

Mr. Hill is having an enlargement to his hotel barn by moving the present one back and adding thereto 30 by 30 feet in front. Alex Hoskins and J. M. Ballard are doing the work.

June 9, 1880, Evansville Review, p. 3, col. 2, Evansville, Wisconsin

We are informed that Mr. Leander Hoskins has his large 18 foot Wind-mill about ready for a test, which we sincerely hope will prove a success, as it no doubt will, with but very slight changes, if any.

July 17, 1883, Evansville Review, p. 1, col. 5, Evansville, Wisconsin

Mr. L. M. Hoskins started last Thursday for Harvard College, where he will take a year's course in mathematics.

September 20, 1884, Enterprise, p. 1, col. 3, Evansville, Wisconsin

We notice that the son of our townsman, Mr. Jos. Hoskins, Esq., Mr. Leander M. Hoskins, has graduated at the State University with the degree of Master of Science. Young Mr. Hoskins first received graduating honors at setting type in the Review office, before entering the University.

June 26, 1885, Evansville Review, p. 3, col. 4, Evansville, Wisconsin

Prof. L. M. Hoskins, of the State University, is one of our morning callers this morning. He is enjoying a rest at his home in this city during vacation.

April 3, 1889, Enterprise, Evansville, Wisconsin

ladies, at three o'clock, to-day.

—We learn from the State Journal (but regrettingly have mislaid the paper) that Prof. Leander Hoskins, an Evansville boy, has resigned his chair in the state university--mathematics and civil engineering—to accept a similar position in Stanford University, of California. This insures not only an increase of salary but a good prospect of advancement. Prof. Smith of the same goes at the same time. The many friends of Mr. Hoskins are pleased to congratulate him on this very flattering acquirement.

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March 8, 1892,

Evansville Review, p. 1, Evansville, Wisconsin

—Prof. L. M. Hoskins of the State University, whose parental home is this place, has accepted a position in a California University at an increased salary. The many friends of Prof. H. Hoskins will rejoice over his good fortune, but will also regret his removal to so distant a place.

March 11, 1892, Enterprise, p. 1, Evansville, Wisconsin

Prof. Hoskins of the State University, spent Sunday at the old home on Madison Street. Mr. Hoskins will not take his new chair in the Stanford (Cal.) University until the close of the present university term.

March 22, 1892, Evansville Review, p. 1, col. 3, Evansville, Wisconsin

Prof. Leander Hoskins, a former resident, now professor in Leland Stanford University, called upon a few of his boyhood friends here last week. Mrs. Hoskins who is now in Iowa with relatives, will soon join him in Madison and in August they will sail for Europe for a year of travel and study. The Professor leaves his parents and sister in their usual health in their new home in California.

The Badger, July 13, 1901, p. 1, col. 4, Evansville, Wisconsin

Another Evansville Boy Honored. Professor L. M. Hoskins of the department of civil engineering has been made by the Carnegie Institute a member of committee of investigation to conduct a joint inquiry into mathematical, astronomical, physical, chemical and geological phases of the earth and problems that lie in the common domain of these sciences. The investigation will be under the direction of Dr. T. C. Chamberlin, of the University of Chicago. Palo Alto (Cal.) Times.

May 5, 1903, p. 3, col. 3, The Tribune, Evansville, Wisconsin

## PROF. L. HOSKINS, 77 BORN NEAR HERE, IS DEAD AT PALO ALTO

Death claimed another member of the fast thinning ranks of early Stanford University faculty members Wednesday, September 8, as Emeritus Professor Leander Miller Hoskins, 77, quietly passed away in his home at Palo Alto, California.

At the call of President David Starr Jordan, Mr. Hoskins joined the Stanford faculty in the second year of the institution, as a youthful professor of applied mathematics. He held that position for 32 years, until his retirement to emeritus status in 1925.

Professor Hoskins was born near Evansville, Wis., and attended the University of Wisconsin, where he received degrees in science and engineering in 1883. He continued in graduate study and was awarded the degree of Master of Science of 1885 and the degree of Civil Engineer in 1887.

Prior to his appointment to Stanford, he served as assistant professor of Mathematics and professor of mechanics at his alma mater. Professor Hoskins' contributions to science were chiefly in the fields of applied mechanics, Hydraulics, and geophysics.

He held membership in the American Academy and the National Mathematics society, which elected him a counselor in 1913-16.

He is survived by a sister, Mrs. Luna Hoskins, of Palo Alto. His wife, Mrs. Minnie S. Hoskins, died in November 1935. Funeral services were held Friday, September 10, in Alta Mesa Memorial park.

September 23, 1937, Evansville Review