Jared A. Mansfield

- Born May 23, 1759
- 1777: graduated Yale College
- 1786: Rector of Hopkins Grammar School, New Haven, Connecticut
- 1801: published Essays, Mathematical and Physical
- May 3, 1802 to November 14, 1803: Acting Professor of Mathematics, USMA (the professorship was not created until the law of April 29, 1812)
- Nov 1803-Oct 1812: Surveyor-General of Northwest Territory
- October 7, 1812 to August 31, 1828: Professor of Natural and Experimental Philosophy, USMA (this professorship was created by the law of April 29, 1812)
- Died February 3, 1830, age 70

Jared Mansfield was born in New Haven, Connecticut on 23 May 1759. He was the son of a sea captain whose father settled in New Haven in 1639. Jared entered Yale College with the class of 1777. Unfortunately, as a result of a variety of "discreditable escapades", he was expelled in his senior year. Ten years later, in 1787, Mansfield was able to regain the esteem of the college and thus was awarded the degree of A.M. Mansfield was able to recapture that credibility due to his superb reputation as a school teacher in New Haven and Philadelphia. He became distinguished as a teacher of mathematics. In 1786, Mansfield became Rector of the Hopkins Grammar School in New Haven. In 1795, he taught at the Friend's School of Philadelphia.

In 1801, Mansfield wrote and published Essays, Mathematical and Physical. This collection of essays was considered to be the first book of original mathematical researches by a native American. The topics covered in the essays include algebra, geometry, fluxions, and nautical astronomy. This collection attracted the attention of the government and brought Mansfield into prominence "as a man of science." In 1802, President Thomas Jefferson appointed him as a Captain of Engineers in the United States Army. He was initially assigned to teach mathematics at the newly formed United States Military Academy at West Point.

The act establishing USMA provided for an engineer, in the rank of major, to be the Superintendent, and two assistant engineers, in the rank of captain, to serve as the educators of the Academy. Captain Mansfield was one of the assistant engineers and was appointed Acting Professor of Mathematics in May 1802. The initial entering class had an enrollment of ten cadets. Until 1810, there was no formal prescribed course of studies at USMA. Mansfield and his assistant taught from Hutton's Mathematics, which was a compendium of elementary information on arithmetic, algebra, geometry, trigonometry, conic sections, analytical geometry and fluxions (calculus). The text was used as a guide for very elementary instruction which depended largely on the aptitude of the student.

On 14 November 1803, Captain Mansfield was reassigned to serve as the Surveyor-General of the United States. He was tasked to survey the state of Ohio and the Northwest Territory. Captain Mansfield imported special astronomical instruments from London, England in order to properly "run the meridian lines." His procedures were to become the basis for the system of public survey. He also made astronomical observations of the comet of 1807 in order to calculate its
orbit. It was said "...he practically established the first observatory in the United States in his own house near Cincinnati." His contributions warranted a town in Ohio to be named after him. In June 1812, Lieutenant Colonel Mansfield retired from the United States Army.

His retirement was short-lived for in October 1812, Mansfield was appointed to fill the newly created position of Professor of Natural and Experimental Philosophy at USMA, with the rank of lieutenant colonel in the Corps of Engineers. However, due to the War of 1812, Mansfield was assigned to superintend the fortifications at London and Stonington, Connecticut. Mansfield spent most of his time in Connecticut, and it was not until 1814 that he was able to return to West Point full time. In 1825, Yale College honored Mansfield by awarding him a degree of LL.D. In August 1828, after seventeen years of service to West Point, Mansfield resigned his chair as Professor. On 3 February 1830, during a visit to New Haven, Jared Mansfield died at seventy years of age.

**Publications:**


Mansfield, Jared, "On the Figure of the Earth," *Memoirs of the Connecticut Academy of Arts and Science*, Volume I, part 1, 1810.


**References:**


Cullum's Register, Volume I, page 33.

"The Department of Mathematics," *Pointer View*, Volume 3, Number 12, 19 March 1948.
