

Obituary—Stanley Roland Lindgren

February 19, 1928, to December 17, 2017

Stanley Roland Lindgren, 89, most recently of Olympia, Washington, passed away peacefully on December 17, 2017, with his son Carl at his side. Born on a farm near Dwight, Kansas, on February 19, 1928, to Sophia K. (Anderson) and Edward G. Lindgren, he graduated from Dwight Rural High School in 1945 and from Kansas State College in early 1950 with a bachelor of science in electrical engineering.

Stanley married Caroline Leona Weil on November 21, 1953, residing in Milwaukee and Manitowoc, Wisconsin (summers in Keshena, Wisconsin); Sunnyvale, California; and Portland, Oregon. Married for 60 years, Caroline preceded him in death on March 7, 2013.

In 1950 Stanley began his career with Allis Chalmers in West Allis, Wisconsin, and went on to work for RTE in Waukesha, Wisconsin; Paragon AMF in Manitowoc, Wisconsin; and EPRI in Palo Alto, California. He concluded his 62-year career in 2012 working for Serveron Corp. in Portland, Oregon. He was a lifetime member of IEEE and was a recognized power transformer expert.

He is survived by children Eric (Kim) Lindgren, Carl (Tory) Lindgren, and Joanne (Dean) Simon and grandchildren Mesa and Maya Lindgren; Ian, Peter, and Mary Lindgren; and Lena and Emma Simon. He was also preceded in death by his parents and siblings Richard, Donald, and Marjory (Kline).

In accordance with Stanley's wishes, interment was by cremation. Condolences are appreciated online at <http://www.funeralalternatives.org/portfolio-item/lindgren-stanley-roland/>.



Joanne and Dad, circa 1980, Manitowoc, Wisconsin.



The official DEIS website is www.ieeedeis.org. It contains comprehensive up-to-date information on the following:

- The DEIS—its structure, mission, and vision
- IEEE DEIS conferences—Directly sponsored IEEE DEIS conferences, to which a DEIS membership discount will apply, are marked with the DEIS logo.
- *IEEE Electrical Insulation Magazine*—Selected recent articles and editorials are briefly summarized, and links to the complete texts are provided. Guidelines on the preparation of articles for publication in the magazine and instructions for submitting an article can be downloaded.
- *IEEE Transactions on Dielectrics and Electrical Insulation (TDEI)*—The same materials are available as for the *Electrical Insulation Magazine* above.
- DEIS educational videos and DEIS chapter resources
- Career opportunities
- DEIS blogs, forums, and more!