

David Gee

United Kingdom

EMF Journal Publications, Reports and Presentations

Publications

Gee D “*The Precautionary Principle “Late Lessons from Early Warnings: Towards Realism and Precaution with EMF?” Chapter 23 from the Bioinitiative Report 2007.*

https://bioinitiative.org/wp-content/uploads/pdfs/sec23_2007_Precautionary_Principle.pdf

Gee D, “*Late Lessons from Early Warnings: Towards realism and precaution with EMF?*”. Journal of Pathophysiology, 2009. <https://doi.org/10.1016/j.pathophys.2009.01.004>

Reports

David Gee was the instigator and author of three “early warnings” about possible head tumours from the EMF/RFR emitted from mobile phone communications. These were published in 2007, 2008, and 2009 by the European Environment Agency (EEA) when he was serving as Senior Adviser on “Science, Policy and Emerging Issues”.

David has written three other publications indicating the likelihood of future head cancer risks from EMF/RF from mobile phones: “EEA Statement on Mobile Phones and the Potential Head cancer risk for the EMF Hearing on EMF, Council of Europe, Paris, February 25th 2011”

<https://www.icems.eu/docs/StatementbyJMGFeb252011.pdf?f=/c/a/2009/12/15/MNHJ1B49>

[KH.DTL](#) This influenced the subsequent Council of Europe report 2011 which called for greater protection from EMF in Resolution 1815 “*The potential dangers of electromagnetic fields and their effect on the environment*”.

[https://assembly.coe.int/nw/xml/XRef/Xref-XML2HTML-](https://assembly.coe.int/nw/xml/XRef/Xref-XML2HTML-en.asp?fileid=17994)

[en.asp?fileid=17994](#); and, with Hardell and Mild, a chapter on the head tumour risks from mobile phones in the EEA 2012 report “*Late Lessons from Early warnings: science, precaution and Innovation*”.

<https://www.eea.europa.eu/publications/late-lessons-2/late-lessons-chapters/late-lessons-ii-chapter-21/view>

David Gee has also written “*5G: from Insight to Foresight?*” as evidence to the inquiry of the UK Parliamentary Select Committee on Digital, Culture, Media & Sport into “Broadband and the Road to 5G”, 2020.

His views are greatly informed by the 35 case studies of other technological, chemical, and ecosystems hazards reviewed in both volumes of *“Late Lessons from Early Warnings”*. 2001 and

2013. https://www.eea.europa.eu/publications/environmental_issue_report_2001_22/Issue_Report_No_22.pdf/view. These two EEA reports (for which he was the creator, joint editor, and co-author of several chapters), chronicle the histories of both the gradual strengthening of evidence for health a/o environmental harms, from such hazards as asbestos, smoking, lead in petrol, BSE, X rays, acid rain, antibiotics as animal growth promoters, PCBs, CFCs, climate change, over-fishing, RFR etc.: and the long delays before effective preventative actions were taken, usually decades after “possible”, then “probable”, then “convincing” evidence of harm was confirmed. Such delays in action caused high and long-term costs of avoidable harm to people, the environment, the technology companies, their insurers, the health/environment services, and to taxpayers.

Presentations

Lecture to Bexhill Environment Group on 5G 2020.

David is a Fellow of Collegium Ramazzini which will be hosting a seminar on RFR in Oct 2022: and a 3-day meeting in 2023, both of which David helped instigate.