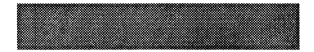
NEWS

all the news that prints to fit



COMPUTERLAW DISCUSSION GROUP

Following the New South Wales Society for Computers and The Law Annual General Meeting, some members expressed interest in forming a group of lawyers who would be prepared to discuss computer law issues on an informal basis.

> Anyone interested should contact: Michael R. Davis. Coopers and Lybrand Services, 6 O'Connell Street. SYDNEY N.S.W. 2000 (Telephone: 239 7777)



Australian Microcomputer Information Centre

The Australian Computer Information Centre Pty Ltd has been established as a permanent computer exhibition centre, along the lines of the successful building information centres.

The Centre proposes to run a week-long program dedicated to legal applications of computing, and has invited the N.S.W. Society to participate in a concurrent seminar programme. The Centre is at 321 Pacific Highway North Sydney, 2060 (Tel. 957 3090). Interested

exhibitors are invited to contact Mr K.P.B. Hyde, Managing Director.

ACPSR is a group of computer people who are concerned

AUSTRALIAN COMPUTER PROFESSIONALS

FOR SOCIAL RESPONSIBILITY (ACPSR)

about the increased reliance placed upon computers in military systems and the consequences of computing for society in general eg. privacy, personal surveillance, job killing.

The group has only just been formed in Sydney and Melbourne with initial efforts directed at school pupil education, increased awareness of the issues amongst computer users and professionals, and a submission on the national identity card debate.

If you would like to add your support to the ACPSR group then please contact:

> Dr. Graham Wrightson School of Mathematics and Physics, Macquarie University, North Ryde, NSW 2113



Alan Tyree goes to bits

The photograph from which this image was digitised can be seen in glorious colour in the September issue of TODAY'S COMPUTERS. The article accompanying the photograph explained Alan's work in expert systems which are designed to help lawyers see things in black and white.

