Antec International Ltd.

This site describes studies in which bactericidal solutions were tested against various bacteria including <u>B. anthracis.</u>

http://www.gate.net/~antecint/bacteact.html

Graduate Student's Page

This site describes field studies on <u>B</u>. anthracis, the causative agent of anthrax, an often fatal disease of animals. Once completed, the assay will be used to study anthrax spore ecology in Wood Buffalo National Park and the Mackenzie Bison Sanctuary, where sporadic epidemics of anthrax have killed hundreds of northern bison. Despite the prevalence of <u>C</u>. jejuni infections, very little is known about the interactions of these organisms with intestinal cells.

http://gpu.srv.ualberta.ca/~mmid/grads.html

Threonyl Muramyl Dipeptide

This site describes studies on the immunization against anthrax with <u>B</u>. <u>anthracis</u> protective antigen combined with adjuvants. Immunolgical adjuvants have desirable properties and sometimes side-effects. Adjuvants enhance the immune response.

http://gopher.hivmet.org:70/newsgroups/drugs/398

Anthrax - Russia Images

This site and the following four listings are form the World Health Organization's Internet site. They describe anthrax outbreaks in the respective countries.

http://www.healthnet.org/old/promed1995-hma/0641.html