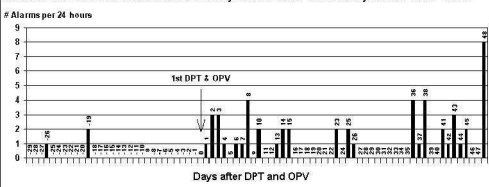


Figure 1

Record of alarms as recorded by the mother of a baby on the Cotwatch breathing monitor.

Day 0, which occurs twice, was when the first and second DPT/OPV vaccines were administered.

Record of alarms on standard Cotwatch - 29 days before 1st DPT/OPV to day 48 after 1st DPT/OPV



Record of alarms on standard Cotwatch (cont.) - day 49 after 1st DPT/OPV to day 38 after 2nd DPT/OPV

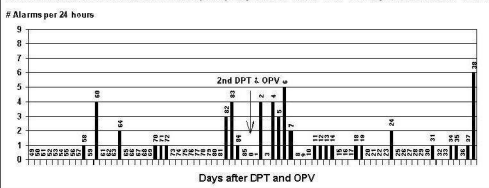


Figure 2

A "raw" record of breathing of baby one, as printed from the microprocessor Colwatch breathing monitor. Every vertical line represents a histogram of events for one hour. Events from 6 to 15 seconds are mostly apneas (pauses in breathing), while the events above 15 seconds are mostly hypopneas (low volume breathing, which is only 5% of the volume of unobstructed breathing). Hypopneas occur at critical hours and in clusters of several shorter episodes within 10-15 minutes and are associated with exposure to a greater variety of stressors.

The entire record represents 21 days of non-stop monitoring in sleep. The arrow indicates the day when the DPT vaccine was administered. A marked change in the pattern and duration of events in breathing occurred after the injection.

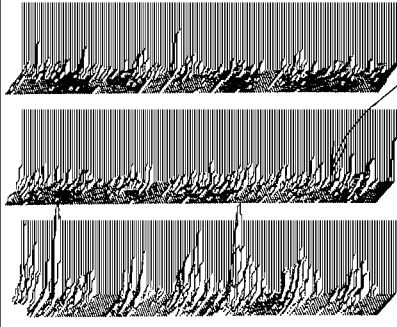


Figure 3

First and second charts: Record of events in breathing in two babies, as printed from the microprocessor Cotwatch breathing monitor
- baby one had been given the third DPT (diphtheria-pertussis-tetanus) and OPV (oral polio) vaccines and
- baby two had been given the first DPT and OPV vaccines.
Third chart: Actual deaths - 41 randomly listed deaths in relation to when the last DPT vaccine had been administered.

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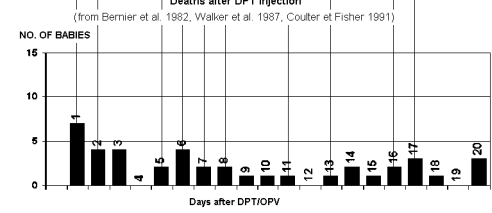
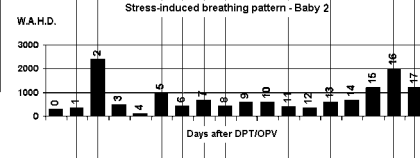
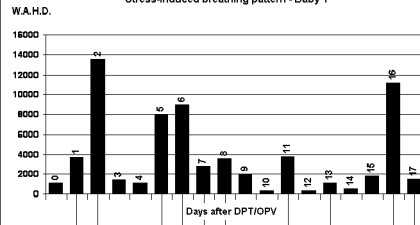
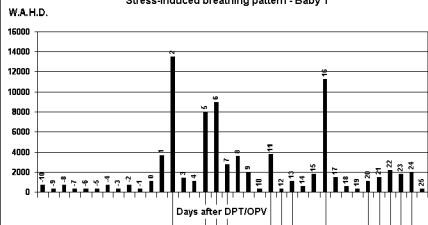


Figure 4

Record of events in breathing in two babies, as printed from the microprocessor Cotwatch breathing monitor
- baby one had been given the third DPT (diphtheria-pertussis-tetanus) and OPV (oral polio) vaccines
- baby three had been given the first DPT and OPV vaccines.

Stress-induced breathing pattern - Baby 1



Stress-induced breathing pattern - Baby 3

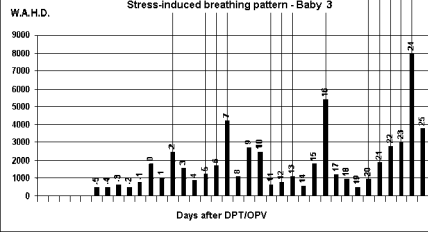
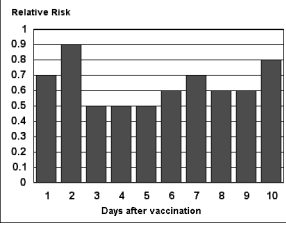


Figure 5

Relative* risk of SIDS in days after vaccination.
*Note: The risk is $\frac{1}{10}$ relative to the risk of SIDS in unvaccinated babies.
What is important to note here is the recognisable pattern of critical days.

Relative* risk of SIDS in days after vaccination
(Source: Mitchell et al. 1995)



Link: age, numbers of deaths and the time taken to die after vaccination (Source: Griffin et al. 1988)

