Introduction to Vaccination, Presentation #1
More Mortality Graphs

Introduction  Sanitation
90% of Contageous Disease Mortality
Disappeared Before Vaccination
More mortality graphs  Smallpox  Polio  Safe?

From:

_Vaccines: Are they really Safe and Effective?_

by Neil Z. Miller
Source: *UNIVERSAL IMMUNIZATION Medical Miracle or Masterful Mirage*

By Dr. Raymond Obomsawin

<Previous Next>
Measles vaccine was introduced in 1963 in the United States. In the 1950's about 4 million children were born per year. In 1957 the number of children who died with measles was about 93 or 94. Children may die "with measles" but not "from measles". The use of fever suppressing compounds, like aspirin, raise the death rate "with measles". The actual cause of death falls under 3 causes: filth, malnutrition and mistreatment. Regarding nutrition, "...when patients with measles are given vitamin A supplements, their complication rates and chances of dying are significantly reduced." Pg 27 of VACCINES Are They Really Safe & Effective? Edition 2 by Neil Z. Miller.
Source: UNIVERSAL IMMUNIZATION Medical Miracle or Masterful Mirage
By Dr. Raymond Obomsawin

<Previous Next>
Note: No vaccine was ever developed for Scarlet Fever

U.S.A.

Note: the great decline in death incidence from each disease prior to the vaccine introduction.
Go back and look at each mortality graph and note that there are no significant changes in the decline rate after vaccination compared to before.
Combined death rate decline. England & Wales; Deaths of children under 15 years attributed to scarlet fever, diphtheria, whooping cough and measles. Source: scanned from page 34 of *IMMUNIZATION: The Reality Behind the Myth* By Walene James