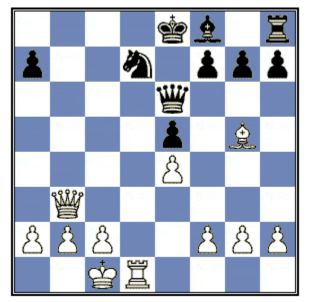
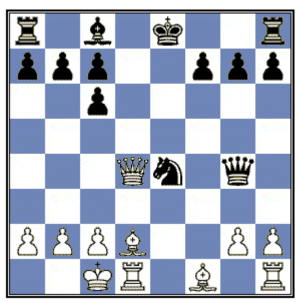
Mating Patterns I: Bishop and Rook



Puzzle #1

White to play and mate in two. Morphy vs. Count & Duke, Paris 1858

Solution:



Puzzle #2

White to play and mate in three. Maczuski vs. Kolisch, Paris 1864

Solution:

Ï		皇		*	鱼		Ï
*	*				*		1
		1					
			4	W			
			w		4		4
8	8	8	<u>\$</u>		8	8	8
		曾	<u>\$</u>				置置

Puzzle #3

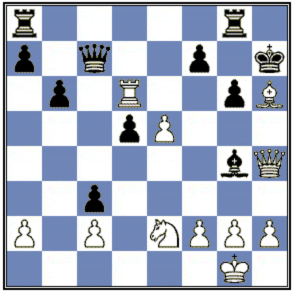
White to play and mate in three. Reti vs. Tartakower, Vienna 1910

		I		*	<u>\$</u>		
	*				*		=
				"			
	3					È	
			200		w		
8	8	8				8	2
	g Grane		Ï		罩		魯

Puzzle #4

White to play and mate in three. Onderka vs. Amateur, Austria 1913

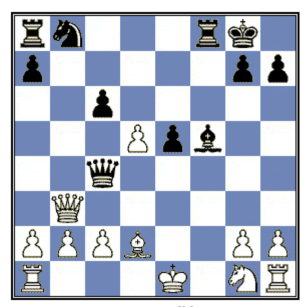
Solution:	Solution:



Puzzle #5

White to play and mate in three. Duras vs. Olland, Carlsbad 1907

Solution: _____



Puzzle #6

Black to play and mate in three. Schulten vs. Horwitz, London 1846

Solution: _____

<u>=</u>							<u>=</u>
	鱼				1		
			鱼				
	*		Name of the last o		(4)		
			8				
	<u>\$</u>		4	2		8	¥
23	8		8	w	8		8
Ï		È		2	Ï	曾	4

Puzzle #7

Black to play and mate in three. Belitzmann vs. Rubinstein, Warsaw 1917

			圖			
	*			À		
		*			*	
						- 17.
		8	鱼			
				 		w
8	è		<u>含</u>	8	8	
		曾	Ï	2		置

Puzzle #8

White to play and mate in three. Euwe vs. Loman, Rotterdam 1923