

### **BMBL-Section I**

This site describes research related to the precautions necessary to work with the VEE virus. Microbiology laboratories are special work environments that may pose identifiable infectious disease risks to the researchers.

*<http://biosafety.ibe.be/GB/USA/CDCManual/section1.html> - size 10K - 29 Feb 96*

### **Medical Chemical and Biological Defense**

This site describes research related to Medical Chemical and Biological Defense - Biological. Developing medical defenses for biological pathogens and toxins is the objective of this research and development. Vaccines have been fielded recently against the virus that causes Western, Eastern, and Venezuelan equine encephalitis. Vaccines against Q fever and tularemia are in advanced development. Advanced studies promise to improve substantially upon the existing anthrax vaccine which was developed in the 1950's. Researchers have isolated and characterized a stable non-spore forming variant of the anthrax bacillus for production of protective antigen, leading to an improved vaccine which is less reactogenic and safer to produce.

*[http://mrmc-www.army.mil/biodef\\_t.html](http://mrmc-www.army.mil/biodef_t.html) - size 7K - 14 Feb 96*

### **Virus/Disease Index, 1995**

This site describes research related to VEE virus outbreaks. It is the CRC Press Home Page Virus/Disease Index, 1995.

*<http://www.crcpress.com/PRODS/3206.htm> - size 15K - 16 Aug 95*

### **ADDL Serology Tests**

This site describes research related to serology tests run at ADDL. This includes tests for the VEE virus.