Barr, M. (2018). Student attitudes to games-based skills development: Learning from video games in higher education. *Computers in Human Behavior,* *80*, 283-294. doi:https://doi.org/10.1016/j.chb.2017.11.030.

Brussoni, M., Ishikawa, T., Brunelle, S., & Herrington, S. (2017). Landscapes for play: Effects of an intervention to promote nature-based risky play in early childhood centres. *Journal of Environmental Psychology,* *54*, 139-150. doi:10.1016/j.jenvp.2017.11.001

Kucharski, A. (2014). IMMUNITY’S ILLUSION. *Scientific American,* *311*(6), 80-85. Retrieved November 16, 2020, from https://www.jstor.org/stable/26040766

Sporrel, K., Caljouw, S. R., & Withagen, R. (2017). Children prefer a nonstandardized to a standardized jumping stone configuration: Playing time and judgments. *Journal of Environmental Psychology,* *53*, 131-137. doi:10.1016/j.jenvp.2017.07.006

Tcharkhtchi, A., Abbasnezhad, N., Seydani, M. Z., Zirak, N., Farzaneh, S., & Shirinbayan, M. (2021). An overview of filtration efficiency through the masks: Mechanisms of the aerosols penetration. *Bioactive Materials,* *6*(1), 106-122. doi:10.1016/j.bioactmat.2020.08.002

Zhao, V. Y., Kulkarni, K., Gibson, J., Baker, S., & Ramchandani, P. G. (2019). Introducing the Play in Education, Development and Learning (PEDAL) Research Centre. *International Journal of Play,* *8*(3), 308-319. doi:10.1080/21594937.2019.1684144

Contact Tracing

<https://www.schoolstatus.com/contact_tracing_toolkit>

<http://www.floridahealth.gov/programs-and-services/childrens-health/school-health/_documents/conducting-contact-tracing-in-k12-schools.pdf>

<https://www.contactharald.com/?gclid=CjwKCAiAsaOBBhA4EiwAo0_AnER0pjFG4PMNRe67dgf4SuT3VksXiK_2kf2srO-LMJWwFqQYPf-rjhoCDYMQAvD_BwE>

<https://www.safer.me/universities/?utm_term=contact%20tracing%20schools&utm_campaign=1.2.+Industries&utm_source=adwords&utm_medium=ppc&hsa_acc=5288895516&hsa_cam=9866967115&hsa_grp=100094177737&hsa_ad=439282935812&hsa_src=g&hsa_tgt=kwd-927879022240&hsa_kw=contact%20tracing%20schools&hsa_mt=e&hsa_net=adwords&hsa_ver=3&gclid=CjwKCAiAsaOBBhA4EiwAo0_AnPo_uIzSOAKkr2VX1QC6AHYTBj24hNXiDeXqFgiBECZJyTwn_gQKBxoCBvMQAvD_BwE>

<https://nhl.nbcsports.com/2020/12/22/nhl-announces-covid-19-protocols-rule-change-for-2020-21-season/>

<https://pandemsafe.com/?gclid=CjwKCAiAsaOBBhA4EiwAo0_AnDYwiPoP40wPeVOxmyB-bDi2snGv3hY6nOi4hPYCYjyhkZG_FyD2BBoCPNoQAvD_BwE>

<https://www.espn.com/nba/story/_/id/30628788/nba-require-players-wear-sensors-part-contact-tracing>

<https://www.nfl.com/playerhealthandsafety/health-and-wellness/covid-19/nfl-is-using-technology-to-modernize-contact-tracing-prevent-spread-of-covid-19>

<https://www.nfl.com/news/a-look-inside-the-nfl-s-covid-19-contact-tracing-system#:~:text=The%20NFL%20built%20its%20contact,camp%20that%20it%20surprised%20even>

<https://www.technologyreview.com/2020/12/14/1014426/covid-california-contact-tracing-app-america-states/>

<https://www.theverge.com/22168473/coronavirus-contact-tracing-apps-exposure-notification-covid-google-apple>

<https://www.wsj.com/articles/lessons-from-the-u-k-about-a-more-contagious-covid-19-variant-11614253429>

<https://www.wsj.com/livecoverage/covid-2021-03-10/card/O2e7My6XQSo8SXofb4rt?cx_testId=3&cx_testVariant=cx_5&cx_artPos=7#cxrecs_s>

<https://www.abc.net.au/news/health/2021-01-13/how-transmissible-is-new-uk-covid-variant-b117/13053548>

<https://www.forbes.com/sites/roberthart/2021/02/11/top-scientist-says-contagious-uk-covid-19-variant-likely-to-sweep-the-world/?sh=7b683d904ee7>

<https://www.forbes.com/sites/roberthart/2021/03/10/researchers-say-rapidly-spreading-uk-covid-19-variant-is-up-to-twice-as-deadly-as-others/?sh=75688a264dd6>

<https://www.wcnc.com/article/news/health/coronavirus/uk-covid-19-variant-track-dominant-us/275-a3e63025-3c87-4320-b675-e70816422713>

<https://www.nature.com/articles/d41586-020-00758-2>

<https://www.mprnews.org/story/2020/03/11/covid19-how-it-compares-with-other-diseases-in-5-charts>

<https://www.vox.com/xpress/2014/10/17/6993851/diseases-deadly-infectious-reproduction-information-beautiful>

<https://www.informationisbeautiful.net/visualizations/the-microbescope-infectious-diseases-in-context/>