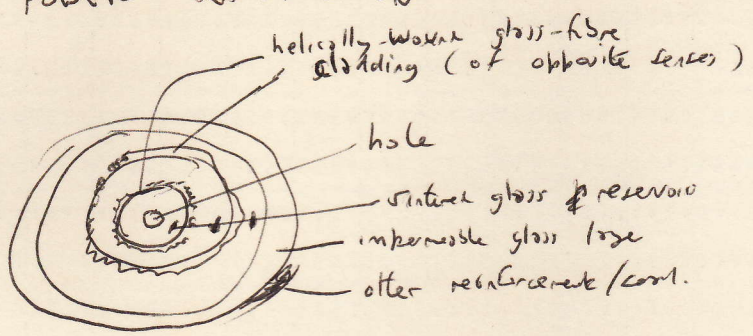


Znstron or duploss, digitizers, icons, etc, what is needed is a general-purpose computer (or device) with a flat screen on which images can be "drawn" directly with a "pen" or "pens". Drawing a pen down the screen would generate an appropriate line. Writing a character would produce an appropriate character, either "free-hand" (as drawn) or converted to an appropriate type style. The "pens" would be divided into "inkpots" which ~~would~~ turn on the appropriate colour, appropriate tapestyle etc, and pens could be different widths. One "inkpot" would contain "erasing fluid". The screen would be a flat tablet like a large board, but with a completely point-sensitive "light-pen" ability.

PRESSURE POWER TRANSMISSION

1983-10-3

Cross-section of transmission "cable"



Further layers as appropriate.

COLOR TELEVISION & DISPLAYS

[21] Sept 27

How about creating the colours required by destruction (or some other process, e.g. wavelength selection) at the display surface or effectively so?