Page

31: The illustration shows five highlighted return characters (five white boxes) against the left margin when there should be four. Fill in the second white box from the top with black ink to correct the illustration. 69: The Group 1 printer settings ("Printers Not Requiring Any Set Up") do not apply to SwyftDisk. SwyftDisk's default settings are for Apple Imagewriter and Apple Scribe. To run any of the Group 1 printers with SwyftDisk, type, highlight and use the CALC command on the initialization message given in Group 1 (center of page 69). To get back the Apple Imagewriter/Apple Scribe setting after using some other printer, type, highlight and CALC the printer initialization message on page 68 (in the "Example"), or 69 (under Group 2). 81: Different modems have different requirements for hanging up. The Hayes modem, for example, requires you to type and SEND "+++" to get its attention, then type and SEND "ATH" with a return at the end to cause it to hang up. Consult the manual for whatever confusing procedure is required by your modem. "Receiving Information From the Modem" When you are sending to another Swyftware Text and that Text fills up and cannot receive another character, your machine hangs (stops responding) until either you press CONTROL-RESET or the receiving computer operator sends CONTROL Q (see p. 90 for technique). 96: Error message #3 should say that your write-protect switch may be broken, not that it is broken. A misplaced notch in the disk itself or a piece of lint or paper in the drive can also cause the problem. A broken component or broken trace inside the disk drive, cable, or interface can mimic this problem.

Error message #5: The text you're trying to copy up will not fit into the Text you are trying to load, or it will add too many pages.

Error message #17 should read, "Too many page breaks were generated as a result of typing."

Error message #19 should read, "Using the INSERT or GET command, or changing WI%, PA%, PL%, SP%, AB% or BE% caused or would cause too many page breaks." (Changes underscored.)

117: The SwyftCard Schematic, which applies only to SwyftCard, is not included with SwyftDisk orders.

 $\overline{119}$: Disregard the decimal points in the "Default Values" column. Note that the default value for POKE is 5523,0 (a comma, not a decimal point, separates the 3 and the 0).

Index: Add under "E": error, see "bleep;" also see Bleep Table, 96-97
Add under "T": timer, auto-save, 54

Note: We are constantly trying to improve our index. If you think something is missing, tell us what it is, where it is, and what headings you thought of looking under so we can include it. Thanks.

Another Specialist's Special: How can you clone new SwyftDisks from old ones? Just press and hold CONTROL-F immediately after you either (a) turn on the computer or (b) boot via CONTROL-OPEN-APPLE-RESET with a SwyftDisk in the drive. Release CONTROL-F when the disk light goes out. The Text you will have on-screen is not only empty, it is in its initial state, just as it came from the factory, before you had typed any text or set up any printer strings or whatever. If you now put in a blank disk and use the DISK command, you will have a perfect imitation of a fresh SwyftDisk. You can get a guaranteed totally blank text with SwyftCard by using the same technique.