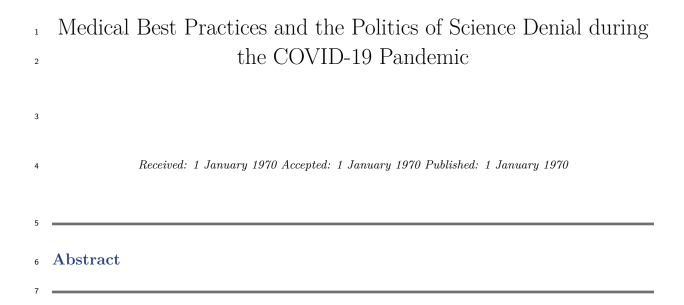
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Index terms— A primary factor in science denial and the spread of misinformation was politics. Political views strongly 8 10 influenced people's decisions about the severity of the disease and appropriate actions to take in response (van Holm et al. 2020). Understanding the relationship between political views and the acceptance of misinformation 11 and science denial is vital for the medical community moving forward if societies hope to take full advantage of 12 impressive scientific and medical breakthroughs that are occurring and to more effectively address new problems 13 and concerns that will inevitably emerge. This manuscript seeks to improve our understanding of this critical 14 relationship by exploring the link between political views and COVID-19 outcomes as determined by deaths per 15 100,000 residents across the more than 3,000 U.S. counties. 16

¹⁷ 1 a) Science Denial and Misinformation

The impact of science on the lives of everyone is immense. Through an improved understanding of disease, 18 developments in antibiotics, and improved sanitation, science has resulted in our lives being healthier and longer 19 20 (Doig 2022). In the United States, for example, average life expectancy increased from about 49 years in 1900 to 21 79 years in 2020. Science has made it possible for food production to increase substantially and made it possible for us to have cleaner and safer water (Walker 2019). Because of science, transportation and communication 22 are faster and more extensive (Isaacson 2014). Because of science, our homes are safer and more comfortable. 23 Science is an engine of prosperity and provides an understanding and explanation of the world around us, greatly 24 reducing fear and uncertainty (Pinker 2012). 25 Despite tremendous and obvious benefits, science has come under increasing attack in recent decades. On a 26

Despite tremendous and obvious benefits, science has come under increasing attack in recent decades. On a wide range of issues, scientific evidence has been discounted and often ignored (Lewandowsky 2021). Among the issues where a clear scientific consensus has been discounted include the health impacts of tobacco (Bell 2011; Bell and Dennis 2013;

30 2 Introduction

By recognizing the significance of non-medical factors to the pandemic, two conclusions can be drawn. First, 31 the response of the medical community to the pandemic was remarkable (Wiersinga et al. 2020). Science and 32 health experts quickly understood the nature of the disease and how it spread. This knowledge allowed experts 33 to recommend best practices to keep people safe. Approaches for the care of the severely ill were refined. Most 34 significantly, safe and effective vaccines were developed in record time, and these vaccines saved many thousands 35 36 of lives ??Harris 2021;Gupta et al. 2021;Le et al. 2020;Zuckerman 2021). Among people who followed best 37 practices and were vaccinated as soon as possible, COVID-19 death rates tended to be relatively low. (Garvey 38 2008); some people may fear that lifestyle changes will be required (Bondurant et al. 2001).

The tactics used in science denial are similar across issues. These techniques have become increasingly effective with the Internet, social media, and the proliferation of websites and news services that lack a commitment to facts and truth ??Chou et Powell 2011). A common approach is to create the illusion that there is disagreement among scientists when in fact disagreements are likely limited to processes and details. Typically, denialist resperts" present flawed evidence that sounds truthful but contradicts the broadly accepted scientific consensus. For example, denialists tend to "cherry-pick" evidence. That is, they will mention exceptions to the rule such as

3 B) SCIENCE DENIAL, MISINFORMATION AND POLITICS WITH COVID-19

45 Uncle Henry who was a heavy smoker and lived to be 102 casting doubt on the dangers of tobacco, or that some 46 city in the northeast experienced the coldest January in decades seeming to indicate that climate change can't

be real. Additionally, claims have been made by science deniers that scientists are a cabal seeking to decive the

⁴⁸ public for personal gain (Oreskes and Conway 2011). Rush Limbaugh, for example, claimed that science is one
⁴⁹ of the "pillars of deceit" that seeks to mislead the public.

50 When scientific evidence becomes overwhelming, science deniers often change tactics and claim that addressing 51 the issue is an attack on individual freedom or that the economic costs of change are too great. Many are concerned 52 that addressing the issue will require an expanded role for government (Oreskes and Conway 2011). The end

result is that after decades of science denial and misinformation campaigns, high levels of distrust of science have emerged among certain segments of the population, and this distrust contributes to the spread of misinformation

emerged among certain segments of the population, and this c
 and conspiracy theories ??Lewandowsky et

⁵⁶ 3 b) Science Denial, Misinformation and Politics with COVID ⁵⁷ 19

Acceptance of misinformation and science denial were much more prevalent among some segments of the population than others). Throughout the pandemic, Democrats were much more likely to take the threat of the virus seriously and to support efforts to control the virus, while ??020) found that Christian nationalism, which has strong ties to the Republican Party, was related to many of the far-right responses to COVID-19, including unfounded conspiracy theories. Thus, it is not surprising that persons more able to distinguish scientific facts from misinformation were more likely to be vaccinated (Montagni et al. 2021).

64 Science denial relative to COVID-19 started at the top. From the beginning, the severity of the pandemic 65 was downplayed by President Trump. Trump talked about how the virus would magically disappear.). Some 66 argued that the vaccines would alter a person's DNA, would negatively affect fertility or that microchips were 67 being injected into people so their behavior could be monitored and controlled (Romer and Jamieson 2020).

He then claimed that the virus would be eliminated by warmer spring weather. For months, he argued that we were turning the corner and that the disease wasn't that bad anyway. He recommended ways of addressing the disease that lacked scientific merit. Trump held political rallies where thousands of people gathered, most not wearing masks. Reacting to shutdown policies intended to slow disease spread, Trump tweeted messages such as

72 "Liberate Michigan" (Paz 2020).

Beyond the president, other political leaders and media outlets sent divergent messages on COVID-19. Again, 73 74 Republicans and the right-wing media tended to downplay the threat of the disease and express opposition to 75 steps intended to prevent spread (Allcott et al. 2020; Gadarian et al. 2021). With support from Republican 76 leaders and the right-wing media, protests were held throughout the country in opposition to mask mandates, business and school closures and vaccination mandates. Thus, throughout the pandemic, Republicans have been 77 78 more likely than Democrats to resist medical best practices. Consequently, in this manuscript, it is expected that in counties where the percent voting for Trump in the 2020 presidential election was greater, the number of 79 COVID-19 deaths per 100,000 residents will be more extensive. 80

This manuscript explores data for the first two years of the pandemic. It could be argued that the pandemic 81 began impacting the lives of most Americans in March 2020. One year later, in March 2021, vaccines were 82 generally available for most American adults. Thus, during the first year of the pandemic (from March 2020 83 84 until March 2021), the tools available for people to protect themselves from the virus were limited and included 85 social distancing and wearing masks. For the second year (March 2021 until March 2022), safe and effective vaccines were available. Consequently, it is expected that the strength of the relationship between political views 86 and COVID-19 deaths will be stronger during the second year of the pandemic relative to the first year. This 87 is because persons who accept medical health expertise and best practices had a more effective tool to protect 88 themselves during the second year. 89

An additional reason that the relationship is expected to be weaker during the first year of the pandemic is 90 that during the early months of the pandemic, the death rates were much higher in major U.S. cities compared 91 to smaller communities and rural areas. This is because metropolitan areas are home to travelers from around 92 the world who may have brought the disease from elsewhere. In cities people live and work in close proximity 93 to one another and are more dependent upon mass transit, all of which makes social distancing more difficult. 94 95 These circumstances provide prime conditions for the virus to spread. In contrast, in rural areas there are fewer 96 people, and these people are more widely dispersed, making it easier for people to remain apart slowing virus 97 spread (Albrecht 2021; Rocklov and Sjoden 2020). This is of relevance to this study because residents of large 98 cities are much less likely to vote Republican and thus cast their ballot for Donald Trump in the 2020 election than small town and rural residents ??Goetz et al. 2018;Monnat and Brown 2017). 99 In exploring the relationship between political views and COVID-19 death rates, it is important to control 100

In exploring the relationship between political views and COVID-19 death rates, it is important to control for other independent variables that could impact this relationship. For this manuscript, three control variables will be considered including percent non-Hispanic white, percent of adults 25 years old and older with a college degree, and percent of households in poverty.

104 **4 II.**

105 5 Methods

The primary independent variable is political views, measured by the percent of votes in each county in the 2020 presidential election for Donald Trump. County-level voting data were obtained from the New York Times, and determination was made of the percent of voters in each county that cast their ballot for Donald Trump. Again, New York Times data was chosen

The county is the unit of analysis for this study. Counties are relatively small geographic units where data 110 are available for all of the variables utilized in the study. The analysis is based on 3,112 counties for which 111 data are available on all variables used in the analysis. U.S. counties provide an excellent opportunity to test 112 the relationship between political views and COVID-19 outcomes because there are extensive variations on both 113 114 variables. The dependent variable is the number of COVID-19 deaths per 100,000 residents for each county. To measure the dependent variables, countylevel data were obtained from the New York Times COVID-19 dataset. 115 This dataset provides the number of COVID-19 deaths for each county in the U.S. on a daily basis. The data 116 are obtained from state, regional and county sources on a continual basis. New York Times data are virtually 117 identical to COVID-19 data from other sources since they all obtain their information from the same places. The 118 advantage of the New York Times dataset is that data is available to the public and can be easily downloaded. 119 For this study, the cumulative number of COVID-19 deaths for each county were downloaded on two dates, 120 March 1, 2021 and March 1, 2022. The number of COVID-19 deaths per 100,000 residents for the first year is 121 determined by the number of deaths in each county from pandemic beginnings until March 1, 2021. COVID-19 122 deaths per 100,000 residents for the second year is based on deaths from March 1, 2021 until March 1, 2022. 123 The variable used in the model is based on total COVID-19 deaths divided by the total population of the county 124 based on the 2014-2018 American Community Survey (ACS) and then multiplied by 100,000. because it is easily 125 downloadable. The three other independent variables are obtained from the 2014-2018 American Community 126 127 Survey conducted by the U.S. Census Bureau. Race/ethnicity is measured by the percent of residents in each 128 county that are non-Hispanic white. Educational attainment is determined by the percentage of persons aged 25 and older with a college degree in each county. The poverty measure is determined by the percent of households 129 in each county living in poverty. 130

The analysis begins with a bivariate overview of the relationship between political views and the number of 131 COVID-19 deaths for each of the two years of the pandemic. For this analysis, counties are categorized into 132 five groups based on the percent voting for Trump. The categories are (1) counties where Trump received less 133 than 25 percent of the vote; (2) counties where Trump received from 25 percent to less than 45 percent of the 134 vote; (3) counties where Trump received from 45 to less than 55 percent of the vote; (4) counties where Trump 135 received from 55 percent to less than 75 percent of the vote; and (5) counties where Trump received 75 percent or 136 more of the vote. Following the bivariate analysis, regression models are run with COVID-19 deaths per 100,000 137 residents for each year as the dependent variable, while the independent variables are the percent voting for 138 Trump, race/ethnicity, educational attainment and poverty levels. The regression models are weighted by the 139 total population in the county. 140

¹⁴¹ 6 III.

142 7 Findings

The data in Table ?? show that during the first year of the pandemic, the relationship between percent voting for 143 Trump and COVID-19 death rates was not especially strong. During the second year, however, the relationship 144 between political views and COVID-19 death rates was very strong. After vaccines were available, the per capita 145 death rate from the disease increased steadily as the percent voting for Trump increased. In counties where 146 Trump received more than 75 percent of the vote, death rates per 100,000 residents was more than 3 times 147 greater (223.4) than in counties where Trump received less than 25 percent of the vote (73.6). Overall, during 148 the first year of the pandemic, more than a half million Americans died (about 153 per 100,000 residents), while 149 during the second year more than 425,000 people died (about 130 per 100,000). In counties where Trump received 150 55 percent or more of the vote, the death rate during the second year of the pandemic was greater than during 151 the first year. In contrast, in counties where Trump received less than 55 percent of the vote, the death rate 152 during the second year was less than during the first year. In counties where Trump received less than 25 percent 153 of the vote, the death rate during the second year was less than one-half of what it had been during the first 154 vear. 155

Table 2 presents the results of regression models for both the first and second years of the pandemic. For the first year, the relationship between the percent voting for Trump and COVID-19 death rates was statistically insignificant. The strongest predictor of death rates during the first year was educational attainment where death rates declined as the percentage of the population with a college degree increased. Also, death rates were lower in counties with large non-Hispanic white populations, and were higher where poverty levels were greater. In total, the independent variables explained about 15 percent of the variation in COVID-19 death rates.

For the second year of the pandemic, results were very different. The best predictor of COVID-19 death rates was the percent voting for Trump. As the proportion of voters for Trump increased, the death rate also increased.

Consistent with the first year, as educational attainment increased, death rates declined, and as poverty levels 164 increased, death rates also increased. During the first year of the pandemic, there was an inverse relationship 165 between percent non-Hispanic white and COVID-19 death rates. By the second year of the pandemic, this 166 relationship had switched, with death rates greater in counties with a higher percentage of non-Hispanic white 167 residents. No question, this change can be explained by the fact that counties with large numbers of non-Hispanic 168 white residents tended to vote for Trump, and the death rate increased sharply in these counties. During the 169 second year of the pandemic, the independent variables explained nearly 60 percent of the variation in COVID-19 170 171 death rates.

172 IV.

173 8 Conclusions

Widespread misinformation and science denial with respect to the COVID-19 pandemic have had disastrous 174 consequences. Basing their decision on misinformation often driven by politics, millions of people failed to follow 175 the advice of health professionals and refused to get vaccinated. The result was many thousands of unnecessary 176 deaths. The data presented in this manuscript revealed that during the second year of the pandemic (March 177 1, 2021 - March 1, 2022) when vaccines were available to adults in the U.S., counties where Trump received 75 178 percent of the vote or more, Table ?? also presents data on the other independent variables used in the model 179 and their relationship with the percent voting for Trump. It is clear that counties with large shares of Trump 180 voters had high proportions of non-Hispanic white residents, educational attainment levels tended to be low and 181 poverty levels were also relatively low. Thus, counties leaning for Trump in the 2020 presidential election tended 182 to homes of large shares of the white working class. had more than 3 times more COVID-19 deaths per 100,000 183 residents compared to counties where Trump received less than 25 percent of the vote. 184

The consequences of the results of this study are profound. With respect to the COVID-19 pandemic, the 185 deaths of thousands of people were completely unnecessary. It is estimated that the average person in the U.S. 186 who died from COVID-19 lost over 16 years of life (Dukhovnov and Barbieri 2021). No question there is far 187 more to consider in developing responses to a pandemic than trying to prevent everyone from getting a dangerous 188 disease. School and business closures and extensive social distancing have severe mental health, economic and 189 educational costs that may take years to fully understand and even longer to address. There is plenty of room 190 for political discussion as we seek to find the best balance between safety and other concerns. This political 191 discussion, however, should be based on facts and accurate information rather than misinformation and science 192 denial. Moving forward, there is no question that the world will face other crises. It is vital that we somehow 193 rebuild trust in science and medical health expertise so that in the future more people base their decisions on the 194 best available information and people are better equipped to recognize and reject misinformation and conspiracy 195

best available information and people are better equipped to recognize and reject misinformation and conspiracy theories.

Figure 1:

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	Independent Variables First Year	Second Yea	Second Year	
nate Standard Beta	Parameter	ta Parameter l	Estimate Standard Beta	
0.010	Percent Voting for Trump 0.000	0.001^{*}	0.397	
-	Percent Non-Hispanic White -0.001*	0.000*	0.081	
0.170		l.		
-	Percent with College Degree -0.002*	-0.002*	-	
0.277			0.327	
0.104	Percent in Poverty 0.001*	0.003^{*}	0.233	
-	Intercept 0.002*	0.001^{*}	-	
-	F-Value 135*	1,098*	-	
-	Model R2 0.148^*	0.586^{*}	-	
0.010 - 0.170 - 0.277 0.104 - -	Percent Voting for Trump0.000 -0.001*Percent Non-Hispanic White-0.002*Percent with College Degree-0.002*Percent in Poverty0.001* 0.002*Intercept0.002* 135*	0.001^{*} 0.000^{*} -0.002^{*} 0.003^{*} 0.001^{*} $1,098^{*}$	0.397 0.081 - 0.327 0.233 -	

Figure 2: Table 2 :

- ¹⁹⁷ [Total Population], *Total Population* 29 p. 218.
- Priniski and Holyoak ()] 'A Darkening Spring: How Preexisting Distrust Shaped COVID-19 Skepticism'. J H
 Priniski , K J Holyoak . *PloS one* 2022. 17 (1) p. e0263191.
- 200 [Zuckerman ()] A Shot to Save the World, Gregory Zuckerman . 2021. New York: Penguin.
- [Dunlap and Mccright ()] 'A Widening Gap: Republican and Democratic Views on Climate Change'. R E Dunlap
 A M Mccright . *Environment* 2008. 50 p. .
- [Montagni et al. ()] 'Acceptance of a COVID-19 Vaccine is Associated with Ability to Detect Fake News and
- Health Literacy'. I Montagni, K Ouazzani-Touhami, A Mebarki, N Texier, S Schück, C Tzourio, Confins
 Group. Journal of Public Health 2021. 43 (4) p. .
- [Chou et al. ()] 'Addressing Health-Related Misinformation on Social Media'. W Y S Chou , A Oh , W M Klein
 Jama 2018. 320 (23) p. .
- [DA N M ()] 'Audiences, Misinformation, and Fake News'. DA N M . Proceedings of the National Academy of
 Sciences 2019. 116 (16) p. .
- [Latkin et al. ()] 'Behavioral and Psychosocial Factors Associated with COVID-19 Skepticism in the United
 States'. C A Latkin , L Dayton , M Moran , J C Strickland , K Collins . Current Psychology 2021. p. .
- [Lewandowsky et al. ()] 'Beyond Misinformation: Understanding and Coping with the 'Post-Truth' Era'. S
 Lewandowsky , U K Ecker , J Cook . Journal of Applied Research in Memory and Cognition 2017. 6 (4)
 p. .
- [Oreskes and Conway (ed.) ()] Challenging Knowledge: How Climate Science Became a Victim of the Cold War,
 N Oreskes , E M Conway . R.N. Proctor and L. Schiebinger (ed.) 2008. Stanford, CA: Stanford University
- 217 Press. p. . (Agnotology: The Making and Unmaking of Ignorance)
- [Brandt ()] Cigarette Century: The Rise, Fall and Deadly Persistence of the Product that Defined America, A
 M Brandt . 2007. New York: Basic Books.
- [Bondurant et al. ()] Clearing the Smoke: Assessing the Science Base for Tobacco Harm Reduction, S Bondurant
 , R Wallace , P Shetty , K Stratton . 2001. National Academies Press.
- 222 [Washington and Cook ()] Climate Change Denial, H Washington, J Cook. 2011. Washington, DC: Earthscan.
- 223 [Rahm ()] Climate Change Policy in the United States, D Rahm . 2010. Jefferson, NC: McFarland.
- [Romer and Jamieson ()] 'Conspiracy Theories as Barriers to Controlling the Spread of COVID-19 in the US'.
 D Romer , K H Jamieson . Social Science & Medicine 2020. 263 p. 113356.
- [Dukhovnov and Barbieri (2021)] 'County-Level Socio-Economic Disparities in COVID-19 Mortality in the USA'.
 D Dukhovnov , M Barbieri . International Journal of Epidemiology 2021. Dec.
- [Douglas ()] 'COVID-19 Conspiracy Theories'. K M Douglas . Group Processes & Intergroup Relations 2021. 24
 (2) p. .
- [Albrecht ()] 'COVID-19 in Rural America: Impacts of Political Views and Disadvantage'. Don E Albrecht .
 10.1111/ruso.12404. *Rural Sociology* 2021.
- [Harris] COVID-19 Incidence and Hospitalization Rates are Inversely Related to Vaccination Coverage Among
 the 112 Most Populous Counties in the United States, J E Harris . p. 2021.
- [Mccright (ed.) ()] Creating a Climate for Change: Communicating Climate Change and Facilitating Social
 Change, A M Mccright . S.C. Moser and L. Dilling (ed.) 2007. New York: Cambridge University Press. p. .
 (Dealing with Climate Change Contrarians)
- [Mccright and Dunlap ()] 'Defeating Kyoto: The Conservative Movement's Impact on U.S. Climate Change
 Policy'. A M Mccright, R E Dunlap. Social Problems 2003. 50 (3) p. .
- [Garvey ()] 'Denial of Evolution: An Exploration of Cognition'. K J Garvey . Culture and Affect. Journal of social, evolutionary, and cultural psychology 2008. 2 (4) p. 209.
- [Carmichael and Brulle ()] 'Elite cues, media coverage, and public concern: an integrated path analysis of public
 opinion on climate change'. J T Carmichael , R J Brulle . *Environmental Politics* 2017. 2001-2013. 26 (2) p. .
- [Loomis ()] Epidemics: The Impact of Germs and Their Power over Humanity, Joshua Loomis . 2018. Santa
 Barbara, CA: Praeger.
- [Goetz et al. ()] 'Explaining the 2016 Vote for President Trump across U.S. Counties'. Stephan J Goetz , Meri
 Davlasheridze , Yicheol Han , David A Fleming-Muñoz . 10.1093/aepp/ppy026. Applied Economic Perspectives
 and Policy 2018a.
- [Rocklöv and Sjödin ()] 'High Population Densities Catalyze the Spread of COVID-19'. J Rocklöv , H Sjödin .
 Journal of Travel Medicine 2020. 27 (3) p. 38.
- [Webster et al. ()] 'Influenza: Interspecies Transmission and Emergence of New Pandemics'. R G Webster , K F
 Shortridge , Y Kawaoka . Immunology and Medical Microbiology 1997. 18 (4) p. .

- [Van Der Linden et al. ()] 'Inoculating against Fake News about COVID-19'. S Van Der Linden , J Roozenbeek
 J Compton . Frontiers in Psychology 2020. 11 p. 2928.
- [Jennings et al. ()] 'Lack of Trust, Conspiracy Beliefs, and Social Media use Predict COVID-19 Vaccine
 Hesitancy'. W Jennings, G Stoker, H Bunting, V O Valgarðsson, J Gaskell, D Devine, L Mckay,
 M C Mills . Vaccines 2021. 9 (6) p. 593.
- [Bell ()] 'Legislating Abjection? Secondhand Smoke, Tobacco Control Policy and the Public's Health'. K Bell .
 Critical Public Health 2011. 21 (1) p. .
- [Lewandowsky ()] 'Liberty and the Pursuit of Science Denial'. S Lewandowsky . Current Opinion in Behavioral
 Sciences 2021. 42 p. .
- 261 [Loomba et al. ()] 'Measuring the Impact of COVID-19 Vaccine Misinformation on Vaccination Intent in the UK
- and USA'. S Loomba, A De Figueiredo, S J Piatek, K De Graaf, H J Larson. Nature Human Behaviour
 2021. 5 (3) p. .
- [Oreskes and Conway ()] Merchants of doubt: How a handful of scientists obscured the truth on issues from
 tobacco smoke to global warming, N Oreskes, E M Conway. 2011. New York: Bloomsbury Publishing.
- [Lewandowsky et al. ()] 'Misinformation and its Correction: Continued Influence and Successful Debiasing'. S
 Lewandowsky , U K Ecker , C M Seifert , N Schwarz , J Cook . *Psychological Science in the Public Interest* 2012. 13 p. .
- [Bursztyn et al. ()] 'Misinformation during a Pandemic'. L Bursztyn , A Rao , C P Roth , D H Yanagizawa-Drott
 w27417. National Bureau of Economic Research 2020.
- [Monnat and Brown ()] 'More than a Rural Revolt: Landscapes of Despair and the 2016 Presidential Election'. Shannon M Monnat , David L Brown . 10.1016/j.jrurstud.2017.08.010. Journal of Rural Studies 2017. 55 p. .
- [Gadarian et al. ()] 'Partisanship, Health Behavior, and Policy Attitudes in the Early Stages of the COVID-19
 Pandemic'. S K Gadarian , S W Goodman , T B Pepinsky . *PlosOne* 2021. 16 (4) p. e0249596.
- [Wiersinga et al. ()] 'Pathophysiology, Transmission, Diagnosis, and Treatment of Coronavirus Disease 2019
 (COVID-19): a Review'. W J Wiersinga , A Rhodes , A C Cheng , S J Peacock , H C Prescott . Jama 2020. 324 (8) p. .
- [Calvillo et al. ()] 'Political Ideology Predicts Perceptions of the Threat of COVID-19 (and Susceptibility to fake
 news about it)'. D P Calvillo , B J Ross , R J Garcia , T J Smelter , A M Rutchick . Social Psychological and
 Personality Science 2020. 11 (8) p. .
- [Albrecht and 2022a] 'Politics and the Spread of COVID-19 in the United States'. Don E Albrecht , 2022a .
 Medical Research Archives 10 (2) .
- 283 [Hatchett et al. ()] 'Public Health Interventions and Epidemic Intensity During the 1918 Influenza Pandemic'.
- Richard J Hatchett, E Carter, Marc Mecher, Lipsitch. Proceedings of the National Academy of Sciences
 2007. 104 (18) p. .
- [Rutjens et al. ()] 'Science Skepticism in Times of COVID-19'. B T Rutjens, S Van Der Linden, R Van Der Lee
 . Group Processes & Intergroup Relations 2021. 24 (2) p. .
- [Quammen ()] Spillover: Animal Infections and the Next Human Pandemic, David Quammen . 2012. New York;
 Norton.
- [Roozenbeek et al. ()] 'Susceptibility to Misinformation about COVID-19 around the World'. J Roozenbeek, C
 R Schneider, S Dryhurst, J Kerr, A L Freeman, G Recchia, A M Van Der Bles, S Van Der Linden. Royal
 Society Open Science 2020. 7 (10) p. 201199.
- [Lahsen ()] Technocracy, Democracy, and U.S. Climate Science, Technology and Human Values, M Lahsen.
 2005. 30 p. .
- [Morens and Fauci ()] 'The 1918 Influenza Pandemic: Insights for the 21 st Century'. David M Morens, Anthony
 S Fauci . Journal of Infectious Diseases 2007. 195 (7) p. .
- [Pinker ()] The better angels of our nature: Why violence has declined, Steven Pinker . 2012. New York: Penguin
 Group USA.
- [Le et al. ()] 'The COVID-19 Vaccine Development Landscape'. T T Le , Z Andreadakis , A Kumar , R G Román
 , S Tollefsen , M Saville , S Mayhew . Nat Rev Drug Discov 2020. 19 (5) p. .
- [Jolley and Douglas ()] 'The Effects of Anti-Vaccine Conspiracy Theories on Vaccination Intentions'. D Jolley ,
 K M Douglas . *PloS one* 2014. 9 (2) p. e89177.
- [Quick and Fryer ()] The End of Epidemics, Jonathan D Quick , Bronwyn Fryer . 2018. New York: St. Martins
 Press.
- 305 [Walker ()] The Grand Food Bargain: And the Mindless Drive for More, K D Walker . 2019. Island Press.
- 306 [Van Holm et al. ()] The impact of Political Ideology on Concern and Behavior during COVID-19, E J Van Holm
- , J Monaghan , D C Shahar , J P Messina , C Surprenant . 2020. (Available at SSRN 3573224)

- [Isaacson ()] The innovators: How a group of inventors, hackers, geniuses and geeks created the digital revolution, 308 Walter Isaacson . 2014. New York: Simon and Schuster. 309
- [Powell ()] The Inquisition of Climate Science, J L Powell . 2011. New York: Columbia University Press. 310
- [Doig ()] The Mortal Coil: A History of Death, Andrew Doig . 2022. London: Bloomsbury Publishing. 311
- [Mccright and Dunlap ()] 'The Politicization of Climate Change and Polarization in the American Public's Views 312 of Global Warming'. A M Mccright, R E Dunlap. The Sociological Quarterly 2011. 2001-2010. 52 p. . 313
- [Giddens ()] The Politics of Climate Change, A Giddens . 2009. Malden, MA: Polity Press. 314
- [Lewis ()] The Premonition, Michael Lewis . 2021. New York: W.W. Norton. 315
- [Lazer et al. ()] 'The Science of Fake News'. D M Lazer , M A Baum , Y Benkler , A J Berinsky , K M Greenhill 316 , F Menczer, M J Metzger, B Nyhan, G Pennycook, D Rothschild, M Schudson. Science 2018. 359 (6380) 317 р. . 318
- [Berners-Lee ()] There Is No Planet B: A Handbook for the Make or Break Years Updated Edition, M Berners-Lee 319 . 2021. Cambridge University Press. 320
- [Bell and Dennis ()] 'Toward a Critical Anthropology of Smoking: Exploring the Consequences of Tobacco 321 Control'. K Bell, S Dennis. Contemporary Drug Problems 2013. 40 (1) p. . 322
- [Kavanagh and Rich ()] Truth decay: An initial exploration of the diminishing role of facts and analysis in 323 American public life, J Kavanagh, M D Rich. 2018. (Rand Corporation) 324
- [Brennen et al. ()] 'Types, Sources, and Claims of COVID-19 Misinformation'. J S Brennen , F Simon , P N 325 Howard, R K Nielsen. Reuters Institute 2020. 7 p. . 326
- [Albrecht and 2022b] 'Vaccination, Politics and COVID-19 Impacts'. Don E Albrecht, 2022b. BMC Public 327 Health 22 p. 96. 328
- [Gupta et al. ()] Vaccinations Against COVID-19 May Have Averted Up To 140,000 Deaths in The United States: 329
- Study Examines Role of COVID-19 Vaccines and Deaths Averted in the United States, S Gupta, J Cantor, 330 K I Simon, A I Bento, C Wing, C M Whaley. 2021. Health Affairs. 40 p. .
- 331