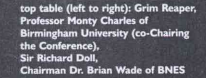
Why Dr Doll? Sir Richard is a wellestablished epidemiologist (Emeritus Professor of Medicine at Oxford) with an international reputation. His opinion is influential - for example, helping BNFL's defence in the famous leukaemia trial. In a study commissioned by the American government he "proved" that there is not an epidemic of cancer. He put his name to a study which found "no link" between leukaemia and nuclear weapons-test fallout; but this study has been cited as a classic example of how not to design epidemiological research. His study of leukaemia in ankylosing spondylitis patients treated with x-rays helped to set official radiation exposure standards, and he does not agree that low level radioactive pollution is a threat to health.







Death and Dr. Doll

NVDA by Low Level Radiation Campaign and local Green Party activists

at Third International Conference on "Health Effects of Low Dose Radiation: Challenges for the 21st Century"

(Conference, 11-14 May; organisers, British Nuclear Energy Society)

Moat House Hotel, Stratford on Avon; May 11th 1997

Death sits at all your conferences

7.00am Bramhall begins to apply make-up

8.00am Demonstrators assemble in room 309

9.15 - 9.40am World-famous pro-nuclear epidemiologist Sir Richard Doll's Opening Address.
9.20am Death and demonstrators evade security staff and enter by side door; Death locks onto top table, while demonstrators silently hand each conference delegate a copy of Dr Chris Busby's Wings of Death and leaflet explaining:

"Wings of Death" addresses from an independent viewpoint the danger of exposure to man-made radioactive substances which never existed on earth until 1945 - substances against which we have little biological defence.

A mountain of evidence now links low-level radioactive pollution with many kinds of disease.

"Wings of Death" includes Busby's Second Event Theory, a mechanism explaining how very small amounts of radioactivity may cause genetic damage and disease. It has received support from scientists all over the world, but it will not be addressed at this Conference.

How many deaths will it take before you look into your hearts and examine the research you are doing, and the research you are not doing before you examine the evidence you are ignoring and the people who are paying you to underwrite their nuclear project with your careers?

9.25 - 9.40am Security staff evict photographer and demonstrators.

9.40 - 10.30am Keynote address by DJ Brenner, Columbia Univ. Centre for Radiological Research

10.30am Organisers call unscheduled coffee break (Can't think why! says delegate loudly), clear hall, blocking delegates who try to speak to Death.

10.35am Death unlocks when security men worry about cutting themselves with their hacksaw. Pat on back for Death from attending policeman. Conference Chair berates Busby and excludes him from Conference.

10.40am Busby's Conference fee (£498.20) refunded.

11.00am End of action

Low Level Radiation Campaign: Seeking a reassessment of health hazard from man-made fission-product isotopes. Contact at Ammondale LDI 5EY UK

on the Conference floor: Wings of Death interests a delegate.
Behind her, Dudley Goodhead (Director of the Medical
Research Council's Radiation and Genome Stability Unit) seeks
divine guidance; Roger Cox (Director of the National
Radiological Protection Board's Medical Effects Department)
keeps faith with NRPB tradition of pugnacious intransigence.



ready for action in room 309: Busby ("you"ll never see me in a sult, again"), Janet Alty, Sydney Quance, Neil Armstrong, Paul Baptie, Richar Bramhall as Death