



C O L U M N I S T S

Chess Mazes

Bruce Alberston

Chess Mazes

In the fall of 2004, popular chess author Bruce Alberston released a book called *Chess Mazes*, designed to help students to develop their visualization and planning skills. *Chess Mazes* was an instant success and **ChessCafe** was delighted when Bruce agreed to offer a new *Chess Maze* puzzle each week.

The concept is simple enough: The object is to place the black King in check in the shortest number of moves. The one restriction is that the white piece may not put itself *en prise*, i.e., on a square where it can be captured.

For those who may be interested in a more detailed introduction and overview to these puzzles, we invite you to take a look at the introduction from Bruce's book. Click [here](#) to read more, otherwise, we hope you enjoy this week's *Chess Maze* puzzle...

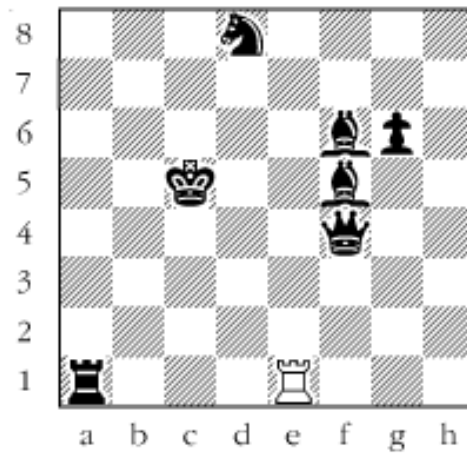
A Bishop Maze

The only piece on the board allowed to move is the white rook (the *maze piece*). Use the rook to put the black king in check in the shortest number of moves and don't put the rook *en prise*.

Try to figure it out in your head just by working from the diagram. If you get stuck, then of course you peek at the solution.

#2

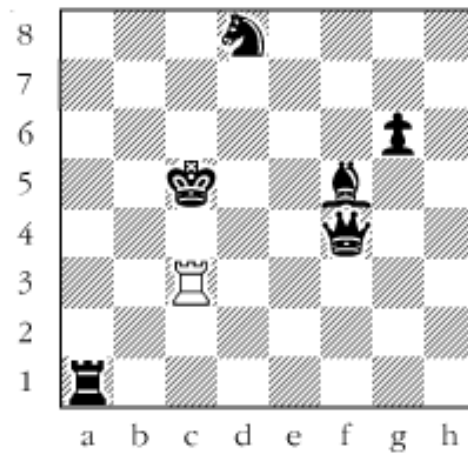




Scroll down for the solution

The rook needs access to c3 which means you have to get rid of the dark squared bishop. 1. Re8 2. Rf8 3. Rxf6. The next step is to get to the b-file. 4. Rf8 5. Re8 6. Re2 7. Rb2. Now just cross the finish line. 8. Rb3 9. Rc3+

#2a



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