Wizard's Tower (Magazine Personal Computer World (PCW) Bug-fixed notes by James O'Grady In the original I corrected 1316 GO SUB 8300 to GO SUB 8800. 8800 is documented and this looks like a glitch with the printer. In the bug fix version I did the following: 8101 IF m\$(rno,an)="z" THEN GO TO 8150 becomes 8101 IF m\$(rno,an-(mo * 6))="z" THEN GO TO 8150 (Otherwise SMASHING THROUGH WALLS breaks the game) 8103 IF mo=1 THEN PRINT : IF CODE (m\$(rno,an))<97 THEN GO TO 8150 becomes 8103 IF mo=1 THEN PRINT : IF CODE (m\$(rno,an-6))<97 THEN GO TO 8150 (Otherwise SMASHING THROUGH WALLS breaks the game) 8104 LET rno=CODE (m\$(rno,an))-64-(mo*31) becomes 8104 LET rno=CODE (m\$(rno,an - (mo * 6)))-64-(mo*31) becomes 8104 LET rno=CODE (m\$(rno,an - (mo * 6)))-64-(mo*32) (Otherwise SMASHING THROUGH WALLS breaks the game AND you can smash through a wall to return to the room you were just in) Bug Fix done 8800 LET a\$(rno)=a\$(rno,1 TO 6)+"M"+a\$(rno,8) should that be 8800 LET m\$(rno)=m\$(rno,1 TO 6)+"M"+m\$(rno,8)
(Otherwise the "turn off the room" in fact disables actions and breaks the game)