
SECTION NEWS

SMPTE Welcomes Ottawa as a New Section

On July 16, 1981, Edward H. Reichard, Sections Vice-President, formally presented the Board of Governors of the Society with a petition from members in the Ottawa Section, requesting approval to form a new Section, to be called "Ottawa."

Mr. Reichard reviewed the petition with the Board, stating that he had received the request signed by the required number of members in the area, as well as letters of endorsement from the two Canadian Governors, Ray J. Brule from Toronto and Arnold C. Schieman from Montreal, and the Section Chairmen from Toronto and Montreal, Howard Wilkinson and Grant Dearnaley, respectively. Ross Mutton of Carleton University was the signer of the letter of petition.

The Resolution by the Board of Governors, made at their meeting on July 16, reads:

"On motion by Messrs. Brule and Schieman, seconded and passed, it was:

'RESOLVED, that the Petition by the Ottawa Members of the Society to form the Ottawa Section, be approved.'

The Board of Governors and members of

the Society welcome Ottawa as a new Section to the Society."

Ross Mutton, Carleton University, has been named Chairman, and Robert M. Vaive, Government of Canada, Department of Communications, has been named Secretary/Treasurer.

Coming in May 1982 Special Progress Report Issue

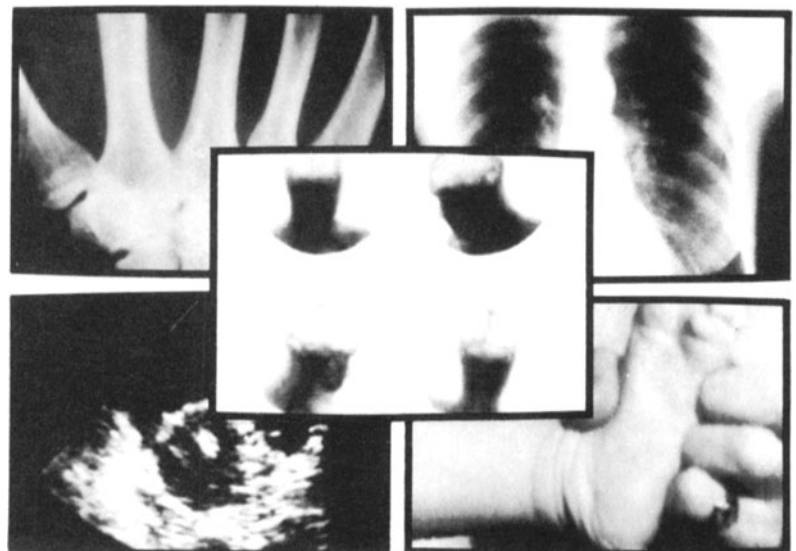
The May *SMPTE JOURNAL* will be the Progress Report Issue in which the new products and developments from 1981 will be reviewed. It is the only place where information on new developments can be obtained in this convenient form. The 1982 edition will take on a new thematic approach for added interest.

VIDEO FRAME STORE

WITH COMPUTER I/O

The Colorado Video Model 274C Video Frame Store incorporates a high speed A/D Converter, 512 x 512 x 8 bit memory, D/A Converter, TV Sync Generator, Power supplies, and Computer I/O port in one convenient rack mount package. Use of dot-interlace pixel format provides superior reproduced image quality. The 274C is priced at \$9,800.

This instrument has many possible uses in research, medical, and industrial applications. Please contact us for technical specifications and other data.



colorado video inc · box 928 · boulder, colorado · 80306 · USA
phone (303) 444-3972 · TWX 910-940-3248 (colo video bdr)