

Short Review on the Sneezing Bio-Aerosols

Sayed Altaf Ahmed A. R¹, Syed Mohammad Shoaib², H Aleem Basha³, Anil Kumar Chaudhary⁴

Department of Physics, Maulana Azad National Urdu University Gachibowli, Hyderabad, Telangana, India^{1,3}

Maulana Azad National Urdu University Polytechnic,

Kadpa Satellite Campus School of Technology, Hyderabad, Telangana, India²

Advanced Center of Research in High Energy Materials,

University of Hyderabad Gachibowli Hyderabad, Telangana, India³

Abstract: In this short review the physical and biological properties of sneezing bio aerosols where discuss bio aerosols released during sneezing are a sub category of particles belongs to terrestrial and marine Eco system into the atmosphere .this bio aerosols consist both living and nonliving components such as fungi ,pollen, bacteria and viruses [1] It was identified that the biological and physical properties of bio aerosols realized through sneezing are silent to determine its diffusion deposition, control and measurement by various technics.

Keywords: Sneezing Bio-Aerosols.

REFERENCES

- [1]. Fröhlich-Nowoisky, Janine; Kampf, Christopher J.; Weber, Bettina; Huffman, J. Alex; Pöhlker, Christopher; Andreae, Meinrat O.; Lang-Yona, Naama; Burrows, Susannah M.; Gunthe,Sachin S. (2016-12-15). "Bioaerosols in the Earth system: Climate, health, and eco system interactions". *Atmospheric Research*. 182: 346–376. Bibcode:2016AtmRe.182..346F.doi:10.1016/j.atmosres.2016.07.018.(https://ui.adsabs.harvard.edu/abs/2016AtmRe.182..346F)(http://doi.org/10.1016%2Fj.atmosres.2016.07.018)
- [2]. "Myth: Can sneezing with your eyes open make your eyeballs pop out?" *Myth Busters*.(http://dsc.discovery.com/fansites/mythbusters/db/human-body/sneezing-eyeballs-pop-out.html)
- [3]. Goldman JG (June 24, 2015). "Why looking at the sun makes us sneeze" (http://www.bbc.com/Future/story/20150623-why-looking-at-the-light-makes-us-sneeze) .*BBC Future* BBC.RetrievedOctober 14, 2016
- [4]. Breitenbach RA, Swisher PK, Kim MK, Patel BS (December 1993). "The photic sneeze reflexas a risk factor to combatpilots".*MilitaryMedicine*.158(12):806–9.doi10.1093/milled/158.12.806 (https://doi.org/10.1093%2Fmilmed%2F158.12.806).PMID8108024 (https://pubmed.ncbi.nlm.nih.gov/8108024).S2CID 10884414 (https://api.semanticscholar.org/CorpusID:10884414)
- [5]. Cole EC, Cook CE (August 1998). "Characterization of infectious aerosols in health carefacilities: an aid to effective engineering controls and preventive strategies". *American Journal of Infection Control*. 26 (4): 453–64.doi:10.1016/S0196-6553(98)70046-X . PMC 7132666. PMID 9721404 (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7132666) (https://doi.org/10.1016%2FS0196-6553%2898%2970046-X) (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7132666) (https://pubmed.ncbi.nlm.nih.gov/9721404)
- [6]. Archived at Ghostarchive (https://ghostarchive.org/varchive/youtube/20211211/CtnEwvUWDo0)and theWayback Machine(https://web.archive.org/web/20130730085552/http://www.youtube.com/watch?v=CtnEwvUWDo0&gl=US&hl=enCentral Maine Medical Center.Why Don'tWe Do It In Our Sleeves" (https://www.youtube.com/watch?v=CtnEwvUWDo0)*CoughSafe*.CMMC, St. Mary's Hospital, Maine Medical Association. Retrieved17 October2016
- [7]. Sommerstein, R; Fux, CA; Vuichard-Gysin, D; Abbas, M; Marschall, J; Balmelli, C; Troillet, N;Harbarth, S; Schlegel, M; Widmer, A; Swissnoso. (6 July 2020). "Risk of SARS-CoV-2transmission by aerosols, the rational use of masks, and protection of healthcare workers fromCOVID-19". *AntimicrobialResistance and Infection Control*. 9 (1): 100. doi:10.1186/s13756-020-00763-0 . ISSN 2047-2994 (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7336106) (https://doi.org/10.1186%2Fs13756-020-00763-0) (https://www.worldcat.org/issn/2047-299
- [8]. Bukhari SA."When somebody sneezes, what should be said?" (https://sunnah.com/bukhari/78/248)*Sunnah.com*

- [9]. DeRusha J (17 April 2012). "Good Question: Why Does Sneezing Feel So Good?" (<https://minnesota.cbslocal.com/2012/04/17/good-question-why-does-sneezing-feel-so-good/>) *CBS Minnesota* Despres,
- [10]. V. R., J. A. Huffman, S. M. Burrows, C. Hoose, A. S. Safatov, G. Buryak, J. Frohlich-Nowoisky, W. Elbert, M. O. Andreae, U. Poschl, et al. 2012. Primary biological aerosol particles in the atmosphere: A review. *Tellus B* 64:1.
- [11]. Pepper, I. L., & Gerba, C. P. (2015). Aeromicrobiology. *Environmental Microbiology*, 89–110. <https://doi.org/10.1016/B978-0-12-394626-3.00005-3>
- [12]. Brisebois, E., M. Veillette, V. Dion-Dupont, J. Lavoie, C. Jacques, A. Culley, and C. Duchaine. 2018. Human viral pathogens are pervasive in wastewater treatment centre aerosols. *J. Environ. Sci.* 67:45–53
- [13]. "Why Cats Sneeze" (<http://pets.webmd.com/cats/why-cats-sneeze>). *WebMD*.
- [14]. "My Pet Is Sneezing and Snorting. What's Going On?" (<http://www.vetstreet.com/care/my-pet-is-sneezing-and-snorting-whats-going-on>). *Vet Street*. 19 September 2011.
- [15]. "Why is my Chicken Sneezing?" (<https://web.archive.org/web/20150517002223/http://www.keepingchickens.com/why-is-my-chicken-sneezing/>). *Keeping Chickens*. Archived from the original (<http://www.keepingchickens.com/why-is-my-chicken-sneezing/>) On 2015-05-17. Retrieved 2015-04-18
- [16]. Kaplan M (1 January 2014). "Sneezing and Yawning" (<http://www.anapsid.org/sneeze.html>). *Herp Care Collection*.
- [17]. Walker RH, King AJ, McNutt JW, Jordan NR (September 2017). "Lycaon pictus) use variable quorum thresholds facilitated by sneezes in collective decisions" (<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5597819>). *Proceedings. Biological Sciences* .284(1862): 20170347. doi:10.1098/rspb.2017.0347 (<https://doi.org/10.1098/rspb.2017.0347>). PMC5597819 (<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5597819>). PMID28878054 (<https://pubmed.ncbi.nlm.nih.gov/28878054>)
- [18]. Adams RI, Bhangar S, Pasut W, Arens EA, Taylor JW, Lindow SE, et al. (2015) Chamber Bioaerosol Study: Outdoor Air and Human Occupants as Sources of Indoor Airborne Microbes. *PLoS ONE* 10(5): e0128022.
- [19]. Tang JW, Liebner TJ, Craven BA, Settles GS (2009) A schlieren optical study of the human cough with and without wearing masks for aerosol infection control. *J. R. Soc. Interface* 6: S727–S736
- [20]. Nishimura H, Sakata S, Kaga A (2013) A New Methodology for Studying Dynamics of Aerosol Particles in Sneezes and Cough Using a Digital High-Vision, High-Speed Video System and Vector Analyses. *PLoS ONE* 8(11): e80244. doi:10.1371/journal.pone.0080244.
- [21]. Sturm R. (2016). Bioaerosols in the lungs of subjects with different ages-part 1: deposition modeling. *Annals of translational medicine*, 4(11), 211. <https://doi.org/10.21037/atm.2016.05.62>
- [22]. Kim, K. H., Kabir, E., & Jahan, S. A. (2018). Airborne bioaerosols and their impact on human health. *Journal of environmental sciences (China)*, 67, 23–35. <https://doi.org/10.1016/j.jes.2017.08.027>[11]