A SELECTION FROM

# CHESS PROBLEMS 

COMPOSED DURING THE PAST 30 YEARS
by Charles White

Surgeon Major Army Medical<br>Staff (Late Royal Artillery)<br>(c. w. of SUNBURY)

[1885]

An Electronic Edition
Anders Thulin, Malmö • 2009-07-04

## DEDICATED TO NORA

(MY DAUGHTER)

## PREFACE

The greater number of the Problems here collected have appeared in different Magazines and Chess Columns.

They will be found to be throughout of an easy type, and without the subtle coup de repos or the numerous variations to each move of the attack so frequently met with in Problems by Composers of the present day. On this account I would suggest they are adapted for students of Problems to learn to solve positions by looking at the Diagram only, and not setting the Pieces on the Board.

Duals, I fear, exist in more than once case. Personally I am very tolerant of Duals, as long as they do not appear in the main play. They must be classed as blemishes rather than faults.

I have neither a Two-mover, a Sui-mate, or a Prize Problem to include, though some of the Problems have competed in the Tourneys of former days.

I take this opportunity of tendering my thanks to H. J. C. Andrews Esq., certainly the best living authority on all appertaining to this branch of Chess, for the kind advice and assistance he has given me in connection with this work.
C. W. of Sunbury

## PREFACE TO ELECTRONIC EDITION

This edition is based on the printed edition, published by W.W. Morgan Jun. in 1885.

All problems have been computer tested using Heiner Marxen's program Chest. All found problems have been indicated in brackets in the stipulation: [*] indicates a problem which turned out to have multiple solutions, and [§] a problem that has at least one short solution . $[\dagger]$ indicates a problem without a solution in the stipulated number of moves. Further notes have been added, in brackets, in the solutions.

Solutions have been translated from descriptive notation to short algebraic, using ' S ' to indicate knights.

In a few cases, known sources have been added in brackets.

## SECTION I

PROBLEMS COMPOSED BETWEEN 1854-1863

## HOME

1. 



Mate in three moves
2.


Mate in three moves
3.

5.


Mate in three moves
[ 2, Chess Monthly, Jan., 1861]
4.

6.


Mate in three moves [ $\dagger$ ]
[ 235, English Chess Problems, 1876]
7.


Mate in three moves
8.


Mate in three moves [*]
9.


Mate in three moves
[ 221, Chess Monthly, Apr., 1860 ]
10.


Mate in three moves
[ 72, Chess World, Apr., 1867]
11.


Mate in three moves
[ 240, English Chess Problems, 1876 ]
12.

[ 237, English Chess Problems, 1876]
13.


Mate in three moves
14.


Mate in three moves
15.


Mate in three moves
16.


Mate in three moves
[ 241, English Chess Problems, 1876]
17.


Mate in three moves [*]
18.


Mate in three moves
19.


Mate in three moves
20.


Mate in three moves
21.


Mate in three moves
[ 76, Chess World, May, 1867]
22.


Mate in three moves
23.


Mate in four moves
24.


Mate in four moves [ $\dagger$ ]
25.


Mate in four moves
[17, Bookof the First American
Chess Congress, 1859 ]
26.

[ 459, English Chess Problems, 1876]
27.


Mate in four moves
[ 457, English Chess Problems, 1876]
29.


Mate in four moves
30.


Mate in four moves
[ 453, English Chess Problems, 1876]
31.


Mate in four moves
32.


Mate in four moves

## SECTION II

## PROBLEMS COMPOSED BETWEEN 1864-1873

INDIA

35.


Mate in 3 moves
36.

37.


Mate in 3 moves
38.

39.

40.

41.


Mate in 3 moves
42.


Mate in 3 moves
[ 234, English Chess Problems, 1876]
43.

44.

45.


Mate in 3 moves
46.

47.

48.

49.


Mate in 3 moves
50.


Mate in 3 moves
51.

52.

53.


Mate in 3 moves
54.

55.

56.

57.


Mate in 4 moves [*]
58.

59.

60.

61.


Mate in 4 moves
62.

[ 455, English Chess Problems, 1876]
63.

64.

65.


Mate in 4 moves
66.

[ 454, English Chess Problems, 1876]
67.


Mate in 4 moves
68.

69.


Mate in 4 moves
70.

71.

72.

73.


Mate in 4 moves
74.


Mate in 4 moves
[ 458, English Chess Problems, 1876]
75.

76.

77.


Mate in 4 moves
78.

79.

80.

81.


Mate in 4 moves
82.


## SECTION III

## PROBLEMS COMPOSED BETWEEN 1874-1883

INDIA
83.


Mate in 3 moves
84.


Mate in 3 moves
85.

86.

87.


Mate in 3 moves
88.

89.

90.

91.


Mate in 3 moves
92.


Mate in 3 moves
93.

94.

95.


Mate in 3 moves
96.

97.

98.

99.


Mate in 4 moves
100.


Mate in 4 moves
101.

102.

103.


Mate in 4 moves [*]
104.


Mate in 4 moves [ $\dagger$ ]


110.

111.


Mate in 5 moves
112.

[ 507, English Chess Problems, 1876]

## SOLUTIONS

| 1. | 1．Qc6，Sd5 | 2．Qd7，～ | 3．$\ddagger$ |
| :---: | :---: | :---: | :---: |
| 2. | 1． $\mathrm{Bb} 7, \mathrm{~B} \times \mathrm{c} 1$ | 2． $\mathrm{Se}_{3}$ ， | 3． F キ |
| 3. | 1． $\mathrm{Q} \times \mathrm{f} 7, \mathrm{~S} \times \mathrm{g} 6$ | 2．Qe6，～ | 3．$\ddagger$ |
| 4. | 1． $\mathrm{h} 5, \mathrm{f} \times \mathrm{g} 5$ | 2．Qai，～ | 3． Q キ |
| 5．1． $\mathrm{Sf}_{5} \dagger$ ， $\mathrm{Ke}_{5} / \mathrm{Kc} 5$ |  |  |  |
| 6. |  | 2． $\mathrm{Bd}_{5}$ ， | 3． Q キ |
|  | 1．．．． $\mathrm{e} \times \mathrm{f} 5$ | 2．Qd7 $\dagger$ ，～ | 3． Q キ |
|  | 1．Qh6，Sg6 | 2．Qe3，～ | 3．$\ddagger$ |
|  | 1．．．．d3 | 2．Qb6 $\dagger, \mathrm{Kc} 4$ | 3．Sd6 $\ddagger$ |
| ［1．．．．f6！］ |  |  |  |
| 7. | 1． $\mathrm{B} \times \mathrm{C} 4, \mathrm{e} 5$ | 2． $\mathrm{Q} \times \mathrm{e} 4, \sim$ | 3．$\ddagger$ |
| 8. | 1．d3，K×d3 | 2．Qg4，Kd2 | 3．Qdıキ |
|  | 1．．．．Ke5 | 2．Qc7†，Ke6 | 3．Qe7キ |
|  |  | 2．．．．Kd4 | 3．Qc3キ |
| ［1．Qc4†！1．Qe6！］ |  |  |  |
| 9. | 1．Qg8，exd 4 | 2．Rc2，～ | 3． Q キ |
| 10. | 1． $\mathrm{Rd} 4, \mathrm{Q} \times \mathrm{d} 4$ | 2． $\mathrm{Sd} 7 \dagger, \mathrm{~K} \times \mathrm{d} 5$ | 3．Qf7才 |
|  |  | 2．．．．Kc4 | 3．Qa2キ |
|  | 1．．．． $\mathrm{K} \times \mathrm{d} 4$ | 2．Qb2†，～ | 3． Q キ |
| 11. | 1．Rh3，K×f5 | 2．Qe5 $\dagger$ ， | 3． $\mathrm{Q} / \mathrm{R}$ 中 |
| 12. | 1．Sf5，exf | 2．Qc3，～ | 3． Q キ |
| 13. | 1．Qh4，c×d 5 | 2．Qf4，～ | 3． Q キ |
| 14. | 1． $\mathrm{Kc} 7, \mathrm{~K} \times \mathrm{d} 4$ | 2．Sg3，～ | 3．Qd6キ |
|  | 1．．．．K×e4 | 2．Kd6，～ | 3． Q \＃ |
| 15. | 1． $\mathrm{Sd} 7, \mathrm{~S} \times \mathrm{b} 4$ | 2．Qa2，～ | 3． $\mathrm{Q} / \mathrm{S}$ キ |
| 16. | 1． $\mathrm{Ba} 4, \mathrm{~S} \times \mathrm{e} 4$ | 2． $\mathrm{Q} \times \mathrm{d}_{5} \dagger, \mathrm{c} \times \mathrm{d}_{5}$ | 3．Bd7 $\ddagger$ |
|  |  | 2．．．． $\mathrm{K} \times \mathrm{d} 5$ | 3． $\mathrm{Bb}^{\text {}} \ddagger$ |
| 17. | 1．Qa5，K×c6 | 2．Sd6，～ | 3．$\ddagger$ |
|  | ［1．Qb4！］ |  |  |

$\begin{array}{lll}\text { 18．1．Qc6，B } \times \mathrm{c} 6 & \text { 2．Sc4，～} & 3 . S \neq \\ \text { 1．．．} \mathrm{S} \times \mathrm{d} 3 & \text { 2．} \mathrm{Qc} 2, \sim & \text { 3．} \mathrm{Q} \neq\end{array}$
19．1．Sf5，e $\times f_{4}$ 2．Ree4，～3．$\sim$
1．．．．Re1／Re2 2．R×e5 $\dagger$ ， $\mathrm{R} \times \mathrm{e} 5$ 3． $\mathrm{Rd} 4 \neq$
20．1．Sd8，B $\times f 6$
2． $\mathrm{Qg} 4 \dagger$ ，～
3． キ
1．．．．Ke5
2． $\mathrm{Q} \times \mathrm{d}_{5} \dagger$ ，$\sim 3 . \mathrm{Qg} 5 \neq$
21．1．Sd6，Kd5
2．Qc4†，K $\times \mathrm{S} \quad$ 3． $\mathrm{Sf} 7 \neq$
1．．．．exd6
2．Qc4 $\dagger, \mathrm{K} \times \mathrm{e} 5$ 3． $\mathrm{f} 4 \neq$
22．1． $\mathrm{Bc}_{7}, \mathrm{~Kb}_{7}$
2．Qa8 $\dagger, \mathrm{K} \times \mathrm{a} 8$ 3． $\mathrm{Bd} 5 \neq$
1．．．．Kc5
2． $\mathrm{Sd} 4, \mathrm{~K} \times \mathrm{d} 4 \quad$ 3．Qa7 $\ddagger$
23．1．Qh2，a1S
2．Qd2，Sf 4
3．Qe3†，B $\times$ e3
4．Sc3 $\ddagger$

24．1． $\mathrm{Q} \times \mathrm{d}_{3}, \mathrm{e} 3$
2．Ke7，c5
3． $\mathrm{Ba} 4, \mathrm{c} \times \mathrm{d} 3$
4．$S \neq$
［2．$B f_{3} \neq$ ！diagram misprinted？］
25．1．Qc8，Bd2 2． $\mathrm{Kb} 3, \mathrm{Se} 3$ 3． $\mathrm{Qc} 5 \dagger, \mathrm{~b} \times \mathrm{c} 5$ 4． $\mathrm{Bd} 8 \neq$
26．1． $\mathrm{Q} \times \mathrm{b} 2, \mathrm{Rb} 1$ 2． $\mathrm{Rb} 4, \mathrm{~B} \times \mathrm{b} 4 \quad$ 3． $\mathrm{Qd} 2 \dagger, \mathrm{~S} \times \mathrm{Q} \quad$ 4． $\mathrm{S} \neq$
27．1．Qe4 $\dagger$ ，Kf6
2．Sh6，e5
3．Se6，K×e6
4．Qc6 $=$
2．．．．K×g5 3．Sg8，～
4． キ
28．1．Kb7，Bf8
2． $\mathrm{Se} 4, \mathrm{Bd} 6$
3．Sd2，～
4． キ
29．1．Qe7，Qa7
2． $\mathrm{Bd} 6, \mathrm{Sg} 5$ 3．Qd7 $\dagger$ ，～
4． キ
30．1．Qh2， $\mathrm{B} \times \mathrm{d} 5$
2．Qb2†，K×c4 3．Sd7，～
4． キ
31．1．Qd8， $\mathrm{e} \times f 3$
2．Sf6 $\dagger, \mathrm{K} \times \mathrm{e} 5 \quad$ 3．Qd4 $\dagger, \mathrm{K} \times \mathrm{d} 4$
4．Bb2中
32．1． $\mathrm{Qh} 7, \mathrm{R} \times \mathrm{f} 2$
2．Se6 $\dagger$ ，R×e6
3．Qa7†，K～
4．Qe3 $\ddagger$
33．1．Se6， $\mathrm{d} \times \mathrm{e} 6$
2．Bh4，～
3．Qg5 $\ddagger$
34．1．Ra7， $\mathrm{R} \times \mathrm{a} 7$
2． $\mathrm{Q} \times \mathrm{a}_{5} \dagger, \mathrm{R} \times \mathrm{a} 5$ 3． $\mathrm{Rb} 4 \neq$
1．．．． $\mathrm{K} \times \mathrm{b} 5$
2． $\mathrm{Qd} 5 \dagger$ ， $\mathrm{K} \sim 3 . \mathrm{Q} / \mathrm{R} \neq$
35．1． $\mathrm{Sf}_{4}, \mathrm{e} \times \mathrm{f}_{4}$
2．Be4，～
3． Q キ
1．．．． Bg 2
2． $\mathrm{Q} \times \mathrm{b} 6 \dagger$ ， $\mathrm{a} \times \mathrm{b} 6$ 3．Se6 $\ddagger$
36．1． $\mathrm{Bg} 3, \mathrm{~S} \times \mathrm{g} 3$
2． $\mathrm{Qh} 4 \dagger, \mathrm{~K} \sim 3 . \mathrm{Q} / \mathrm{S}$ 中
1．．．． $\mathrm{R} \times \mathrm{f} 2$
2．Qg8 $\dagger$ ，
3． キ
37．1． $\operatorname{Re} 5, \mathrm{c} \times \mathrm{d} 2$
2．Qe3 $\dagger$ ，$~$ ．$\ddagger$
1．．．． $\mathrm{B} \times \mathrm{f} 3$
2．Sb3 $\dagger$ ，Kc4 3．Qe6 $\ddagger$
38．1．Qc4，Sb4
2．Qc5，～
3．Sc4 $\ddagger$
39．1．Sfd $3, \mathrm{c} \times \mathrm{d}_{3}$
2．Sf3，～
3．$\ddagger$
1．．．．Kd 4
2． $\mathrm{Qe} 3 \dagger$ ， Kc 3 3． S キ
40．1．Be3， $\mathrm{d} \times \mathrm{e} 3$
2．C3，～
3． Q キ
41．1． $\mathrm{Sb}_{7}, \mathrm{R} \times \mathrm{b}_{7}$
2． $\mathrm{Bd} 4, \mathrm{e} \times \mathrm{d} 4$
3．Qf4 $\ddagger$
1．．．． $\mathrm{a} \times \mathrm{b} 6$
2．Sd6 $\dagger, \mathrm{Kd} 5 \quad$ 3．Qd2 $\ddagger$

| 42．1． $\mathrm{Sf} 4, \mathrm{~d} \times \mathrm{c} 3$ | 2．Re6 $\dagger$ ，～ | 3． キ |
| :---: | :---: | :---: |
| 1．．．． $\mathrm{S} \times \mathrm{g} 6$ | 2．Qe1 $\dagger$ ，～ | 3．$\ddagger$ |
| ．1． $\mathrm{f} 4, \mathrm{~B} \times \mathrm{f} 4$ | 2． $\mathrm{Qg} 3 \dagger$ ， | 3．$\ddagger$ |
| ．1．Be4， $\mathrm{K} \times \mathrm{e}_{4}$ | 2． $\mathrm{Sf}_{3} \dagger$ ， | 3． キ |
| 45．1．Qe3，Shf6 | 2．Qc3 $\dagger$ ， | 3. |
| 1．．．． $\mathrm{a} \times \mathrm{b} 3$ | 2． $\mathrm{S} \times \mathrm{c} 6 \dagger$ ，Ke6 | 3．Qh3 $\ddagger$ |
| 46．1．Qf7，K×g4 | 2．Bh4，K×h4 | 3．Qf4キ |
| 1．．．． $\mathrm{h} \times \mathrm{g} 4$ | 2．Bg3，Kh6 | 3． $\mathrm{Bf}_{4} \ddagger$ |
| 1．．．．h4 | 2．Qe6，Kf4 | 3．Qf5\＃ |

47．1．Sf7，Ke6 2．Qf5 $\dagger, \mathrm{B} \times \mathrm{f}_{5} / \mathrm{K} \times \mathrm{f}_{5} \quad$ 3． S キ
1．．．．e6 2．Qd8 $\dagger$ ，Kc6 3．Q $\times \mathrm{d} 6 \neq$

1．．．．e5
2．d5，～
3． キ
48．1．Qg8，Sd $\times \mathrm{c} 5$ 2．Qg7†，K $\times \mathrm{d} 6 \quad$ 3．e5 $\ddagger$
1．．．．Sa×c5
2． $\mathrm{Qg} 3 \dagger, \mathrm{~K} \times \mathrm{d} 4$
3． $\mathrm{c} 3 \neq$
49．1．Se $5, \mathrm{~K} \times \mathrm{f}_{4}$
2．Kc3，K～
3． $\mathrm{Qd} 4 \neq$
1． $\mathrm{Se} 5, \mathrm{Kd} 5$
2．Qcı，K～
3． Q 申
50．1．Qe1， $\mathrm{d} \times \mathrm{e} 4$
2． $\mathrm{Se} 3, \mathrm{~d} \times \mathrm{e} 3$
3．Qdı $\ddagger$
51．1． $\mathrm{Ke} 3, \mathrm{~K} \times \mathrm{b} 4$
2． $\mathrm{Se}_{7}$ ，～
3． S キ
52．1．Qc6，f $\times \mathrm{e} 5$
2．Qg2，～
3． キ
1．．．．K $\times \mathrm{e} 5$
2． $\mathrm{K} \times \mathrm{e} 3, \sim$
3． キ
［1．$K f 3$ ！］
53．1．Rg2，K $\times \mathrm{g} 2$
2． $\mathrm{Sd}_{5}$ ，
3． キ
54．1．Qd $3, \mathrm{~B} \times \mathrm{d} 3$
2．Sg6 $\dagger$ ，～
3． キ
1．．．． $\mathrm{Ke}_{5}$
2．Sg6 $\dagger$ ，Kf6
3． $\mathrm{Q} \times \mathrm{f} 1 \neq$
55．1．Bd6，e $\times \mathrm{d} 6$
2．Sf3，～
3． Q 申
56．1．d4，Rh6
2． $\mathrm{Qa}_{5} \dagger, \mathrm{~B} \times \mathrm{a}_{5} / \mathrm{K} \times \mathrm{a}_{5} \quad$ 3． $\mathrm{S} \neq$
57．1．Se5，S $\times$ e 8
2．Qf7 $\dagger, \mathrm{Kd} 8$
3．Qd7†，S $\times \mathrm{d}_{7}$ 4．Sc6 キ
There are other variations．
［1．Qf6†！］
58．1． $\mathrm{Ba} 4, \mathrm{~K} \times \mathrm{a} 4$

| 2． $\mathrm{Bf} 8, \mathrm{a} 5$ | 3． $\mathrm{Bb} 4, \mathrm{a} \times \mathrm{b} 4$ | 4． Ra 甲 |
| :--- | :--- | :--- |
| 2．.. Ka 5 | 3．Rb3，Ka4 | 4． $\mathrm{Ra} \neq$ |

59．1．Ba2， e 5
2．Be6，Kxe6 3．Sb8，Kd6 4．Rc6 $\ddagger$
1．．．． $\mathrm{K} \times \mathrm{d} 7$
2．Rd8 $\dagger, \mathrm{K} \times \mathrm{d} 8 \quad$ 3．B $\times \mathrm{e} 6$ ，Ke8
4．Rc8 $\ddagger$
$\left[\begin{array}{llll}1 . & e_{5} \dagger! & \text { 1．} R f_{3}! & \text { 1．} R f_{2}! \\ \text { 1．} R f 1!\end{array}\right]$
60．1．Qa8，c2 2．Qh8 $\dagger, \mathrm{K} \times \mathrm{c} 4$ 3．Qb2，d4 4．Qb3 4
61．1．Qe1， $\mathrm{a} \times \mathrm{b} 4$
2． $\mathrm{Bb} 7, \mathrm{~g} \times \mathrm{f} 4$
3．Qe5 $\dagger$ ，K×e5
4．Sf3 $\ddagger$


| 86．1．Qa6， $\mathrm{Kf}_{5}$ | 2． $\mathrm{Bg}_{5}$ ， | 3． Q 中 |  |
| :---: | :---: | :---: | :---: |
| 87．1．Qb3， $\mathrm{B} \times \mathrm{b} 3$ | 2．Bc6†，K×e6 | 3．Re1 $\ddagger$ |  |
| 1．．．． Ke 4 | 2． $\operatorname{Re} 1 \dagger$ ， | 3． $\mathrm{Q} / \mathrm{R}$ † |  |
| 88．1．Sc7， Kd 3 | 2．Qe4†，K×e4 | 3．Sc5才 |  |
| 1．．．．Kb3 | 2． $\mathrm{Qa} 4 \dagger$ ， $\mathrm{K} \times \mathrm{a} 4$ | 3．Sc5キキ |  |
| ［1．Qe4t！］ |  |  |  |
| 89．1．Bh3，g×h3 | 2．Qa8，～ | 3． Q キ |  |
| 90．1． $\mathrm{Bb} 3, \mathrm{~K} \times \mathrm{b} 3$ | 2．Qa8，K～ | 3．$\ddagger$ |  |
| 91．1．Qa1， $\mathrm{f} \times \mathrm{g} 2$ | 2．Se6，Kh2 | 3．Qh8 $\ddagger$ |  |
| 1．．．．f2 | 2．Rh2 $\dagger, \mathrm{g} \times \mathrm{h} 2$ | 3．Qa8 $\ddagger$ |  |
|  | 2．．．．K $\times \mathrm{h} 2$ | 3．Qh8才 |  |
| 92．1． $\mathrm{Bd}_{4}, \mathrm{~g} \times \mathrm{h} 2$ | 2．Sf2 $\dagger$ ， | 3． Q 中 |  |
| 93．1．Rf2，R $\sim \mathrm{d} 8$ | 2．Qe3†，K～ | 3． $\mathrm{Q} / \mathrm{S}$ キ |  |
| 1．．．． $\mathrm{g} \times \mathrm{f} 2$ | 2． $\mathrm{Sf}_{5} \dagger$ ， | 3． Q 中 |  |
| 94．1．Qa2， $\mathrm{S} \times \mathrm{e} 2$ | 2． $\mathrm{B} \times \mathrm{d}_{3} \dagger, \mathrm{~B} \times \mathrm{d}_{3}$ | $K \times d 3 / K \times f 3$ | 3． Q キ |
| 95．1．d4，S $\times \mathrm{a} 6$ | 2．Rb1， $\mathrm{Q} \times \mathrm{d} 5$ | 3．Rfı $\ddagger$ |  |
| 96．1．Rc $\times \mathrm{b} 6, \mathrm{~S} \times \mathrm{b} 6$ | 2．Qd4，Ra6 | 3．Qa4 $\dagger$ ，S $\times$ a 4 | 4． $\mathrm{b}_{4}$ キ |
| 97．1．Bf4，exf4 | 2．Ke1，Kc3 | 3．Qd2†，Kb3 | 4．Sc5 $\ddagger$ |
| Black can vary his play． |  |  |  |
| 98．1．Sf5，c4 | 2． $\mathrm{Q} \times \mathrm{d}_{3} \dagger, \mathrm{c} \times \mathrm{d}_{3} / \mathrm{e} \times \mathrm{d}_{3}$ |  |  |
|  |  | 3． $\mathrm{Se}_{3} \dagger$ ，K～ | 4． $\mathrm{R}(\times) \mathrm{c} 4 \neq$ |
| ［1．$S \times b_{5}!$ ］］ |  |  |  |
| 99．1．Sel， $\mathrm{Q} \times \mathrm{e} 1$ | 2． $\mathrm{S} \times \mathrm{g} 4, \mathrm{~K} \times \mathrm{g} 2$ | 3．Qhı $\dagger$ ， | 4． キ |
| $\text { 100. 1. } \mathrm{Qb} 2, g \times \mathrm{f}_{5} / \mathrm{S} \times \mathrm{f}_{5}$ |  |  |  |
|  | 2．Qb3 $\dagger$ ， $\mathrm{K} \times \mathrm{d} 4$ | 3．Se6 $\dagger, \mathrm{Ke} 4$ | 4．Qb7キ |
| 101．1． $\mathrm{Sd} 5, \mathrm{~B} \times \mathrm{d} 5$ | 2．Qf4 $\dagger$ ，S $\times \mathrm{f}_{4}$ | 3．Вс3 $\dagger, \mathrm{Ke6}$ | 4．Sf8キ |
| 102．1．Sc6， $\mathrm{Q} \times \mathrm{c} 6$ | 2． $\mathrm{Qg} 5 \dagger$ ，Kd 4 | 3． $\mathrm{Bc} 3 \dagger$ ，K×c3 | 4．Qd2 $\ddagger$ |
| $\begin{aligned} & \text { 103. 1. } \mathrm{Kf}_{3}, \mathrm{Kf}_{5} \\ & {[\text { 1. } S g 6 \dagger]} \end{aligned}$ | 2． $\mathrm{R} \times \mathrm{d} 7, \mathrm{e} 5$ | 3．B×e5，～ | 4．R $\ddagger$ |
| $[1 . . . R f 3!]$ |  |  |  |
| 105．1．Sd4，B $\times$ e 3 | 2．Qc2†， $\mathrm{K} \times \mathrm{d} 4$ | 3． $\mathrm{Se}_{7}$ ， | 4． 中 |
| 106．1．Qe1， $\mathrm{g} \times \mathrm{h} 3$ | 2．Qe2， Ke 5 | 3． $\mathrm{Bd} 4 \dagger$ ，K～ | 4．$\ddagger$ |
| 1．．．．C2 | 2． $\mathrm{Bd} 2 \dagger$ ，Kd4 | 3．Se6 $\dagger, \mathrm{Kc} 4$ | 4． Q キ |
| 107．1．Qe3，c5 | 2．Qe4†，Kb5 | 3．Qa4†，K～ | 4． キ |
| ［1．Sc7］ |  |  |  |

108. 109. Rg8, $\mathrm{Kg} 5 \quad$ 2. $\mathrm{Qh} 4 \dagger, \mathrm{~K} \times \mathrm{h} 4 \quad$ 3. $\mathrm{Sf}_{5} \dagger$, $\mathrm{Kh} 3 \quad$ 4. $\mathrm{Rg} 3 \neq$
$\begin{array}{llll}\text { 109. 1. } \mathrm{Qd} 8, \mathrm{~K} \times \mathrm{g} 4 & \text { 2. } \mathrm{Qh} 4 \dagger, \mathrm{~K} \times \mathrm{h} 4 & \text { 3. } \mathrm{Kf} 4, \mathrm{~h} 6 \quad \text { 4. } \mathrm{Rh} 3 \dagger, \mathrm{~B} \times \mathrm{h} 3 & \text { 5. g3 } \ddagger\end{array}$
1. 2. $\mathrm{Qb} 4, \mathrm{alQ}$ 2. $\mathrm{Bf} 2 \dagger, \mathrm{Qd} 4$ 3. $\mathrm{Q} \times \mathrm{b} 1, \mathrm{Q} \times f 2$ 4. $\mathrm{c} 3 \dagger$, ke 3 5. $\mathrm{Qd} 3 \neq$ [3. ... Qc3!]
1. 2. $\mathrm{Be} 2 \dagger, \mathrm{Q} \times \mathrm{e} 2$
1. h3, Qg4 3. Rb5†, Qg5 4. a×b6, Q~ 5. $\ddagger$
2. 3. Sf3, $\mathrm{g} \times f 3$ 2. $\mathrm{c} 3, \mathrm{Rb} \times \mathrm{c} 3 \quad 3 . \mathrm{Q} \times \mathrm{c} 7 \dagger, \mathrm{~K} \times \mathrm{d} 4 \quad$ 4. $\mathrm{Qd} 6 \dagger, \mathrm{~K} \sim \quad$ 5. S 中 [1. Qf4]
