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Alphonse Boehm M.B.K.S.,  
Broadcast Engineering Consultant

51 Applegarth Drive,  
Ilford, Essex IG2 7TQ.  
U.K. England.  
Phone: 01-590 1147

Barclay and Mutton distributed information on the SMPTE *Careers For You* booklets, copies of the *SMPTE Journal*, and the latest Ottawa Section meeting notice. They offered the services of the Ottawa Section in helping to provide contacts in the film and television industries for teachers trying to place students in work experience and career orientation programs. They invited students to attend local SMPTE section meetings to learn more about television and film.

## OBITUARIES

### Arthur W. Hansen

Arthur W. Hansen, 75, a Life Member of the SMPTE, died January 19, 1984, at his home in Scarsdale, N.Y.

Hansen joined the SMPTE in 1953, and from 1966 until his retirement in 1975, he held the post of test film engineer at SMPTE Headquarters, serving as head of the Test Film Program. In 1944, he joined DuPont Photo Products in Parlin, N.J., where for 22 years, he served as technical assistant in control and research operations.

A native of Denmark, Hansen came to the U.S. at the age of 14. His life-long interest in the scientific and technical aspects of photography began with still photography and advanced to cinematography and television. When he joined the Society, he noted that his main interests were in sensitometry and film manufacture.

A senior member of the Society of Photographic Scientists and Engineers, he had served as director of its New York Chapter, and also as chairman of its Audio-Visual Committee for Conferences. He had served as a member of the Executive Board of the Techniques Division of the Photographic Society of America; director of the Industrial Photographers Association of New Jersey; and president of the New Jersey Chapter of the Society of Photo-Optical Engineers. He was also a member of the Professional Photographers of America.

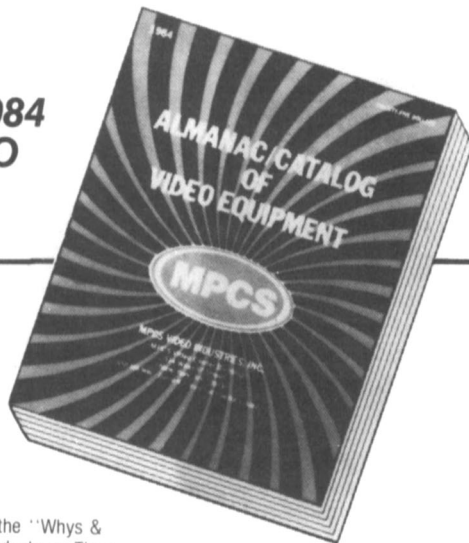
A dedicated member of the SMPTE, he served in various capacities, including giving assistance in the authors' lounge at recent conferences.

### Spencer W. Caldwell

Spencer W. Caldwell, a Life Fellow of the SMPTE, died December 10, 1983, from injuries received in a three-vehicle collision near his home town of Caledon East, near Toronto, Canada. He was 74.

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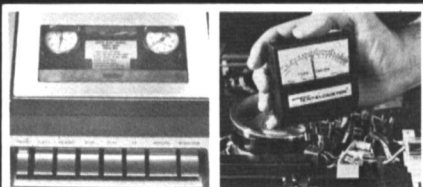
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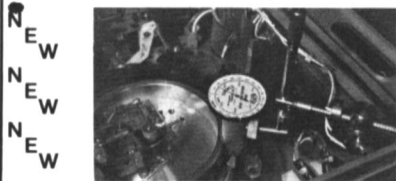


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Spencer W. Caldwell

Caldwell was founder and former president of CTV, Canada's first private television network, established in 1960 with eight stations across the country from Halifax to Vancouver.

Born in Winnipeg, Manitoba, in 1909, he became interested in broadcasting at a very early age, building his own ham radio when he was 12 years old. He was educated at the University of British Columbia, Vancouver, and began his career with the Canadian Marconi Co. as a sales engineer.

Before his retirement in 1965, in addition to founding CTV, he had established his own firm, S. W. Caldwell, Ltd., an enterprise engaged in selling equipment and services to television stations. Following his self-styled "retirement" at the age of 57, he moved to a recently purchased farm (Spencerwood Farms) where he raised sheep. He also became a consultant to the broadcasting industry.

Caldwell is survived by his wife, Nancy.

## Errata

The information given below corrects erroneous data that appeared in the original *Journal* publication.

January 1984

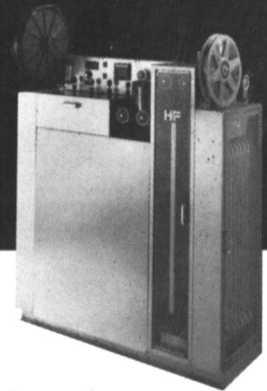
*Digital Diagnostics: The Key to System Performance*, by Roy H. Trumbull

On p. 31, col. 2, 25th line,  
For: "The bit is set high..."  
Read: "The bit is set high or low..."

On p. 33, col. 1, last line in column above illustration,  
For: "The outputs of the address lines..."  
Read: "The outputs of the addressed device..."

On p. 34, col. 3, 6th line,  
For: "...if visitors to an exhibit area are asked..."  
Read: "...if visitors to an exhibit area ask..."

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