. [Israeli academics issue open letter condemning Gaza genocide](#).
 31. [Europe's academics speak out against Israel's genocide in Gaza](#).
 32. ['Yes, universities should take a stand against genocide'](#).
 33. [On academic freedom in a time of genocide](#).
 34. [New legal research on Gaza war urges immediate action](#).
 35. [European supporters of Israel's genocide threaten academic freedom](#).
 36. [Israel's silent genocide supporters in Europe: Threats to academic freedom](#).
 37. [Australian universities and the "plausible" genocide in Gaza: What are the legal and ethical risks and responsibilities?](#).
 38. [As scholars of genocide, we demand an end to Israel's atrocities](#).
 39. [Why did genocide scholars association say Israel's war on Gaza is genocide?](#).

40. Professor Schabas: US, Germany, and Others Could Be Held Liable as Accomplices to Genocide in Gaza.
41. List of companies involved in the Gaza war.
42. As big tech grows more involved in Gaza, Muslim workers are wrestling with a spiritual crisis.
43. As a former IDF soldier and historian of genocide, I was deeply disturbed by my recent visit to Israel.
44. Advice on the collaborations with Israeli Universities.
45. The Responsibility of Intellectuals in the Age of Fascism and Genocide.
46. Learning nothing from history: Germany, genocide, and colonialism in the time of Gaza.
47. What is our Anthropology for? Knowledge Production and Platform in a Time of Genocide.
48. After Savagery. Gaza, Genocide and the Illusion of Western Civilization.
49. 'After Savagery' by Hamid Dabashi detonates the West's moral alibi on Gaza.
50. Israel's war on Gaza exposes the moral bankruptcy of Western values.
51. Gaza Exposes the Bankruptcy of Western Liberalism.
52. Complicity in Gaza Genocide Unmasks the West's Moral Decay, Inherent Brutality.
53. The Western liberal's moral collapse in Gaza.
54. Western feminism's silence on Gaza lays bare its moral bankruptcy.
55. The moral bankruptcy of psychoanalysis: the profession's response to genocide.
56. Gaza impunity a Western 'moral failure': Italian expert.
57. How the Gaza War Exposes Western Centralism and its Moral Philosophy.
58. Habermas Against Habermas? Gaza and the Crisis of Enlightenment Thought.
59. Palestine: The Human Cost of Capitalist Exploitation.
60. Gaza, Ukraine, and the Moral Bankruptcy of the "Rules-Based Order".
61. Western moral credibility is dying along with thousands of Gaza citizens.
62. The Moral Bankruptcy of the West.
63. The war in Gaza has been an intense lesson in western hypocrisy. It won't be forgotten.
64. Nobel Laureates Who Were Not Always Noble.
65. U.S. Universities Must Stop Honoring Racist Scientists of the Past.
66. Richard Dawkins' latest anti-Muslim Twitter spat lays bare his hypocrisy.
67. Richard Dawkins Defends 'Mild' Pedophilia, Again and Again.
68. Scientists mobilise against 'weaponisation' of research.
69. Enslaved people's health was ignored from the country's beginning, laying the ground-

work for today's health disparities.

70. Academia is built on exploitation. We must break this vicious circle.
71. Sexual misconduct strikes at the heart of university life.
72. Revealed: how Israel offered to sell South Africa nuclear weapons.
73. Tracing A Link Between Science And Xenophobia.
74. Western philosophy is racist.
75. Weaponisation of Science.
76. How Academia Resembles a Drug Gang.
77. Let's stop pretending that science is apolitical.
78. International Convention Against War and Destructive Use of Science: Scientists Against Israeli Apartheid, Occupation and Genocide in Gaza.
79. The myth of white purity and narratives that fed racism in South Africa.
80. How Foucault was shielded from scandal by French reverence for intellectuals.
81. Michel Foucault: the prophet of pederasty.
82. French philosopher Michel Foucault 'abused boys in Tunisia'.
83. Paedophilia thesis comes under fire.
84. Schrodinger's Pedophilia: The Cat Is Out Of The Bag (Box).
85. Helmut Kentler.
86. D. Carleton Gajdusek dies at 85; Nobel Prize winner identified exotic disease, was unrepentant pedophile.
87. Matthew Falder: The scientist who was unmasked as one of Britain's most sadistic sex offenders.
88. South Pole paedophile Simon Rouen jailed.
89. Exposing pedophilia and legal failures in Israel.