Tribute to the life of Dr. John Walker, physicist from Sutton Coldfield

I would like to pay tribute to the life and work of Dr. John Walker, retired physicist from Sutton Coldfield, West Midlands. Dr. John Walker's life is due to be celebrated today after recently passing away. He was a gift to this world and will be sadly missed.

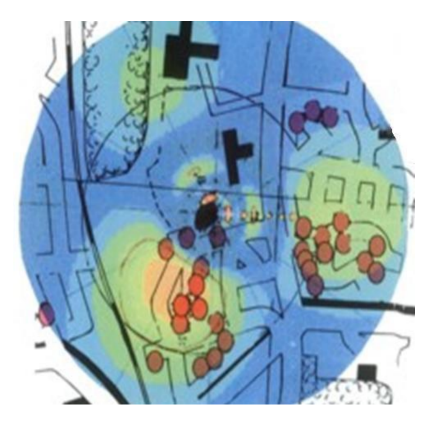
I first met Dr. John Walker in 2002 after developing breast cancer at the age of 38 and discovering the cancer cluster surrounding the phone mast in Wishaw Sutton Coldfield. Dr. John offered to help our campaign group 'Seriously Concerned Residents Against Masts' (SCRAM) and went on to discover seven cancer clusters and other serious illness surrounding mobile phone masts in other areas of the UK. He was one of the first scientists to plot cancer clusters surrounding phone masts in the world. His work was presented to the authorities, but they failed to follow up on Dr. Walkers important unpublished work and observations.

The previous Health Protection Agency Chairman for the UK, Sir William Stewart understood the importance of considering unpublished work and observations. He highlighted this fact by pointing to numerous examples where initial observations have been hugely important such as the London cholera epidemic of 1800 when hundreds of people living close to a water pump in London were dying from cholera. Dr John Snow observed what was happening and connected the dots to identify the contaminated water from the pump. Sir William Stewart highlighted this fact when presenting at the EM Radiation Research Trust conference in 2008. He also said: "At a time of uncertainty when more information is required, non-peer reviewed articles should not be ignored. Doing so is ridiculous. They may be right but unproven and/or offer pointers to be thought about and followed up. Also, the fact that observations may not have been independently replicated under identical conditions can be eschewed as fair criticism but it would surely be wrong to dismiss such observations out of hand, especially when there is a general consistency of observation. What I am advocating is that, somehow, we should incorporate in to the analytical system fuller consideration of many of the observations noted and only having done that dismiss them or not. It is worse to do nothing." Download Sir William Stewart's presentation Here: https://www.radiationresearch.org/wpcontent/uploads/2018/06/010920_stewart.pdf

In memory of Dr John Walker – may his work live on and eventually be followed up. Here is an snap shot of his work.

Dr John Walker work with SCRAM and RRT

After careful examination of scientific research, physicist Dr John Walker announced that after six months people will get their immune system reduced by 90% many suffering with headaches, rashes, forgetfulness and perhaps EHS. After five years the cancer rate increases. He visited many sites and found significant patterns of cancers around base station masts – one example is shown here:



Eileen O'Connor Director EM Radiation Research Trust www.radiationresearch.org