## FUN WITH FIVE!



It's not surprising that White wins this position. White has a queen, Black just has two knights, one of which is pinned, and the two knights are widely separated. Moreover there are no black pawns to create any threats. So what is the point of publishing this position - and on EG's front page? Well, would it seem more interesting if White were to lose? 1. Qe6 Sd3 is checkmate. OK, a fluke. Well, where would you move the queen? You'll find that there is no good move at all. So, if we can't move the queen, we move the white king.
Where to? There's not just one good square, there's just one legal square f2. But this allows $\mathrm{Se} 4+$; - the white king moves (to e3, say) and then Sc3; linking all the black forces together, gaining yet another tempo by the attack on the white queen, and - drawing. (For the sceptic: 1. Kf2 Se4 + 2 . Ke3 Sc3 3. Qa8 bSd1 +! 4. Kd4 Se2 +
5. Kc4 $\mathrm{Sb} 2+$ 6. $\mathrm{Kb} 4 \mathrm{Sd} 3+$, when Black has substantially improved his position and is still checking.)

Our opening words were that White wins. That was no lie. So he does - but only if it's Black's move.

Start again, with Black to play. If Kcl then Qb3 wins or checkmates fast. But Black does better to play the g3 knight to e4, with the linking-up plan we learned from considering White to move first. We expect this to be tough. White replies 2. Qa8! (Ke2??) when Kd3; Qb7! Sc4; Qd5 +, wins a knight! So Black plays 2. ..., Sd3 + 3. Ke2 Sc3 + 4. Ke3, as planned. But it now transpires that something is different. Black has a check all right (4. ..., Sd1 + ) but after $5 . \mathrm{Kd} 4$ there are no more checks, and whatever Black's next is, it's White who will have a free move (despite Black having started - there's food for thought). This free move is enough for White to prevent Black setting up the defence he did before. We try 5 . $\ldots, \mathrm{Sb} 26 . \mathrm{Qg} 2+$ (this move is useful in other lines) 6. ..., Kb3 7. Kd4, and standard squeezing technique will soon put an end to Black's resistance.

Show all your chess friends what they are missing by not subscribing to EG!

# HOW TO PLAY THE GBR CLASS 0023 ENDGAME 

## PART 4

$$
\text { (For Parts 1, } 2 \text { and } 3 \text { see EG83 and EG84) }
$$

1. Abbreviations, Definitions and Symbols (where not defined in context).
box: a two-by-two block of four squares, the white pair controlled by a light B , the black pair controlled by a dark B. The box consisting of squares c 4 , $\mathrm{c} 5, \mathrm{~d} 4, \mathrm{~d} 5$ is shortened to cd 45 .
box-valve: see EG84, pp65-66.

* $\mathbf{C}^{*}$ Position or play originating from a data base generated by programmed algorithm using a computer. Cf. *H*.
dbz: 'double-barrelled zugzwang' - see EG84 pp65-66. (There are no literal zugzwangs in this endgame.)
depth: the remaining number of W moves (after the last move played) in a an optimal sequence by W and Bl to transfer (by capture or promotion or, in the algorithm of Ken Thompson, a pawn move) to another won endgame (or checkmate). Synonym: solution depth.
exit: see EG84, pp65-66.
*H* Human, i.e. fallible, position or play. Cf. ${ }^{*} \mathbf{C}^{*}$.

K\&H: the family of GBR class 0023
defensive positions due to Kling and Horwitz (1851), where S occupies b7 or g 7 or b 2 or g 2 , and its K denies access to the attacker's K. We refer to b2K\&H, etc. See EG84, p67.
optimal: an optimal W move is a move that reduces the depth by one. An optimal Bl move maintains the depth unaltered. Hence 'optimal play', 'optimal solution', and 'optimality'. Hence also 'equi-optimal', applied to a W or Bl move in a position where there is more than one optimal move; and 'sub-optimal', applied to either a W move that increases the depth, or a Bl move that reduces the depth.
phase: see $E G 74$ pp218-219.
signpost: a pattern holding significance for a chessplayer searching for a good move. In this definition a signpost is distinct from a move. In our state of knowledge in 1988 a signpost is a ${ }^{*} \mathbf{H}^{*}$ concept with no * $\mathbf{C}^{*}$ equivalent. Machine representation of human concepts and useful patterns is still at the level of basic research.

## 2. Tactical Motifs and Signposts

The meat of this 5-phase endgame is in its fourth phase, considered here. Phase 4 starts with one of the four successful exits from a ' $\mathrm{K} \& H$ ' and ends with
the defending king (and possibly knight as well) about to be confined to a corner region. The length of Phase 4 varies, but is about 24 moves, from depth 40 to about depth 17. This phase is a real challenge, but it conceals great beauty as well as great subtlety. We still do not know all the answers, but we shall describe here, for the first time, what both sides should be thinking about. To implement the strategic concepts listed later we must first look at some basic tactics and signposts. To economise on space, instead of numbering moves we give initial depth and depth at termination. In all examples of * $\mathbf{C}^{*}$ play every equi-optimal move is indicated.

Signposts and short-term tactical motifs in (all phases of) this endgame are illustrated from a sample of optimal play from Phase 4. To ease subsequent reference, motifs and signposts may be given distinctive names. Most diagrams in our first sample ( $\mathbf{R 1}$ ) show positions that do not arise in the main line, since the opposing side's main line play, being optimal, avoids them.
In what follows the main line is in bold type.


Signposts: squinting bishops c7f7. Play $\mathrm{Bc} 7-\mathrm{b} 6$ or $\mathrm{Bc} 7-\mathrm{g} 3$ or $\mathrm{Bf7}-\mathrm{g} 6$ or Bf7-b3 and they still squint - in fact the only other such squares on the board are c2 and f 2 .

Kf2 Kd4


Motifs: pin, pin-crucifix


Signpost: bK blocks bS at one S-move remove

Kg3 Sf5 +
Kf4 Se7.


Motif: edge-domination. Be6, for example.


Motif: fork


Motif: S-check avoidance.
Kd6 Sd4.


Motif: box cd45
$\mathrm{Bb} 6+\mathrm{Kd} 3$ Ke5 Sc6 + .


Motifs: domination and checkingcrucifix and box.

## Kd5 Se2.



Motif: edge-domination Bc5 (and many others, but beware of Bd4? Sd6; Bg6+, Kc4;).


Signposts: bK-tied-to-bS, allowing W to improve B-position(s) with gain-oftime check(s). Sometimes, as in the
preamble to the chivvy-tease sequence seen later, a short series of checks will drive $b \mathrm{~K}$ from the centre. The result of this ending hangs by such a fine hair that one square more or less can be critical.

Bg6 + Kd2.


B1 threatens $\mathrm{Sf} 4+$. Two moves suggest themselves: Ke 4 and Be 3 . Which is better? The trouble with Be 3 is the reply Kb3; when $\mathrm{Sc} 3(+$ ); will follow and Bl will probably set up a K\&H on b2 (on c3 bS can reach b2 via a4 or d1, and there is usually no way $W$ can control both these squares). This is a signpost. So wKe4 is best.

## Ke4 Sc3+.



S-capture after Se2; Ba5 + , Kd1; Be8, Sd4 + ; Ke4 is not too difficult.


Signposts: bS blocks bK; the square e3 must be covered and wBb6 must be freed (if $\mathrm{Kd} 4, \mathrm{Se} 2+$; $\mathrm{Kc} 4, \mathrm{Sf} 4$;); the box cd23 (after Ba5). All point to Kf3 as the move.

## Kf3 Sb5

Ba5 + Kc1.


Signposts: bK on edge near corner and confined by W pieces (all three active in this sense), a K\&H position is remote, wK can approach to tighten the net, bS confined or passive. Therefore end of Phase 4.

Ke3 Kb2
Bf7 Kc2
Be8 Sc3
Kd4 - depth now 15.

## 3. Concepts for Attack and Defence

The Phase 4 play from EG74, p.217, the first published full-length optimal solution, which had no annotations,
will be used to illustrate attacking and defensive concepts. The parent sequence can be dubbed 'standard' to distinguish it from other Phase 4 sequences, named or unnamed.

..., Kf4
Ke2 Kf5
$\mathbf{B c} 2+$ Ke6
Bb3 + Kd6 (Kf5)
Bf2.
Threatening Kf3 or $\mathrm{Bg} 3+$.
..., Sf4+
Ke3 Se6.
Sd5 +; Kd4, only forces wK to take up longed-for residence in the centre, whereupon bS has to retreat again. The text Se6 delays wK's advance.
On the other hand the drawback of Se6 is that W now takes advantage of bK being tied to defending $\mathrm{bS}-\mathrm{a}$ tactical motif.
$\mathrm{Bg} 3+\mathrm{Ke} 7$.
This is a valuable moment to take stock. wBB create a de56 $2 \times 2$ box where bK cannot live. But the important defensive characteristic for Bl is his freedom of choice: to set up a $97 \mathrm{~K} \& H$; to move towards a $\mathrm{b} 7 \mathrm{~K} \& \mathrm{H}$; or to hover between the two, leaving W to prove a win. Crude forcing moves at this point will merely drive Bl to take up a K\&H.
Be5.
Preventing both bKf6 and bSg7: a $\mathrm{g} 7 \mathrm{~K} \& \mathrm{H}$ is ruled out.

Sc5 (Kd7).
An optimal sequence from Kd7 will be found later.

## Bd5 Se6 (Sd7)

Ke4 Sc5 +
Kf5.


A memorable picture.
..., Sd7.
This is a crucial moment in W's planning. Since Bl can attain neither a g 7 nor a $\mathrm{b} 7 \mathrm{~K} \& \mathrm{H}$ he naturally adopts the next best policy - hovering between the two. In fact Bl is 'equidistant in time' from both: with W force ignored Bl can adopt either defensive formation (setting the win back some 15 moves) in 4 consecutive moves. This concept of 'distance from a $\mathrm{K} \mathrm{\& H}$ ' is a simple rule-of-thumb to check W's progress in Phase 4 - if the figure falls to 3 or 2 without drastic corrective action W is not just standing still but going backwards. So, how does $W$ proceed? Firstly, apart from wBe5 being en prise, wBB in the centre impede $w K$. Of course, wBB must continue to prevent any $\mathrm{K} \& \mathrm{H}$, but that will not win. What should be their manoeuvres from this position? The answer lies in the concept of the advancing box: the de56 box must be dismantled and replaced by a de67 box. To make this quite clear place wBb 3 and wBg 3 (squinting): there is now a de56 box. To make a de67 box wBB must exchange flanks. This is the simple explanation of 'mysterious' moves like Bel
and Bdı. We must realise, though, that this re-formed, farther-up-theboard, box is not necessarily going to occur in the main line play supplied by the computer, which gives us the best moves - and nothing but the best moves.
Bf4 (Bd4, g3) Sb6.
Until one is thoroughly familiar with this ending bS can be a confounded nuisance attacking one wB, then the other, and checking.

## Bf3 Sc4 <br> Ke4 Sd6 +

Kd5 Sf7.
The $\mathrm{K} \& H$ distance is still 4 , but bS is now slightly off-centre and forced to oscillate between f 7 and d8, whereas wK is now both powerfully poised and impervious to checks. This is progress. But it leads nowhere unless wBB can adopt active and mutually cooperative roles.

Bd1 (Bc7, e2, e4).
This maintains wB's freedom of movement on the K -side and also prepares Ba4. Bc7 last move looks like a different plan, but consider Bc7, Kd7; Bg3, and W has usefully tempoed an improvement in his position, Bh4 now being an option whereas Bg5 was not.

## ..., Kf6

Bc2 Sg5.
This threatens (if Bg 3 , for instance) Se6 for a $97 \mathrm{~K} \& H$. But g 5 is now blocked for bK.
Be5 + Ke7
Bg3 (Bc3).
Again, Bc3 may look like a different plan, but both moves have the square el in common, a square that should not surprise us. On el wB is ready to jump left (a5) or right (h4).
..., Se6.
Once more on the brink of a $97 \mathrm{~K} \& H$. Ke5.
But now bKf7 and Sg 7 can each be met by Bb 3 . Our friends the squinting wBB are back.
..., Sd8.
Bl still hovers! Why should he not? There is poison, too, for Sc6 + is a threat.
Be1.
Not just the regrouping we expected, but meeting the threat just mentioned. ..., $\mathbf{S f 7} 7$.
So Bl naturally takes the other check. The fact that after Sc6 + ; Kd5, the square b4 is covered by wBel while e7 is occupied by bK is no accident. Therein lies a tiny piece of the beauty of the winning play.
Kd5 Sh8 (Sh6).


But why not Sd8; asked IGM Benko reasonably, giving Sh8 two question marks? The somewhat unhelpful answer is that the computer will not choose to play a Bl move that it 'knows' leads to a quicker loss, even if the difference in depth is no more than a single move. We have already explained W's plan (in human terms, for the data base has no plan) to advance the box, but by definition B1 will avoid this if he has better. Trusting the computer as we do, we know that Sd8; loses faster than either Sh8; or Sh6;, so the only question is, how? At this point we lack the computer's help, with only one ply published: Bd1, - given two generous exclamation marks by IGM Benko. We propose the following continuation:
(*C* Sd8, Bd1,) *H*
Sf7; Bh4 +, Kd7; Bg4 + , Kc7; Kc5
$\mathrm{Sd} 8 ; \mathrm{Bg} 3+, \mathrm{Kb7}$; Kd6, Kb6; Bf2 + $\mathrm{Kb} 5 ; \mathrm{Bd} 7+$, $\mathrm{Kb} 4 ; \mathrm{Be} 8, \mathrm{Sb} 7+$; Kd5 well into Phase 5. (Consider now Sd8;
Bh4, Sb7; Bc6. Or Ka5; Kc6, Sd8 +; $\mathrm{Kd7}, \mathrm{Sb} 7$; Kc7. There remain only bKabc3; which we leave as a student exercise. The student should not overlook the possibility of delivering checkmate without capturing bS. Checkmate is something deeper and more complex than a tactical motif and something looser than a strategic aim - but it occurs frequently enough in sidelines in Phases 4 and 5.)
After Sh8 we are depth 18.
Bh4 + Kf7
Kd6 Sg6
Bb3 + .
The end is in sight.

## 4. Specimen Optimal Lines of Play

The foregoing concepts are intended to assist in illuminating further examples of optimal Phase 4 play. Of course, we do not claim that they will suffice to explain every Phase 4 optimal move. In order to stimulate, but not overwhelm, the student, we offer now, with minimal comment, six shorter samples of Phase 4 play, selected for their difficulty, frequency of occurrence, and, we dare claim, beauty. They conceal new patterns, which the student is invited to christen in the privacy of his own mind - please do not send suggestions to AJR!

### 4.1 R18

Off-shoot from standard sequence.
Bd5 Kb4 (Sd3)
Be1 + Ka3
Bc3 Sa4
Bd4 (Bg7) Kb4
Ke5 (Bf7) Sc5
Be 3 (Bf7) $\mathrm{Sd} 3+(\mathrm{Sb} 3)$
$\mathrm{Kd4} \underset{\mathrm{Sc} 5}{ }$

Bc4 (Bf7) Sb3 +
Kd5 Kc3
Bg5 (Bb6) Sa5 (Kb4Sd2)
Bf1 (Bb5, f6 + ) Sb3
Bd8 Sd2 (Kb4)
$\mathrm{Ba} 5+\mathrm{Kc} 2$
Bb5 Sf3
Ke4 Sd2 +
Ke3 Sb3
Ba4 (Bb4) Kb2
Bb4 Sc1
Kd2 Sa2
Bd6 (Be7) Sc3
Be5 Ka3
Bd7 - depth 11.

4.2


Ba2 Sd7
Bg7 Kd6
Kd4 Kc6
Bd5 + Kb6
Kc4 Kc7
Kc3 Sc5 (Kb6)
$\mathrm{Be} 5+\mathrm{Kd} 7$
Kd4 (Kc4Bg3) Se6 +
Ke4 Sc5 + (Sc7)
Kf5.


The position is a 'twin' with R16, but the continuation is different. bK obstructs d7 for bS and for that very reason we expect bKe7 to be the computer's choice. It isn't.
., Sa4
Bf3 (Kf6Be4, g3) Sb6
Kf6 (Bc3,g3) Sc4
Bg3 Sd2
Bd5 Sb1
Ke5 (Kf5Bf4) Sa3 (Sc3)
Bh4 (Be4,f3,f2,f4) Sb5
Bf3 Sc7
Bf2 - depth 20 (dbz).
4.3.1

depth 40
The two bS checks are equi-optimal.
..., Sd6 $+(S g 7+$ )
Kg5 Ke6
$\mathbf{B b 3}+\mathbf{K d 7}$

Bd5 Sb5
Kf6.
The natural but hasty Bg 3 is cruelly punished by ( ${ }^{*} \mathbf{H}^{*}$ ) Sc3; Bf3, Ke6; Bel, Sd5; - Phase 2!
..., Kd6
Be6 Kc6
Ke5 Sd6
Bd8 Sb7
Cf. EG84 p. 68 not $a K \& H$.
Bd5 + Kd7
Bb6 Sd8
Bg2 Sc6.+
Kd5 Se7 +
Kd4 Kd6 (Sf5 + )
/i For once we have a complete *C* annotation!
Be5 + Ke6
Ke4 (Bh3 + ) Sg8 (Kf7)
Bh3 + Kf7
Bf1 Se7
Bc4 + Kf6
$\mathrm{Bd} 4+\mathrm{Kg} 5$
Bb6 (Bc3) Sf5
Ke5 Sh4
Ba5 Sg6 +
Ke4 Sf8 (Sh8)
Bd8 $+\mathbf{K g 6}$
Bh4 Sd7 (Sh7)
Bb5 Sf6 + (Sf8)
Ke5 Sh7 (Sg4+, g8)
$\mathbf{B d 3}+\mathbf{K g} 7$ (Kh6)
Kf5 Sf8
Bc4 - depth 11.
4.3.2

depth 28

* ${ }^{*}$ *

BTM e5c7g2 b5b4 depth 28
i) From 4.3.1. The position is in a reflected form, to give the student essential practice in pattern recognition!

## ..., Sd3 +

Kd4 Sb4
Bf1 + Kc6
Bg3 Sc2 +
Ke5 Kc5 (Sa3)
Bh4 Kb4
Ke4 Kc3 (Kb3Sa3)
Ba6 (Be2) Kd2 (Sb4)
Bc8 Kc3 (Sal, a3, b4, e1)
Be6 Kd2
Bd8 Sal (Sa3)
$\mathrm{Ba} 5+\mathrm{Kc} 2$
Ke3 Sb3
Bf5 + - depth 15 .
4.4


The double-barrelled exit after 28 . Be5 in EG74 p220.

## ... Sa4

$\mathrm{Bg} 6+\mathrm{Kb} 3$
Kd2 Kc4
Bg3 (Bh7 + ,h2) Sb6.
There now follows a sequence we have nick-named "chivvy-tease" because wBB prod and lead bK first towards, and then away from, the $b 7 \mathrm{~K} \& \mathrm{H} . \mathrm{bK}$ is also taken farther from wK , to W's net gain of time.

## Bf7 + Kc5

$\mathbf{B f} \mathbf{2}+\mathbf{K c 6}$
$\mathrm{Be} 8+\mathrm{Kc} 7$
Kd3 Sd7
$\mathbf{B g} 3+\mathbf{K d 8}$
Bf7 Ke7
Be4 Kf6
Ke4 Ke7
The EG74 and EG75 (Ofer Comay) data bases agree on the depth here 27. But $E G 75$ (p250, col.1) chooses bKg6 (literally, 40. ..., Kf2), while the Thompson data base gives no equioptimal. W therefore wins at least one move faster against bKg 6 - the move is 'sub-optimal'. Having nothing but the published evidence to work from we can come no closer to pin-pointing a difference between the two data bases. (See EG80, p428.)
Ba2 (Be1) Sc5 +
Kd5 Se6
Bb3 Kf6
Be5 + Ke7
Be3 Sg5
Bc2 (Ba4,c4, d1) Sf3
Ba5 (Bd3) Sg5
Bd3 (Be1) Sf7.
Depth 19.
The last 3 W moves skirting round the dbz are, I suggest, more difficult for the human W .
4.5


In this case we reproduce the comments made (on 26.vii.85) by AJR within seconds of the computer's preceding move or list of equi-optimals.

Ee1. ''The discovered checks are tempting, but both misplace wK and encourage bK to take advantage of wK having committed himself. Note that since kK move at the same speed it is important that the opponent commits himself first."
..., Se4+ ''bS is in the way of bK (Kd7? Bd5) so Bl 'gains time' by checking, but in the same breath loses time since wK crosses the board with tempo."
Kf5 Sc5. ''Sd6+;, apart from relocking bK, advances W's cause by several moves because of $\mathrm{Ke5}$; Sf7 7 ; Kd5, and we have a distant dbz with wBB well placed."
Bd1 (Bd5) Kd6
Bf3 Sd3. ''This is strong Be4, with a box-valve, is not possible while $w B e 1$ is attacked - but it is not as strong as a b7K\&H, now remote again."
Bc3 "I had strongly favoured Bg3 +, as the retort Kc5; blocks that square for bS and therefore encourages the pursuit-move Ke4. I do not understand this wBc3 move yet (but on antib2K\&H diagonal)."
..., Kc5
Bf6. '"A beautiful new pattern has just hit me: Sc5; Bb4, is a box, and Bf6, Kc 4 ; Be2, is a chameleon echo box. Both crucifixes, of course "
...., Kd6 (Sc1)
Bg7 Kc5 (Kc7). ' ${ }^{\text {The }}$ double effect of W's last is seen: wB is better placed, and Bl is forced to relinquish his central placement."
Ke4. '’Obvious and strong. Takes advantage of bK stopping Sc5 + ." ..., Sb4
Bf8 + Kc4
$\mathrm{Be} 7(\mathrm{Be} 2+)$. "A puzzling case of one forcing and one waiting move, both being optimal."
..., Sa2
Be2 + Kc3. ' ${ }^{\prime} \mathrm{Kb} 3$; Kd3, Sc3; Bh5, is
OK for W."
Bh5 (Bb5, fl, g4) Sb4
Bf6 $+\mathbf{K d 2}$
Be8 (Bf7, g4, g6) Sc2

Bf7 Sb4.
Bd8 Kc2
Ke3. "'A dbz. No more analysis needed." Depth 18. The complete machine session took 45 minutes of elapsed time.

## 4.6

A hypothesis is that the total number of recognisably distinct Phase 4 optimal patterns is not large. We hazard a guess at 20 partial sequences, to be linked together in various ways. Our reasoning is based on the observation that transposition, especially when $w B B$ are being re-grouped, is common, and move-inversion of a pair of equioptimal W moves also occurs. But we could well be wildly wrong. Our final example displays distinctly odd behaviour co-existing with optimality in Phase 4 and serves a warning against overconfidence in claiming to understand this endgame.


Bf 2 Sa 5
$\mathrm{Bg} 3+\mathrm{Kb6}$
Kd7 Sc4
$\mathbf{B f 2} \mathbf{+}$ (Bh5) Kb5
Bh5 Se5 +
Kd6 Sd3.
A consequence of this at first sight surprising invitation to pin (Be2? Kc4; Bel, Kd4; - ??) is that wBB will no
longer be squinting, but what one might call 'glaring' down the long diagonals. Such an 'aspectual conversion' is rare.

## Bd4 (Bh4) Kc4

## Bf6 Sf4

## Bi3.

Although B1 is well centralised the depth is only 30 . The cd34 box is ephemeral.

## ..., Kd3

Bc6 Kc4 (Sh3)
Bb7 Kb3 (Kd3)
Bf3.
The light wB was here 3 moves ago, and wK has not moved, nor has the dark wB.

## ..., Kc2

$\mathrm{Be} 4+\mathrm{Sd} 3$.
After the declined invitation to pin, a rare voluntary selfpin.

## Kd5 Kd2

## Kd4 Sel

Bg6 (Bc6, d5, f5) Sc2 +
Ke4 (Kd5, e5) Sb4.
The dbz looks imminent, but it doesn't arise in the * $\mathbf{C}^{*}$ line. Judging from my experience with the data base $W$ should always spend time creating the dbz , just as he should spend time creating the $90^{\circ}$ side-prise $\mathrm{K} \& H$ exit.
Bf5 (Be8, f7. h5) Sc2
Be6 (Bh4) Se1 (Sb4)
Bf7 (Bh4) Sc2
We now have the precise position christened dbz (EG84, p65, R1) but with WTM. In practice a human W would be well advised to bring about the familiar dbz , but here the computer shows an optimal win.
Bd8 Sa3 (Sa1)
$\mathrm{Ba} 5+\mathrm{Kc} 2$
Bb4 (Kd5) Sb5
Kd5 Sc3 +
Kc4 Sa2
Ba5 Sc1
Be8 (Be6, h5) - depth 12.

## 5. Conclusion

Since a data base is accessible only to those to whom its owner-creator(s) may have entrusted it, and since nontrivial programs to access it in a friendly manner are needed, the question arises, how can one practise to improve one's mastery, especially in Phase 4? Suggestions for using the material contained in this article are:

- to practise the recognition of positions in their rotated and reflected forms,
- to take any *C* sequence and play out unanalysed moves against a human opponent with whom one changes sides from time to time.
As some compensation for the disadvantage of the severe difficulty of this endgame the student will have the advantage of the valuable triple certainties that W wins more quickly against other Bl moves, more slowly (if at all!) with other W moves, and, where a move is given as equi-optimal, in the same number of moves as in the given optimal main line. For significantly difficult otb type positions such certainties never existed in the world that preceded endgame databases.

BLOCKADE YES! FORTRESS NO?
Alexandr Manyakhin
The creative impulse started to exert its magic when my attention was drawn to the endgame where two knights confront the strongest chess piece, the queen. Examples of this conjunction of force are relatively rare in the practice of world composition. The first exploitations relate to the middle of the 19th century. A diligent analysis of these endings threw up a significant distinction in composers' treatment when implementing this very rare theme: one group strove to achieve success with the help of the so-called impregnable fortress, while the other relied on imprisonment of the stronger side's king.
The three following studies (M1, M2, M3) were composed in short order.


M1 1. $\mathrm{Sc} 2+\mathrm{Ka} 2$ 2. $\mathrm{Sb} 4+\mathrm{Ka1/i} 3$. Sf2/ii Qa3 + 4. Kc4 Qc1 + 5. Kb5 $\mathrm{Qg} 5+6 . \mathrm{Ka} 4 \mathrm{~Kb} 2 / \mathrm{iii} 7 . \mathrm{bSd} 3+\mathrm{Kc} 2$
8. $\mathrm{Sb} 4+\mathrm{Kc1}$ 9. $\mathrm{bSd} 3+\mathrm{Kb} 10$. Sb4, drawn.
i) Kb 1 3. $\mathrm{Sd} 2+\mathrm{Kcl}$ 4. $\mathrm{Sd} 3+\mathrm{Kd1}$ and $5 . \mathrm{Sb} 2+$, while after $3 . . \mathrm{Ka} 14$. $\mathrm{Sc} 2+$ with a clear draw.
ii) Not 3. Sc5? Qa3 + 4. Kc4 Qc1 + 5. Kb5 Qg5, winning.
iii) Attempting to break out of the blockade threatened by 7. fSd3.

M2 (EG80.5552 quotes a different source) 1. Sf3 $+\mathrm{Kh} 12 . \mathrm{Sg} 4$ Qh3 3. Se3. It is now Bl's turn. Qe6 4. Ke2 Qc6 5. Kf2 Qc5 6. Ke2 Qh5 7. Kf2 Qh3. And now W's. But, 8. Ke2 Qg 3 9. $\mathrm{Sf} 5 \mathrm{Qg} 2+10$. Ke3 Qh 3 11. S5h4, and one blockade has transmuted into another.
The theme in M2 shows a consecutive synthesis of blockades of bK.

M3 A. Manyakhin


M3 1. $\mathrm{Sf} 6+\mathrm{Kh} 6$ 2. $\mathrm{Sg} 8+\mathrm{Kh} 5$ (Kg5; Sf3 +) 3. $\mathrm{Sf} 6+\mathrm{Kh} 64 . \mathrm{Sg} 8+$ Kh7 5. Sf6 + Kh8 6. dSe4 (Sf3? Qf4;) Qg1/i 7. Sd6 Qg5 8. dSe8 Qe5 9. Kg6 (Kf8? Qe6;) Qc5 10. Kf7 (Kh6? Qf5;) drawn.
i) Qa7 + 7. Kg6 (Kf8? Qb7; zugzwang) Qb7 8. $\mathrm{Sg} 5 \mathrm{Qg} 7+$ 9. Kf5 Qa7 10. Kg6 Qg1 11. Kh6 Qa7 12. Kg6 Qg7+ 13. Kf5 Qf8 14. Kg6, drawn.
The theme in M3 shows a parallel synthesis of blockades of bK.
The conclusion can now be drawn that the blockade always succeeds if the stronger side fails to stalemate the opposing commander.

But what is the outcome in cases of the fortress type? Here it is up to readers to supply the answer when they have become acquainted with two relevant pieces of analysis (M4 and M5).


M4 The stipulation reads that Bl draws WTM, the author's solution running: 1. Qe6 Kg7 2. Kf3 Sh7 3. Kg4 hSf8 4. Qd6 Kf7 5. Kg5 Se6 + 6. Kh6 Se7, drawn.

However, it is possible to improve on W's play on move 3 with: 3. Qd7 + Kh6 (Kg8; Qd5 + , Kg7; $\mathrm{Qb} 7+$ and Kg 4 ) 4. Qd8 $\mathrm{Kg} 7 \mathrm{5} . \mathrm{Kg} 4$ hSf8 6. Kf5 Kf7 7. Qd5 + Ke7 8. Qb7 +, or Sf6 + 6. Kf5 Sg8 (Sh4 +; Ke6) 7. Qc7 + S8e7 + 8. Ke6, or Kf7 6. Qd5 + Kg7 7. Qb7 + Kh6 8. Qc7, and the win is no longer difficult. Nor is there salvation by Kh5 $5 . \mathrm{Kg} 3$ Sg5 6. Qd1 + Kh6 7. Qd2 Sf8 (Kh5; $\mathrm{Qh} 2+$ ) 8. Kg4 fSe6(h7) 9. Kf5, with a win.
But surely Bl can play differently? Certainly he can, but alternatives bring him nothing. Consider the following: Sh8 3. Kf4 Sf7 4. Qb3 Kg6 (Sh6; Ke5) 5. Qg3 + Kh7 6. Kf5. Or Sg8 3. Qd7 + S8e7 4. Qc7 Kf8 5. $\mathrm{Qb} 8+\mathrm{Kf} 76 . \mathrm{Kg} 4$, and again there is no doubt about the win.

The author of M5 claims a draw BTM, with the published line: Sc8 + 2. Kc6 Se7+!/i 3. Kb5 Sd6+!/i 4.


Kb6 Kc8 5. Qa7 Kd8 6. Qc7 + Ke8 7. $\mathrm{Qb} 8+(\mathrm{Kc} 5, \mathrm{Sf} 7$;) Kd7 8. Kc5 Sf7, a positional draw. Instead, W should play (Manyakhin) 5. Qg4+! Kd8 6. Qe6 Se8/ii 7. Qe5 Kd7 8. Qb5 + Kd8 9. Qd3 + Kc8 10. Qd4 Sc7 11. Qd6 eSd5 + 12. Kc6 Kb8 13. Qd8 + Ka7 14. Qf8 and wins.
i) ! given by Lasa.
ii) Ke 8 7. Kc7 $\mathrm{Sf7} / \mathrm{iii}$ 8. Qe3 Kf8 9.

Qc5 Ke8 10. Qb5 + Kf8 11. Qb4 Sh6 (Ke8; Qb8 +) 12. Kd7 hSf5 13. Qf4 Kf7 14. Qg5 Kf8 15. Qf6 + Kg8 16. Ke6, and the win is simple.
$\mathrm{dSc} 8+7 . \mathrm{Kb} 7 \mathrm{Ke} 8$ 8. Kc7 Sa7 9. Qd7 + Kf8 10. Kd6 aSc6 11. Ke6. iii) Is $\mathrm{Sb} 5+$; followed by Sd 4 ; better for Bl? (AJR)

Now the reader of $\mathbf{E G}$ has before him the details of my creative excursion into the field of two knights against the queen.

Lipetsk, USSR 27.v. 88
AJR: Just over one page is devoted by Chéron (Vol. III, Nos. 15501552) to GBR class 1006. We find the Bilguer (wQc4, 1. Qe6), the Lasa (Chéron actually quotes Berger, twins: wQa3 BTM W wins, and wQa4 as M5), and the Mendheim WTM/BTM zugzwang. We believe this EG93 article by A. Manyakhin to be the first time that the Bilguer and Lasa draw claims have been seriously called in question.

## GBR class 1006 Zugzwangs by David Hooper

According to Ken Thompson (1985) there are 229 (reciprocal) zugzwangs in this endgame - and these are shown for the first time below. In 191 of these bSS mutually guard one another, which can be done in 21 ways; for two of these (Sa8,c7 and Sb8,a6) there are no zugzwangs. (Other classifications are possible; note, for example, the similar arrangement of pieces in $001,019,033$, 055,089 and 126.)
Almost all these zugzwangs, with the notable exception of $\mathbf{0 2 5}$ (Mendheim, 1832) were previously unknown. 072 and 073 occur in the endgame given in EG87 pp.161-2 after W's moves 10 and 13 respectively. For these two the winning process BTM takes some 50 moves, well beyond the range of any player's vision.
For players, a knowledge of zugzwangs is of considerable importance: if you happen to reach a zugzwang so that (unfortunately) it is
your turn to move you will lose a half-point or even (in exceptional cases) a full point. The situation is irreversible, and directly affects the result of the game.
You need to have foreknowledge of zugzwangs, which is easy to acquire for many endgames; but to remember the 229 zugzwangs of endgame 1006 is a daunting and almost impossible task. Nevertheless, the study of the following positions may give guidance, sufficient, perhaps, to turn the balance in practical play. Composers, too, may also find a use for some of these zugzwangs. Indeed, there is a foretaste in EG88.6426 (DVH 094 or KT 045).
EG readers now have the facts currently available. I can explain neither the endgame nor the zugzwangs, and abstain from idle speculation. Let us hope that the computer may tell us more or that some enthusiastic analyst may yet enlighten the rest of us.
${ }^{*} \mathbf{C}^{*}$ The 229 zugzwangs in GBR class
1006 set out in: - DVH (David Hooper) sequence

- KT (Ken Thompson) sequence
*C* in DVH sequence
I: self-defending bSS

| Type I | a8c7 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 2 b | b8a6 | Type 7 |  | Type 10 |  | 047 a8 g6 | f4 |
| Type 3 |  | $014 \mathrm{~h} 8 \mathrm{f8}$ | g6 c8 e7 | 030 a8d6 | b5 d8 e6 | 048 a8d5 | f4 |
| wKwQ | $b K b S b S$ | 015 a d8 | c6 | 031 a8f5 | g7 | 049 b4d1 | c6 |
| 001 e8 b6 | c8 b8 c6 | 016 a6 f6 | d5 | 032 h 8 d 7 | c4 | Type 12 |  |
| Type 4 |  | 017 a 4 e 3 | d5 | 033 g 8 d 6 | e8 | 050 a2 b2 | a5 b7 d6 |
| 002 g 7 h 6 | e7 b8d7 | Type 8 |  | 034 g 8 d 6 | c8 | 051 h 7 el | f6 |
| 003 h 8 d 6 | $f 7$ | 018 a8 a7 | c7 d8 b7 | 035 g 8 d 5 | c7 | 052 f8 c6 | d8 |
| Type 5 |  | Type 9 |  | 036 g 8 e 5 | g6 | 053 a4d5 | c3 |
| 004 f8 g7 | d8 c8 b6 | 019 a8d6 | c8 d8 c6 | 037 g 8 d 7 | c5 | 054 d1el | f6 |
| 005 d 4 d 8 | c6 | 020 a8 c5 | a6 | 038 h 6 c 3 | f7 | 055 b4d7 | b6 |
| Type 6 |  | 021 a8 b6 | a4 | 039 a6d7 | c5 | 056 b4e6 | d4 |
| 006 h 7 c 5 | b7c8 d6 | 022 a8 f6 | g8 | 040 a4e7 | d5 | 057 f4 f3 | c5 |
| 007 f8 c6 | d8 | 023 a8 c5 | b3 | 041 a4 f6 | e4 | 058 f4 a6 | c5 |
| 008 a6 d7 | c5 | 024 a8 f6 | g4 | 042 b6a3 | d7 | Type 13 |  |
| 009 f8 a2 | e5 | 025 a8 c3 | e2 | 043 b6e7 | d5 | 059 al c5 | b3 c7 b5 |
| 010 a6 e6 | d4 | 026 h8 h7 | c8 | 044 b6f6 | e4 | 060 b8c8 | c6 |
| 011 h 3 g 5 | d4 | 027 a4 d6 | c4 | 045 g 4 d 6 | e4 | 061 c4 a4 | c6 |
| 012 a6e5 | f7 | 028 b2d6 | c4 | Type 11 |  | 062 d 3 cl | d5 |
| 013 f 4 c 6 | d4 | 029 b2 f5 | c4 | 046 a8 e7 | c8 d8 f7 | 063 e5 b7 | c5 |


*C* Ken Thompson programmed sequence

| Creation date: 7.xii.85. 048 |  |  |  |  | e4 |  |  | a5c4 wKb7 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $w K w Q$ | ¢ $b S b S$ | 049 | a4 | d8 d6e7 | 099 | f6 | b5 d4 e6 | 148 | b7a6 | d7 e7 g8 |
|  |  |  | 050 | b7 | e8 g7 f5 | 100 | c3 |  | 149 | h6 | d5 e3 |
| $w K a$ |  |  | 051 | e6 | f8 d6e8 | 101 |  | b3 | 150 | e5 | f6 |
| 001 | a8 a7 | c 8 d 7 d 8 | 052 | e5 | d7e4 c3 | 102 | d7 | c5 d4 e6 | 151 |  | b4 |
| 002 |  | e7 | 053 | d5 | e7 b5d4 | 103 | c3 | d5 a6 b4 | 152 |  | f4 |
| 003 | e7 | d8 f7 | 054 | f5 | e7 e4 c3 | 104 | h2 | e6 f8 | 153 |  | e3 |
| 004 | d6 | c6 d8 | 055 | e5 | 77 d 6 e8 | 105 | c4 | e5 a6 c5 | 154 | d6 | g7 f4 g6 |
| 005 |  | e7 | 056 | 5 | f5 | 106 | h7 | g5 e8 f7 | 155 | f5 | d6 f6 h5 |
| 006 |  | a5 | 057 | e6 | g7 d6 b5 | 107 | e7 | d4 f4 h3 | 156 | e3 | d6 10 |
| 007 |  | d4 | 058 | c5 | a6 d5 e7 | 108 | f5 | e6 f4 | 157 | e4 | f6 d5 f4 |
| 008 |  | e5 | 059 | d5 | b6d6e8 | 109 | e3 | g 4 c 5 d 3 | $w K$ |  |  |
| 009 | b7 | d8 c6 e5 | 060 |  | f5 | 110 | d4 | b3 a6 | 158 | c7 f5 | e7 e5 c4 |
| 010 |  | b4 | 061 |  | c4 | 111 | b4 | d3 e6 | 159 |  | g4 |
| 011 | c7 | e8 c6 a5 | 062 |  | e4 | 112 |  | b3 | 160 |  | d3 |
| 012 | a7 | f8 f6 e8 | 063 | e5 | b6c3 e4 | 113 | f3 | h3 g3 |  |  | 3 |
| 013 |  | e4 | 064 | c2 | e5 f7 | $w K d 8$ | 8 | h3 g3 | 161 162 | a6 | f7 $\begin{aligned} & \text { f4 }\end{aligned}$ |
| 014 | f6 | g8 d8 c6 | 065 |  | d6 f5 | wKd8 |  |  | 163 | c6 | g 7 e 4 g 5 |
| 015 | a7 | c 7 d 8 b 7 | 066 | c8 | c6 c7 b5 | 114 | d8 a6 | b8 b6 d5 | 163 | c6 | g7e4 g5 |
| 016 | a6 | b5 a3 | 067 | g8 | b6 f8 | 115 | g6 | f8 f6 g8 | 164 | e8 | a5 b4 c4 |
| 017 | e6 | e7 g8 | 068 | a5 | d2 e4 | 116 |  | d5 | 165 | f8 | b5 c4 a5 |
| 018 |  | g6 | 069 | h5 | b2c4 | 117 |  | e4 | 166 |  | d2 |
| 019 |  | f5 | 070 | d4 | c3 e4 | 118 |  | g4 | 167 | g5 | b5 c4 c5 |
| 020 |  | e5 f7 | 071 | c5 | e6 c3 b5 | 119 | h7 | f 7 b 6 g 7 | 168 | a7 | c5 b6 c4 |
| 021 | f6 | d4 f3 | 072 | e7 | f5 d6 e8 | 120 | f8 | c6 e4 f6 | 169 | e4 | e5 f7 |
| 022 | b5 | b4d3 | 073 | e5 | c4 d6e4 | 121 | e5 | c6 f5 g7 | 170 |  | g4 |
| 023 | d5 | d4 b3 | 074 | e3 | g4 c5 e5 | 122 | e8 | d6 g3 | 171 |  | d3 |
| 024 |  | f3 | 075 | $f 1$ | g3 e4 e8 | 123 | b5 | b6 c4 | 172 |  | f3 |
| 025 |  | e2 | 076 | d3 | b2a3 c4 | 124 | f5 | f6 h5 | 173 | f6 | d5 g6 |
| 026 | d4 | e5 g4 | 076 | d3 | b2a3c4 | 125 |  | e4 | 174 | b4 | a5 c4 |
| 027 |  | e4 c3 | $w K c 8$ |  |  | 126 |  | g4 | 175 | e2 | f6 g4 |
| 028 | c5 | d7 a5c4 | 077 | c8 b7 | e8 f8 g8 | 127 |  | e4 d2 | 176 | c3 | e4 a5 c4 |
| 029 | d5 | e7 c6 e5 | 078 |  | g6 | 128 | b8 | e6 b6c4 | 177 | f4 | d3 e5 f3 |
| 030 |  | d4 | 079 |  | f6 d5 | 129 | c5 | b5 d4 | wK |  |  |
| 031 | d6 | f7 c6 a5 | 080 | f6 | e6 f8 | 130 | g3 | b6d5 | 178 | d7 a5 | b7b5d4 |
| 032 | f5 | g7 d8 e6 | 081 |  | g7 | 131 | e8 | a5 h4 b6 | 179 | c6 | $f 7 \mathrm{e} 4 \mathrm{~g} 5$ |
| 033 | e5 | c6 e4 c3 | 082 |  | c5 | 132 | c6 | a5 a4 a6 | 180 | g5 | $\mathrm{f7}$ f5 g7 |
| 034 | f5 | d6e4 c3 | 083 |  | d4 | 133 | g6 | c5 e4 f6 | 181 |  | d4 |
| 035 | c4 | d6 b4d3 | 084 | a7 | f8 e6 f5 | 134 | d3 |  | 182 | d8 | a6 b5 |
| 036 | e7 | f4 e8 d6 | 085 | h8 | e7 c6 b5 | 135 | e7 | d5 | 183 | b8 | b6 b7 |
| 037 | g6 | f 4 d 8 f 7 | 086 | e5 | f7 c5 e4 | 136 | f6 | e5 h8 | 184 | f8 | f6 f5 |
| 038 | d5 |  | 087 | f5 | g7 c5 e6 | 137 | c4 | e5 g4 h6 | 185 | a5 | g 3 h 5 |
| 039 | f6 | g 4 c 6 d 8 | 088 | d5 | b6f7 e5 | 138 | g4 | f4 h5 | 186 | f8 | b5c4 d4 |
| 040 |  | a5 | 089 | f3 | b6c5 e4 | 139 | d3 | b6 c4 | 187 | f7 | c5 e3 f5 |
| 041 |  | g3 c6 e5 | 090 | cl | b6 f7 e5 | 140 | g2 | h5 f6 g6 | 188 | f4 | d 5 f 5 g 7 |
| $w K b$ |  |  | 091 | a5 | c6 a6 b4 | 141 | c6 | b4d5 f6 | 189 |  | h4 |
| 042 | b8a7 | d8 e8 f8 | 092 | e5 | e6 g5 | 142 | f3 | d4 f4 h5 | 190 | d1 | c 4 e 3 g 3 |
| 043 | e6 | d6e8 | 093 |  | d4 | 143 | e6 | f4 b6 d5 | 191 | f5 | d4e4 h7 |
| 044 |  | $f 7$ | 094 |  | f4 | 144 | e4 | c3 | 192 | e3 | c2 b5 d4 |
| 045 |  | b5 | 095 | d8 | d6c5d7 | 145 | c4 | e3 d5 f6 | wK |  |  |
| 046 |  | $f 5$ | 096 | a5 | c2 d4 | 146 | h4 | b6c4 | 193 | c6 b4 | e8 f6 f7 |
| 047 |  | c4 | 097 | b5 | a6 c5 | 147 | e8 | f3 b2 d3 | 194 | a7 | f8 e4 f6 |


| 195 | g 8 | e 7 e 8 f 8 | 205 | c 5 | g 6 e 3 g 4 | 213 | d 7 | g 5 f 3 f 4 | 222 | e 8 | f 3 b 4 d 3 |  |  |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 196 | d 6 | f 7 f 4 g 6 | 206 | d 3 | e 5 d 2 e 4 | 214 | f 7 | b 4 c 3 d 3 | 223 | e 1 | g 2 d 4 e 3 |  |  |
| 197 | c 8 | e 6 d 7 f 6 | 207 | h 5 | g 3 e 6 f 5 | 215 | c 8 | d 4 b 4 c 2 | $w K d 5$ |  |  |  |  |
| 198 | f 4 | e 6 e 4 c 3 | $w K d 6$ |  |  | 216 | f 3 | d 4 f 4 g 6 | 224 | d 5 h 5 | f 6 f 7 h 6 |  |  |
| 199 |  | f 2 | 208 | d 6 h 7 | f 7 g 4 g 7 | 217 |  |  | h 3 | 225 | g 7 | f 5 h 7 g 5 |  |
| 200 | h 2 | c 3 f 5 | 209 | d 8 | f 6 e 7 g 6 | 218 |  |  | e 2 | 226 | g 3 | f 3 |  |
| 201 | d 6 | f 6 e 6 g 6 | 210 | g 4 | f 6 f 4 | 219 | c 8 | b 3 | d 3 | 227 |  | d 2 |  |
| 202 | a 5 | f 6 e 4 f 3 | 211 |  |  | d 3 | 220 | c 6 | e 3 | g 2 | 228 | e 5 | g 5 f 5 h 5 |
| 203 | d 5 | f 6 e 4 g 5 | 212 | e 6 | g 6 f 6 h 6 | 221 | f 1 |  |  | 229 | g 1 | g 3 d 2 g 2 |  |

THOUGHTS ON THE 63-MOVE II: In what follows: WIN IN GBR CLASS 1006

John Roycroft

I: After playing the computer's solution through several times, and having examined about 50 of the 229 zugzwangs, some observations arise.

First, we must bear in mind that in our present state of knowledge:

- we have (from the computer) at no point any equioptimal moves by W or by Bl
- we have (from the computer) no W moves that don't win
- we are ignorant of positional drawing threats.

Our prudent course of action, therefore, is to devise questions such that, when at some future time the data base is online we shall be able,
(a) readily to persuade the computer to divulge answers, and
(b) to use the answers the computer will supply.
(To devise such questions it naturally helps to know the current techniques, elementary as they are, for quickly querying the data base. In the years ahead we can expect more sophisticated querying tools to be developed. The techniques available at the Turing Institute will not be further described here, since they do not properly belong in a chess magazine.)
*J* is a human conjecture, one that cannot at present be usefully tested with a data base, but whose testing is conceivable

* $\mathbf{H}^{*}$ is a (human) hypothesis, something that can probably be tested against the data base

It is useful to become familiar with a couple of tactics:

1. The 'diamond': bSSbK forming a small diagonal triangle and wQ completes it with check, opposite bK , winning.
2. The 'pick-up'. bKd6 bSe5,g6. bSf4;Qb4+ wins.

A common defensive picture will be self-protecting bSS. Now, what can we say about straddling - ie, either bK protecting or wK ( or wQ ) attacking both bSS?

1. ${ }^{*} \mathbf{H}^{*} \mathrm{bK}$ straddling is of itself not a strong defence, since there is always a weakness in the armour.
*J* One still-concealed-from-us theme of the play centres around this fact.
2. ${ }^{*} \mathbf{H}^{*}$ wQ straddling is not a decisive winning manoeuvre.
3. ${ }^{*} \mathbf{H}^{*}$ wK straddling is practically always decisive.

## III: *C*

Now we address the 63 -moves.
Below, repeated from EG87 (pp.161-2), is the sole example of maximal length optimal play in 1006 currently accessible. A handicap to our present understanding of this endgame is that we do not know: the effect of other W moves, whether equi-optimal or not; W moves that fail to win; the effect of other Bl moves. Given the relatively small number of facts on hand we must expect the speculations (for that is what they are) that follow to be wide of their ultimate mark, but this future fate does not necessarily render them a waste of time today. We take encouragement from knowing that we have at least one advantage: we are not yet swamped by hundreds of millions of facts - which will be the very different situation and problem for later investigators.
wKd8 wQh1 bKd6 bSe5,h8
$1 . \mathrm{Qd} 1+\mathrm{Ke} 6$ 2.Qb3+ Kf6 3.Qb6+ Kf5 4.Qb1+ Ke6 5.Qa2+ Kf6 6.Qa6+ Kf5 7.Qf1+ Ke6 8.Qh3+ Kd6 9.Ke8 hSg6 10.Qb3/i Kc6 11.QdI/ii Kc5 12.Qd2 Kc4 13.Qd6/ iii Kc3 14.Qd5 Sc4 15.Qf3+ Kb4 16.Qb7+ Kc3 17.Qg7+ cSe5/iv 18. Kd8 Kc4 19.Kc7 Kd5 20.Qg8+/v Kd4 21.Kd6/vi Sc4+ 22.Ke6 Sf4+ 23.Kf5 Sd5 24.Qg7+ Kd3 25.Qg3+ Kd4 26.Qh4+ Kd3 27.Qd8/vii Kd4/ viii 28.Ke6 cSe3/ix 29.Qh4+ Kc5 30.Qf2 Kd4 31.Kd6 Ke4 32.Qel/x Kd3 33.Qg3 Sc3 34.Ke5 Ke2/xi 35.Qg6 Kd2 36.Qd6+ Kc2 37.Qc5 eSdl/xii 38.Kd4 Kb3 39.Qb6+ Kc2 40. $\mathrm{Qg} 6+\mathrm{Kd} 241 . \mathrm{Qg} 2+\mathrm{Se} 2+42 . \mathrm{Ke} 4$ dSc3+ 43.Kf3/xiii Kd3 44.Qg6+Kc4 45.Qa6+/xiv. Kb4 46.Ke3 Sc1 47.Qh6/xv Sb3 48.Qf4+ Kb5 49.Kd3/xvi Sa4/xvii 50.Qc4+ Ka5 51.Qg8(!) Kb4 52.Qb8+ Ka5 53.Kc4

Sd2+ 54.Kd4 Sb6 55.Qe5+ Ka6 56.Qe2+ dSc4 57.Kc5 Kb7 58.Qe7+ Ka6 59.Qc7 Sa8 60.Qc8+ Ka7 61.Qd7+ Ka6 62.Qb5+ Ka7 63.Qxc4.

To illustrate how poor our knowledge of this endgame is (compared to our knowledge of $\mathbf{0 0 2 3}$, for example) here is a rudimentary attempt at identifying phases of the struggle:

## Moves

1-8 Improving wQ position with gain of tempo.
9-10 Zugzwang creation.
11-14 Driving bK away from bSS.
15-17 Improving wQ position with tempo.
18-21 wK emerges to active semicentral square.
21-23 bSS reorganise.
24-28 Improving wQ position, finally with a remote pin.
29-33 wQ works with pins to improve position. From g3 wQ eyes the 'hole' e5 already attacked by wK. So Bl must abandon the centre. 34-37 Yet again wQ works in the region where she has more space. Bl takes up a b2-based position, but it proves unmaintainable.
38-43 Genuinely mysterious when compared to what one might have expected! Something is hidden from us.
44-46 After three swift wQ checks $w \mathrm{~K}$ is suddenly on the threshold of paralysing bSS.
47-50 After 47.Qh6!! which smells of a masterly tempo move, Bl loses coordination: the move Sclb3 would block bKb4, while the move bKb3 blocks bScl.
51-63 W mops up.
i) 10.Qb3. This is a zugzwang (DVH 072 or KT 158), but what makes it one? Give WTM and play Qa2, what does Bl gain? One answer is: ${ }^{*} \mathbf{H}^{*} \mathrm{bSg} 6-\mathrm{f} 4-\mathrm{d} 5$.

This is not possible with wQb3 because of Qb4+, a 'pick-up', whereas with wQa2, the move Sf4; is safe, since Qd2+,Sd5.
*H* There will be draws based on solid near-corner positions like the Kling \& Horwitz set-up in GBR class 0023. Such positions tend to be strong because there is a) room for defensive manoeuvres to avoid being squeezed, and $b$ ) insufficient room for the attacker to work round the rear.
(Note: the fact that the K\&H position is NOT drawn is, I suggest, a red herring, because it IS the best defensive set-up, and if, to take a spectacular example, the move bKc4 (instead of bKc5) were for some reason impossible or bad, then the whole ending would be drawn, not won!! * $\mathbf{H}^{*}$ )
ii) This cutting off of bK from bSS looks as if it will be decisive in short order, but thanks to Bl's counterintuitive move 14 this is not so.
Since we know neither what $W$ is avoiding, nor what Bl is threatening, nor the results of moves such as an earlier Ke8 by W, nor the correct reply to 9 . Qf5, nor what happens after 9...hSf7; - so, there seems little useful comment or hypothesis to be made on the first 11 moves - until, that is, we have the data base to query and tell us more. Even then the only obviously relevant mancomputer technique is to give Bl the move, see what the data base plays, and if it is a draw (the computer will tell us that) we can assume that Bl has that move as a drawing threat.

The technique of depthcharting (See EG83, p. 15) can certainly be automated to help us here, but invoking it will have to be selective: the automatic generation of a million depthcharts is likely to do no more than supply data for future projects in artificial intelligence!
iii) This is another zugzwang (DVH 073 or KT 171), but this time a very comprehensible one on general grounds because WTM W has no tempo move to confine bK further, while BTM Bl must give ground.
iv) wQ seems frequently used to paralyse bSS with a pin prior to wK advancing. This makes it impossible for Bl to check or to attack $w Q$, while since the previous play has forced bK away, wK has time for a modest piece of centralising before bK can release bSS. (Note that bK can always release a wQ paralysis of bSS if it can protect one of them. This observation presumes that wK cannot intervene. Note also that Bl chose to interpose on e5 with bSc4 rather than with bSg6 because the former choice slows down wK's advance to the centre.)
v) It seems to us that 20. Qf6 would serve as well, but we observe that wQ frequently operates from a distance (checking or pinning or - see moves 35, 47 and 51 - with neither check nor pin) in optimal play. It is easy to see advantages in this: wQ does not obstruct wK; wQ is less subject to forks, especially after a check or two; and wQ is well placed for changing sides of the board with tempo later. But it is quite another matter to understand this endgame so well that one can confidently choose such a move with no prompting from the computer.
vi) After $21 . \mathrm{Kd6}$, remark the relationship of wK to bSS. The same 3-man configuration recurs (transposed on the board, of course) after moves 28, 31, 38 and 43. A feature of this configuration is that BTM may well be able to deliver one check, or even two in succession, but not more than two. A surmise is that this configuration is necessary to
break down Bl's best defences, but that other configurations are either good for Bl in allowing a series of checks (with bK in support) to drive wK off, or else they are good for W in that wK can infiltrate (or facilitate $w Q$ so doing), and there are no checks. An example of the latter would be (with bSe5,g6) wKe4, occupying a 'hole' in the knight's wall.
vii) An apparently incidental feature of the checking manoeuvre leading up to this pin is the squaresobstruction of bK by bSS.

* $\mathbf{H}^{*}$ This could well be crucial to a win.
viii) We observe that though Bl seems poised to set up a defensive base around b2 he cannot actually do so. We should dearly like to know what Bl's defensive threat(s) is/are at this point - for example if bSd5 were not pinned.
ix) Note how Bl has set up a most natural defensive structure in the centre of the board, but with a gaping hole to the East, which W at once takes advantage of with the next tempo-gaining positional manoeuvre.
x) Risking the accusation of postevent wisdom we can say that this move: prevents bSe3 checking; can meet bKd4 with Qd2+ and a wK infiltration.
xi) It is miraculous that bK 'voluntarily' retreats, but what else is there? Sd1; Qg6+,K-;Ke4, (that configuration again) looks dire.
xii) Kd4(d3)?? Qd4+. Again we see Bl apparently threatening to take up a defensive corner configuration and we can say this despite our current ignorance of what the best such positions are. But W's next (the configuration again) stops this.
xiii) Yet again the configuration, ending a manoeuvre that we dearly wish we could fathom. Why did W have to play moves $\mathbf{3 9 - 4 3}$, which look like losing both ground and time?
xiv) A rare tactical trick here is that 45.Ke3 allows Sd5+.
xv) Well, what do we make of this? How is it preferred over other moves of $w Q$ ? Note that Bl has a fair defensive posture for preventing wK from approaching: $45 . \mathrm{Kd} 4, \mathrm{Sb} 3+$ 46.?
xvi) wK drops through the hole in the ozone layer, forced on Bl by another case of bKSS obstruction - as if by magic.
xvii) The final 14 moves have their entertainment value in that a bS is repeatedly offered.
*J* The necessary winning process of driving bK to the edge will pass through a dangerous near-drawing phase. (This happens in 1060, where long optimal solutions regularly skirt the Lolli position.)
*J* That phase is where we should look for clues to general drawing procedures.

AJR
iii. 88

## QUEEN AGAINST TWO KNIGHTS IN STUDIES

by Arkady Lazarevich KHAIT, Saratov, and edited by AJR

The GBR class 10065 -man endgame is one of the most complex in chess. By presenting studies in their historical sequence, from 1750 to 1986, we hope to interest not only
study enthusiasts but also grandmasters.

KH1: Ercole del Rio, Osservazioni..., 1750. alc7 1036.11 c5a4g3.d3g4 3/5-=. 1...Se2! 2.d4 (Qxa4? Bd4+;) eSc3 3.dc Kc6 4. Qxg4 Kxc5.

KH2: Julius Mendheim, Aufgaben für Schachspieler, 1832. e5h8 2.01 b8h5.a3 3/2=. 1.Sd7 a2 (else Sc5) 2.dSf6 alQ+ 3.K- drawn.

KH3: Mendheim, Aufgaben für Schachspieler, 1832. a8g4 $\mathbf{1 0 0 6}$ f6a5c6 2/3-+. $1 \ldots \mathrm{Kg} 3$ 2.Qf5 Kg2 3.Qf4 Kgl 4.Qf3 Kh2 5.Qg4 Kh1 $6 . \mathrm{Qg} 3$ wins. It is interesting that the position is drawn WTM. (KH3 is *C* position DVH 025 in EG93's main article.)

KH4: George Walker, Le Palamède, 1837. a8g6 1006 a3a5c6 2/3+. 1.Qf8 Kg 5 2.Qf7 Kg 4 3.Qf6 Kg 3 and 4.Qf5 wins (Mendheim). bK is consistently shepherded towards h1 and stalemated there, after which Bl loses instantly.

KH5: Walker, Le Palamède, 1837 a7a4 1006 blc5d7 $2 / 3=$. Here the draw is obvious since there is no way to stalemate bK. With bKh8 WTM wins with Qg6, BTM draws Kg7;Qf5,Kg8.

KH6: Paul Rudolph von Bilguer, Handbuch, 1843. g3f8 1006 e2f6g6 $2 / 3=$. 1.Qe6 Kg7 2.Kf3 Sh7 3.Kg4 hSf8 4.Qd6 Kf7 5.Kg5 Se6 6.Kh6 $\mathrm{Se} 7=$.

KH7: Thassilo von Heydebrand und der Lasa, Handbuch, 1843. b6b8 1006 a5a7b7 2/3-=. 1...Sc8+ 2.Kc6 Se7+!/i 3.Kb5 Sd6+! (Sd8? Qh4+) 4.Kb6 Kc8 5.Qa7 Kd8 6.Qc7+ Ke8 7.Qb8 Kd7 8.Kc5 Sf7 drawn.
i) $\mathrm{Sa} 7+$ ? 3.Kd5 Sc8 4.Qf4+ Ka8
5.Qc7 cSd6 6.Kc6 Ka7 7.Qb6+ Ka8 8.Kc7 Se8 9.Kd7 eSd6 10.Kc6 Kb3 11.Qa6 wins.

KH8: Henri Rinck, Amanecer (Zaragoza), 1947 (No. 1083 in '1414'). h5d5 3002 d7d8g6 3/2=. 1.Se6 Qh7+ 2.Kg5 Ke4 3.eSf4 Qf7 4.Sh5! Qf5+ 5.Kh6 Qf2 6.Kg5 Qg2+ 7.Kf6 drawn.

KH9: Rinck, Ajedrez Espanol, 1948 (No. 1084 in '1414'). b6b8 3002 f5d8f6 $3 / 2=$. $1 . S c 6+\mathrm{Ka} 8$ 2.Se8! Qf2+ 3.Kc7 Qf7 4.Kd8 Qd5+5.Kc7 Qe6 6.Sd6 drawn.

KH10: G.Zakhodyakin, Shakhmaty v SSSR, 1949. c8e8 2.02 b8h8.e7e2 3/3=. 1.Sa6! e2 2.Sc7+ Kf8 3.Se6+ Kg8 4.Sf7! elQ 5.fSg5 drawn.

KH11: Z.M.Birnov, 2nd Prize, Lelo, 1951. f7h7 35.11 a7e5h3c3.a6d2 4/4+. 1.Sg5+ Kh6 2.gSf3! dIQ 3.Sg4+ Kh7 4.Sf6+Kh8 5.Se5 Qb3+ 6.Kg6 Qc2+ 7.Kf7 Qa2+ 8.Kg6 $\mathrm{Qg} 2+$ 9.Kf7 Qg 7 10.Ke6 $\mathrm{Qg} 1(\mathrm{~g} 2)$ 11.Kf7 Qg7+ 12.Ke6, drawn.

KH12: Gia A. Nadareishvili, Sachadrako etyudebi, 1952. a3g5 2.11 b7c8.h5g3 4/2=. 1.h6 Kxh6 2.dSd6 g2 3.Sf5+ Kh7 4.cSe7 g1Q 5.Kb4!! drawn.

KH13: P.S.Pechenkin, 3rd Prize, All-Union Physkulture and Sport committee ty, 1953-54. f3h7 5.12 d7g3e4.h3a3h4 4/4=. $1 . \mathrm{Sf} 8 / \mathrm{i} \mathrm{Kg} 8$ (Kh6;Sf5+ and Sd4) 2.Sxe4 a2 3.Se6! Kf7 (a1Q;S4g5) 4.S6g5+ Kg6 5.Kg2 alQ (Kf5;Sd2) 6.Sf3! and 7.fSd2.
i) 1.Sxe4? a2 2.dSf6+ Kg6 3.Kg4 a1Q 4.Kxh4 Qg1! wins.

KH14: V.Yakimchik, Shakhmaty v SSSR, 1957. b5g7 2.02 d8g4.b3f6 3/3=. 1.Se6+Kh8 (Kf7;Se5+!) 2.Sxf6 b2 3.Kc6 b1Q 4.Kd7! Qb6 5.Ke7 Qc6 6.Kf7 Qd6 7.Sg5 Qc7+ 8.Kg6 Qg7+ 9.Kf5 Qf8+ 10.Kg6 drawn.

KH15: Nadareishvili, 3rd Prize, Thèmes-64, 1958. h8a6 3012 4/2=. 1.Sb4+Ka5 2.Sc6 Ka4 3.Sb6+Ka3 4.Sc4+ Ka2 5.Bf3!! Qxf3/i 6.Sb4+ $\mathrm{Kal} 7 . \mathrm{Sc} 2+\mathrm{Ka} 27 . \mathrm{Sb} 4+$, drawn. i) Qf8 6.Kh7 Qf7+ 7.Kh8 Qxc4 8.Bd5 Qxd5 9.Sb4+.

KH16: Nadareishvili, Special Prize, Revista de Sah, 1959. h8a8 3133.31 f5g3c2c8.a6b6d7.f3 5/5=. 1.b7+Ka7 2.cdS+! Kxa6 3.b8S+! Ka5 4.Sc6+ Ka4 5.Sb6+ Ka4 6.Rxf3+ Qxf3 7.Sc4+ Ka2 8.Sb4+ Kal 9.Sxc2+ $\mathrm{Ka} 210 . \mathrm{Sb} 4+$, draw

KH17: Nadareishvili, 2nd Prize, Problem, 1962. f6f8 3012.01 flblf5h8.e6 $4 / 3=$. $1 . S g 6+\quad \mathrm{Ke} 8$ (Kg8;Se7+, Kxe6,) 2.Bd3 Qxd3 3.Sg7+Kd8 4.Sxe6 Kc8 5.Se7+Kb8 6.Sc6+Ka8 7.Sd8 draw.

KH18: Nadareishvili, 3-4 Prize, Tidskrift för Schack, 1962 (correction). a8a5 3002.10 f8c8h6.b6 4/2=. 1.b7 Ka6/i 2.Sf5!iii Qxf5 3.b8S+! Ka5 4.Sc6+ Ka4 5.Sb6+ draw. i) Qf3 2.Kf7(f5) Ka6 3.fSd6.
ii) 2.Sf7? Qxf7 3.b8S+ Ka5 4.Sc6+ Ka4 5.Sb6+ Kb5 wins. 2.Sg4? Qf3 3.Sd6 Qc6(d3) wins.

KH19: Vazha Neidze, Etyudeby, 1965. h4gl 2.02 f6g5.f3g4 3/3-=. 1...f2 2.Sxg4 f1Q 3.Sh3+Kh1 4.hSf2 Kgl 5.Sh3+ draw.

KH20: Nadareishvili, Etyudeby,
1965. b8gl 3012 c6f8clf4 4/2=. 1.Se2+ Kfl 2.Bb4! Qb6+ 3.Kc8 Qxb4 4.Sg3+ Kgl 5.Se2+ Khl 6.Kc7(d7) draw. (Another study from the same source: EG5, p.104.)

KH21: Journal FIDE, 1965. c6a6 $30023 / 2$ f4b6d7 3/2=. 1.Sc5+ Ka5 $2 . \mathrm{Sb} 7+\mathrm{Ka} 4$ 3.Sc5+Ka3 4.Sb5+Ka2 5.Sc3+ Kal 6.S5a4 (Sb3+? Kb2;) Qe5 7.Kb6 Qd6 8.Kb5 draw.

KH22: E.L.Pogosyants, 64, 1969 a6a8 42.01 b6a4b7c8.d2 4/3=. 1.Be3! Bb5+! 2.Kxb5 dlQ 3.Sc5 (Sa5? Qd7+;) Qe2+ 4.Kc6 Qxe3/i $5 . \mathrm{Sb} 6+\mathrm{Kb} 8$ 6.bSd7+ Kc8 7.Sb6 + Kd8 8.Sb7+ Ke8 9.Sd6+ Kf8 $10 . \mathrm{Sd} 7+\mathrm{Kg} 8$ 11.Sf6+ Kh8 11.dSe8 draw.
i) $\mathrm{Qf} 3+4 . \mathrm{Kc} 7 \mathrm{Qxe} 3$ 6.Sb6+ Ka 7 7.bSd7 draw.

KH23: Nadareishvili, Selected Studies, 1970. g3el 3002 a5b4d4 3/2=. $1 . \mathrm{bSc} 2+\mathrm{Kdl} 2 . \mathrm{Se} 3+\mathrm{Kel} \mathrm{3.eSc} 2+$ Kfl 4.Se3 Kgl 5.Sf3+ Khl 6.Sg4 Qc7 7.Kh3 draw.

KH24: V.S.Kovalenko, 2 Hon.Mention, Merani, 1970 (EG24.1298). e7g8 3002 g3d5g4 3/2=. 1.gSf6+/i Kh8 2.Kf7! (Kf8? Qg6;) Qg7+ 3.Ke8 Qa7 4.Kf8 Qg7 5.Ke8 Qg6+ 6.Kf8 Qh6+ 7.Kf7 Qg5 8.Se7! Qg7+ 9.Ke6 Qh6 10.Kf7/ii Qg7+ 11.Ke6 Qg3 12.Kf7 Qc7 13.Kf8 Qc2 14.Kf7 draw.
i) $1 . \mathrm{dSf} 6+$ ? Kh 8 2.Kf7 Qc7 3.Kg6 Qe7 4.Kh6 Qf7 5.Kg5 Kg7 6.Sh5+ Kf8.
ii) 10.Sf5? Qh3 11.Ke5 Qb3 12.Kf4 Qe6 13.Kg5 Qf7 wins.

KH25: Nadareishvili, Selected Studies, 1970. h7f7 3001.10 b4c7.d7 $3 / 2=$. 1.d8S+Kf8 2.dSe6+Kf7 3.Sd8 draw.

KH26: A.Manyakhin, 1 Hon.Men., Magadan Komsomolets, 1982 (EG76.5131). c3bl 32.01 c6a2h8.h4 $3 / 3=.1 . \mathrm{Sb} 4$, with:
Be4 2.Sf7 h3 3.Sg5 h2 4.Sxe4 h1O $5 . \mathrm{Sd} 2+\mathrm{Kal}$ 6.Sb3+Kbl 7.Sd2+Kel 8.Sd3+ Kd1 9.Sf2+.

Bb5 2.Sf7 h3 3.Sd6! h2 4.Sxb5 h1Q $5 . \mathrm{Sa} 3+$ ! Kal 6.Sc2+Kbl 7.Sa3+Kcl 8.Sd3+Kd1 9.Sf2+.

KH27: Manyakhin, Commended, 64, 1983 (EG81.5746). c3a3 3002 a4ele4 3/2=. 1.Sc2+Ka2 2.Sb4+

Ka1!/i 3.Sf2! Qa3+ 4.Kc4 Qc1 5.Kb5 Qg5+ 6.Ka4 Kb2 7.bSd3+! $\mathrm{Kc} 2 \quad(\mathrm{Kc} 3 ; \mathrm{Se} 4+) \quad 8 . \mathrm{Sb} 4+\mathrm{Kcl}$ (Kd2;Se4+) 9.bSd3+ Kb1 10.Sb4 draw.
i) $\mathrm{Kbl} 3 . \mathrm{Sd} 2+\mathrm{Kcl} \mathrm{4.Sd3+} \mathrm{Kd1}$ $5 . \mathrm{Sb} 2+$.

KH28: Manyakhin, Specially Commended, FIS-60, 1983 (EG80.5552). f2h2 3002 h7e5h6 3/2=. $1 . \mathrm{Sf} 3+\mathrm{Kh} 1$ 2.Sg4! Qh3 3.Se3! Qe6 4.Ke2! Qc6 5.Kf2 Qc5 6.Ke2 Qh5 7.Kf2 Qh3 8.Ke2 Qg3 9.Sf5 Qf2 10.Ke3 Qh3 11.S5h4! drawn.

KH29: Manyakhin, 2nd Prize, Schach, 1983 (EG88.6426). h1al $12.21 \mathrm{~h} 2 \mathrm{c} 2 \mathrm{f} 3 . \mathrm{b} 6 \mathrm{~g} 5 \mathrm{~b} 3 \mathrm{4} / 4+$. 1.b7 b2 2.b8Q blQ+ 3.Qxbl+ Kxbl 4.g6 Se3 5.g7 Sxh2 6.g8Q Sg4 7.Qb3+! Kcl 8.Qc3+ Kd1 9.Qd3+, and Kel $10 . \mathrm{Kgl}$ (No. 94 of the $229{ }^{*} \mathrm{C}$ * zugzwangs. The originally published solution and award do not claim that WTM cannot win. AJR), or Kcl 10.Qe2 wins.

KH30: Manyakhin, Chess and Draughts in Byelorussia, 1983. g8d8 2.02 f8h6.b3b5 $3 / 3=$. $1 . S f 7+\mathrm{Kc} 7 / \mathrm{i}$ 2.Se6 Kb8! 3.Sd4! b2 4.Sxb5 b1Q 5.Sd6, with:

Qg6 6.Kf8 Qf6+ 7.Ke8 Qe6+ 8.Kd8 draw.

Qb3+ 6.Kf8! (Kg7?) Qe6 7.Kg7 Qe7 8.Kg6! Qf8 9.Kg5 Qg3 10.Kg6 Qf4 11.Kg7 Ka8 12.Kg6 Qf4 11.Kg7 Ka8 12.Kg6! Qf8 13.Kg5 Qf3 14.Kd6 Qf4 15.Kg7 Qg5+ 16.Kf7! draw/ii.
i) Ke7 2.Sg6+ Kf6 3.Sf4 b2 4.Sd5+ Ke6 5.Sc3 b4 6.Sbl draw.
ii) 16.Kf8? Qf6+ 17.Ke8 Qe6+ 18.Kd8 (Kf8,Qd7;) Kb8.

KH31: Manyakhin, 4 Hon.Mention, Evreinov Jubilee, 1984 (EG82.5760). h3h1 2.13 clg8.h5a4b3g7 4/4=. 1.Sd3 b2! 2.Sxb2 a3 3.h6!! gh 4.Sd1! a2 5.Sxh6 alQ 6.Sg4! Kg1 7.dSe3 Qe1 8.Sc2! Qc3+ 9.cSe3 Qh8+ 10.Kg3 Qh1 11.Kf4 draw.

KH32: Manyakhin, Schach, 1986. f7h7 3002 d4d2e4 3/2=. 1.Sf6+ Kh6 2.Sg8+ Kh5 3.Sf6+ Kh6 (Kh4(g5);Sf3+) 4.Sg8+ Kh7 5.Sf6+ Kh8 6.dSe4!, with:
Qg1 7.Sd6! Qg5 8.dSe8! Qe5 9.Kg6 Qc5 10.Kf7! draw.
Qa7+ 7.Kg6! (Kf8? Qb7) Qc7 8.Sg5! Qg7 9.Kf5 Qa7 10.Kg6 Qg1 11.Kh6 Qa7 10.Kg6 Qg7+ 13.Kf5 Qf8 14.Kg6 draw.

This material could also concern tourney judges.

## EDITORIAL RAG-BAG

1. From THE GUARDIAN, computer section p. 27 Thurs 5.v. 88 "...the Euler Conjecture that the four-variable equation

$$
w^{4}+x^{4}+y^{4}=z^{4}
$$

nas no genuine whole number solutions. This conjecture remained unresolved for two centuries until, last summer, the Harvard mathematician Noam Elkies proved that it was false.
', In fact, a whole number solution ... has since been found. (... Elkies' proof did not exhibit a solution, it simply demonstrated that there had to be one.) ... Roger Frye of the Thinking Machines Corporation discovered ...:
$\mathrm{w}-95,800 \quad \mathrm{y}-414,560$
x - 217,519 z - 422,481."
Noam Elkies is a well known Ame-rico-Israeli study composer.
2. British television: Channel 4, Sat. 7.v.88.

This programme was the story of a junior US school in run-down, allblack, central Indianapolis, where the teacher, Mr Cotter (?), who had trained for the Roman Catholic priesthood but finally couldn't accept celibacy, switched from that vocation but retained his deep desire for service. He persuaded the head teacher to let his teach chess. Everyone laughed. Black kids? Deprived area? With his own enthusiasm and employing motivational techniques he produced a national champion team. One of the techniques we saw on the programme was to get everyone checkmating with two bishops under a time limit. To begin with nobody could do it in under three minutes. Then he said that within a week everyone would do it in under a minute. And they did. ... The team was entertained by President Reagan in the White House, and travelled widely, including to Japan.
3. In an attempt indirectly to extend the sales of the three QPQ booklets (and thereby to publish more titles) the following advertisement was placed in the classified ads section for three consecutive issues (xi.87, xii.87, i.88) of the U.S. Chess Federation's monthly CHESS LIFE:
'SPPYCATCHER'" (or \$19) wanted in airmail exchange for three unique "'5-man endings", solved by Ken Thompson Bell Labs computer (''Banned'’ in USA!?)...

The result was one (tortuous) sale. The justification for the phrase in parentheses is the apparent absence of any US review of the booklets despite many review copies being
sent. The chess world (or is it just its editors?) is clearly unable to recognise real news! The booklets are way ahead of their time, and will be a rarity within a few years.
4. The Mary Rose was the name of the English king Henry VIII's flagship that capsized and sank outside Portsmouth Harbour on its maiden voyage. Over 400 years later the wreck has been raised and is being restored. A backgammon board and dice have been found, but no chess.
5. The 0023 data base experiment (1985) at the Turing Institute 5.1. MACHINE INTELLIGENCE 11, 1988, 400 pages (Oxford University Press, price $£ 60$ ), includes the paper ''Expert against oracle'" by AJR.
5.2. The Oxford COMPANION TO THE MIND, 1987, 856 pages (Oxford University Press, price $£ 25$ ), edited by Richard L. Gregory, includes a contribution on computer chess by Donald Michie.
6. There were no entries for EG90's tongue-in-cheek prize quiz (see the bottom of p. 320). Judge ''A'’: Walter Korn (b 22.v. 08 in Prague, now of San Mateo, California). Judge ''B'': AJR. The words quoted were in a communication from Judge " $A$ "' published (the reason for including the quotation is unclear) in the International Computer Chess Association Journal Vol. 10, No. 2, p. 107.
7. At the iv. 88 meeting of the CESC the Swedish composer Lars Falk
gave an entertaining talk about young contemporary Swedish study composers. He took the accompa-
nying photograph of Peter Kings, Timothy Whitworth and Ken Whyld seated, with AJR retreating.


STUDIES, ARTICLES, ANALYSES, by G.M. Kasparyan, Moscow, 1988 288 pages, in Russian. The 400 studies take up 118 pages. If one is already familiar with the studies by the FIDE GM composer (b. 1910), who has taken 1st prize with one in 5 of all his studies, who has won the studies championship of the USSR outright 6 times (there have been 14 such events), and who came out ahead of Botvinnik in an otb tournament in 1931, then the remaining pages will attract special attention. These pages contain unique personal information that, for instance, takes advantage of glasnost in that we are told about GMK's religion (Ar-menian-Gregorian) in an anecdote about his 'second name' (not patronymic), given in'error by a confused
priest at a christening ceremony and incorporated onto the birth certificate. A consequence was that GMK was called Rafael at school and Genrikh at home. Here and there the author vouchsafes us tantalising glimpses of other soviet study composets. Apart from a brief piece about GMK, the articles that conclude the volume are by GMK and include original material, for instance GMK's own set of draws in GBR class 0023 and his account of his card index of studies (organised by author and 20 types of theme) begun in the late 1950's with a view to his subsequent literary labours. His account of how he set about (was compelled to set about) obtaining nonsoviet books will surprise readers unfamiliar with the USSR.

GMK had no chess tutors, because the re were none. He was self-taught, guided only by what he read and chose to be influenced by. As he says, had he had a tutor matters would have been different - he might have been talked out of combining the study of studies with over-the-board play, a practice which he strongly defends on the grounds that acquaintance with exceptional endgame tactics ensures that surprising possibilities, which abound in the endgame, are not overlooked by the adoption or routine of superficial analyses. While we have nothing against chess tutoring (and we know that GMK himself has devoted a great deal of his time to the encouragement of local talent in Erevan) we must be thankful in the case of the GM that he had none, that his genius was untamed.

The six GBR class 0023 draws come from pp245-6. For others, see EG83 pp13-14 (and p22) and EG92.6875.

K1: Sd4; $\mathrm{Bc} 1+, \mathrm{Kb} 3$; and either Bh 7 , $\mathrm{Sc} 2+$; $\mathrm{Kbl}, \mathrm{Sa} 3+$ or $\mathrm{Ba} 2+$, Kc2; Bh6, Sb3 +
K2: Sd4; Kb1, Sb3; Bh6, Sd2 + ; Kcl (Ka1, Sb3 +;) Sb3+; Kd1, Kb2.
K3: Se7; Bh3 (Bb7, Kf7; Kf7; Bh6, Kg 6 ; Bf8, Kf7.
K4: Kf7; Bh6, Sg8; Bh5 +, Ke6; $\mathrm{Bg} 4+$, Kf7.
K5: Sg3; Bd5, Sf1.
K6: Se4; Bf5, Ke2.




CHESS COMPOSITION in AZERBAIDZHAN, by the late A.V. Sarychev, Baku, 1985, 84 pages, in Azerbaidzhani. Given the title and author one expects to find a collection of Alexander Sarychev's studies, but
we find only 7 (jointly composed studies included). Alas, the author fell fatally ill in the course of preparing this booklet, the first ever on chess composition in this Caucasian soviet republic, and no one took up the work to include more of his studies. Problems are included, but nevertheless we do count 28 studies in all. The edition size is given as 10,000 and the price a mere 25 kopeks.

II Finale Negli Scacchi, by Enrico Paoli, Milan, 1988, 512 pages. This is the fourth edition. New material is, we believe, restricted to computer discoveries first published in EG.

## OBITUARIES

+ Eduard Alekseevich ASABA, in ii. 88 , in Moscow. Sometime mariner (with his beard he looked the part) of Greek extraction, Asaba, though reserved and shy to an extreme (true, we met only after he had suffered a heart attack) was a most friendly, helpful and hospitable man. There is hardly an issue of EG over the last ten years without a pair of his studies, often of high quality. We are proud that he chose EG as outlet for a long article (in EG90) which must have been one of his last efforts. His departure saddens us all.
+ Rolf RICHTER (26.v.41-14.i.88). The well-known East German composer died of heart failure in his birthplace of Oederan, a small town lying
between Karl-Marx-Stadt (Chemnitz) and Dresden. He seems to have lived alone during his composing years, illustrated in EG's pages by: Nos 2487 2584263942394325461546194876 4881542456526005640664286565 6582.


## + Ramon REY ARDID

(20.xii.03-21.i.88). With his memories of Henri Rinck (see EG69) and his membership of the exclusive club of writers of multi-volume treatises on the endgame (Finales de Ajedrez, Teoria y Practica), the analytical mind of the Spanish doctor from Zaragoza has left an indelible mark. A strong player, both otb and by correspondence, he also composed. (Biographical details may be found in Ajedrez de Estilo, Argentina, iii.88.)

## DIAGRAMS AND SOLUTIONS



No. 6950: Emil Melnichenko (New Zealand). 1. Kc5 Kf8/i 2. Kd6 Ke8 3. Kc7a4 4. Kxb7 a3 5. Kc6 a2 6. b7 alQ 7. $\mathrm{b} 8 \mathrm{Q}+\mathrm{Ke7}$ 8. $\mathrm{Qd} 6+\mathrm{Kf6} / \mathrm{ii} 9$. Qf8 + /iii Kxe6 10. f5 + gf 11. Qe8 + Kf6 12. Qh8 + wins.
i) $1 \ldots \mathrm{a} 4$ 2. Kd6 a3 3. e7 Kf7 4. Kd7 wins.
ii) 8...Ke8 9. Qd7 + Kf8 10. Qf7 mate.
iii) 9. e7 + ? Kf7 10. Qxg6 + Kxg6 11. $\mathrm{e} 8 \mathrm{Q}+\mathrm{Kf} 5$ 12. $\mathrm{Qf} 8+\mathrm{Qf6}+$ draws.
''Every man participates, and 10. $\mathrm{f} 5+$ is a pleasant surprise."


No. 6951: Vladimir Pachman. 1. Bxc5 Rxa2 + /i 2. Qxa2 Rf1 + 3. Sc1 $\mathrm{Rxc} 1+$ 4. Kb2 Rc2 + 5. $\mathrm{Kxc} 2 \mathrm{~b} 3+$
6. Qxb3 $\mathrm{ab}+$ 7. $\mathrm{Kb} 2 / \mathrm{ii}$ Sxc8 8. Kxb3, drawn.
i) 1...b3 2. ab ab (Rxb3;Qe1) 3. Bxd6 b2 + 4. Qxb2 Rxb2 5. Kxb2 Rf2 6. Bg 4 Bxc 47 . Bg3 draw.
ii) Neither $7 . \mathrm{Kc} 3 ? \mathrm{Se} 4+8 . \mathrm{Kd} 4 \mathrm{~b} 2$, nor 7. Kxb3? Sxc8 and W is in zugzwang, compared to the main line 7 . Kb 2 , putting Bl in the same predicament.
''Entertaining introduction leads to a pretty zugzwang, but several men play only a passive role."


No. 6952: P. Joitsa (Romania). 1. Sc5/i Re2 + 2. Kh1/ii d2 3. Sb3/iii Sf3/iv 4. Rxf3 d1Q 5. Kg1 Rf2 6. $\mathrm{Re} 3+\mathrm{Re} 2$ 7. Rf3 drawn.
i) 1. $\mathrm{Rg} 1+$ ? Kf 2 2. $\mathrm{Rg} 2+\mathrm{Kf} 33$. $\mathrm{Rg} 3+\mathrm{Kf} 4$ 4. $\mathrm{Sc} 5 \mathrm{Re} 2+5$. Kh3 d 2 6. Rgl Rel.
ii) 2. Kh3? d2 3. Sb3 d1Q 4. $\mathrm{Rg} 1+$ Kf2 5. Rxd1 Re3 + 6. Kh2 $\mathrm{Sg} 4+7$. Kh1 Rh3 mate.
iii) 3. $\mathrm{Rg} 1+$ ? Kf 24 . Sb3 Re1.
iv) 3...d1Q 4. Rg1 Kf 2 5 . Rxd1 Re 3 6. $\mathrm{Rd} 2+\mathrm{Kg} 3$ 7. $\mathrm{Rg} 2+\mathrm{Kxh} 48$. Sd2 draw.
"A neat positional draw with good economy and a charming quiet move 5. Kg1."


No. 6953: Liew Chee Meng (Malaysia). Has there been a studies 'presence' in Malaysia since Mike Bent left in troubled 1949? 1. Rc6 + $\mathrm{Kb} 8 / \mathrm{i} 2 . \mathrm{Sd} 7+\mathrm{Kb} 7$ 3. Rc7+/ii $\mathrm{Ka6}$ 4. Kc6 Rb5/iii 5. Rb7 Rb6 + 6. Sxb6 ab 7. Rxb6+ Ka7 8. Rb7+ Ka6 9. Rb8 Ka7 10. Rd8 a4/iv 11. Rd4 a3 12. Rxe4 d2 13. Ra4+ Kb8 14. $\mathrm{Rb} 4+\mathrm{Ka} 7$ 15. Rb1/v Ka6 16. Ral Ka5 17. Kc5 Ka4 18. Kc4 e5 19. Kc3 e4 20. Kxd2 Kb3 21. Rbl + wins i) $1 \ldots$ Kd8 2. Kxe5 d2 3. Rd6 + ii) 3. Rc1? Rd5 + 4. Кxe6 Rxd7 5. Kxd7 d2.
iii) 4...a4 5. Sxe5 d2 6. Rd7 e3 7. Kc5 e2 8. Sc6.
iv) $10 . . . \mathrm{e} 5$ 11. Kb 5 Kb 7 12. $\mathrm{Rd} 7+$ Kc8 13. Rd5 Kc7 14. Kc4 a4 15. Kc3.
v) 15. Rb7 + ? Ka6 16. Rb3 Ka5 17. Rxa3 + Kb4 18. Rd3 Kc4 19. Rxd2 e5 20. Re2 Kd4 21. Kd6 e4, drawn.
''Precisely constructed with finesses in the $R$ vs. $P$ ending which, however, is largely a matter of tech nique. Nevertheless all men are active, always a merit."

No. 6954: I. Krikheli (USSR). 1. a6 + Ka7/i 2. Bd6 Qxh5/ii 3. Bb8 +Ka 84 $\mathrm{Be} 5+\mathrm{Ka} 7$ 5. Rh8 Qg4 6. Bb8 +Ka 8 7. $\mathrm{Bg} 3+\mathrm{Ka} 7$ 8. $\mathrm{Rh} 7+\mathrm{Ka} 8$ 9. Rh 4 Qg 5 10. $\mathrm{Rh} 8+\mathrm{Ka} 7$ 11. $\mathrm{Bb} 8+\mathrm{Ka} 8$ 12. $\mathrm{Bf} 4+$ wins.
i) $1 . . . \mathrm{Kc} 7$ 2. a7 Qxh 5 3. $\mathrm{Bd} 6+\mathrm{Kd} 7$
4. $\mathrm{Rd} 8+$ wins.
ii) $2 \ldots$ cb 3. $\operatorname{Re} 7+$ Qxe7 4. Bxe7 gh 5. Kf3 Ka6 6. Kf4 wins.
"'A thrice-repeated manoeuvre winning bQ is cleverly done, but there is neither real surprise nor effective counterplay."


No. 6955: D. Gurgenidze and N. Kralin. Judge: A. Maksimovskikh. 1. $\mathrm{g} 8 \mathrm{~S}+\mathrm{Kh} 7$ 2. $\mathrm{Sg} 5+\mathrm{Kxg} 83$. $\mathrm{Se} 4+\mathrm{Qg} 3$ (Qg7;Sf6 mate) 4. Rxg3 + Kh7 5. Kf7 bcQ 6. Rh3 + Qh6 7. Sg5 mate.

No. 6956: M. Zinar. 1. Kc2 g4 2. h5 b5 3. h6 b4 4. h7 Ka1 5. h8S a2 6. Sg6 fg 7. f7 g5 8. Kd3/i Kb2 9. f8B/ii alQ 10. $\quad \mathrm{Bg} 7+\mathrm{Kxb} 311$. Bxal.
i) 8. Kd 2 ? Kb 2 9. f 8 Q alQ 10. Qf6 + Kb1 11. Qxa1 + Kxal 12. Kd3 Kb 2 13. Kc 4 Ka 3 and Bl wins.
ii) 9. f8Q? alQ 10. Qf6 +Kxb 311. Qxal stalemate.


No. 6957: V. Vlasenko. 1. c5 Bf2 2. d6 +Kc 8 3. c6 h4 4. Sc2/i h3 5. Sb4 h2 6. Sd5 h1Q 7. d7 + Kd8 8. c7 + Kxd7 9. c8Q + Kxc8 stalemate.
i) 4. Sb3? h3 5. Sd2 h2 6. Se4 h1Q 7. $\mathrm{d} 7+\mathrm{Kd} 8$ 8. $\mathrm{c} 7+\mathrm{Kxc} 7$ 9. $\mathrm{d} 8 \mathrm{Q}+$ Kxd8 wins.

Fveryone at the CESC meeting on 2.x. 87 (there was no meeting on 9.x.87) asked "Where are all the other (very necessary) annotations?"


No. 6958: Yu. Makletsov. 1. c8Q + $\mathrm{Sg} 8+$ 2. $\mathrm{Qxg} 8+\mathrm{Bxg} 8$ 3. d7 Sd6 4. g6 Sf5 $+5 . \mathrm{Kg} 5 \mathrm{Sd} 46 . \mathrm{d} 8 \mathrm{Q} \mathrm{Se} 6+7$. Kh6 Sxd8 8. g7 mate.


No. 6959: M. Dudakov. 1. Sf4 Kel 2. $\mathrm{Sd} 3+\mathrm{Kd1}$ 3. Kb 8 Kxd 2 4. Sc5 Kc3 5. Se4 + Kd4 6. Sd2 Kc3 7. $\mathrm{Se} 4+\mathrm{Kc} 4$ 8. Sd2 +Kc 3 9. Se4 + Kd3 10. Sc5 + Kc4 11. Sxd7 c1Q 12. $\mathrm{Se} 5+\mathrm{Kb} 5$ 13. d7 Qg5 14. a4+ Kb6/i 15. a5 + /ii Kb5 16. Sf7 Qf4 + 17. Kc8 Qg4 18. Kc7 Qc4 + 19. Kb8 Qf4 + 20. Kc8, drawn.
i) If Bl is serious about winning, bK is constrained by the need to stop wSc6.
ii) W has cunningly achieved control of the b6 square, now no longer available to bQ .

## PROBLEMIST

The rich vii. 88 issue of our contemporary the PROBLEMIST has a new column, of studies selections, by Jan Rusinek, the still young Polish giant. From the same issue we learn of the death at age 75 of A.N. Studenetsky, soviet study composer, and of two study composing tourneys.

THE CHESS ENDGAME STUDY CIRCLE

1. Annual (January-December) subscription: $£ 8$ or $\$ 15$. (Airmail: $£ 3$ or $\$ 5$ supplement.)
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7. Unless clearly pre-empted by the context (such as a tourney judge's comments between inverted commas), all statements and reviews are by AJR.
${ }^{*} \mathbf{C}^{\star}$ denotes a computer-related article or diagram.

TM - Black to Move
NTM - White to Move
tb - over-the-board
GBR: code (after Guy/Blandford/Roycroft) denotes chessboard force in at most six digits. Examples: two whit knights and one black pawn codes into 0002.01; wQ bQ wR codes as $\mathbf{4 1 0 0}$; wBB vs. bS codes as 0023; the full complement of 32 chessmen codes as $\mathbf{4 8 8 8 . 8 8}$. The key to encoding is to compute the sum ' 1 -for-W-and-3-for-B1' for each piece-type in QRBS sequence, with wPP and bPP uncoded following the 'decimal point'; the key for decoding is to di vide each QRBS digit by 3, when the quotient and remainder are in each of the 4 cases the numbers of B1 and W pieces respectively.

Next meeting of the CHESS ENDGAME STUDY CIRCLE will be on Friday, 1st October, 1988. Phone AJR on 01 2059876

## Tourney announcement

1. SHAKHMATY (Baku) informal international tourney for 1988-89. Address: SHAKHMATY, ul. B. Abakyana, 529 kvartal, 370146 BAKU, USSR.
2. Aleksei Kopnin Jubilee (for our valued contributor's 70th birthday). Closing date: 1.ix.88. Address:
Komsomolets, Sverdlovsky prospekt 60, Chelyabinsk 454080, USSR. Mark envelope '’KAISSA Jubilee".

GOLDEN FLEECE-88. Closing date 30.ix.88. Maximum one entry per composer. Send in 2 diagrams. Free theme. Judge: V.I. Kalandadze. Address: Dvorets Shakhmat, ul. Lenina 37, TBILISI, 380009 USSR.
Mark envelope: Zolotoye Runo-88 / Golden Fleece-88.
"AITMATOV-60" Jubilee. In honour of the 60th birthday of the internationally famous Kirgiz author Chingiz ( = Genghis) Aitmatov. Closing date: 1.x.88. Judge: E.L. Pogosyants. Maximum 2 studies per composer. Diagrams x 2. Address. Suyunbek Ismailovich BOLOTBEKOV, ul. 50-letiya Kirgizii 5-2, selo Kirovskoe, KIRGIZIYA, 772700 USSR.
''NIKOLAEV-200', for miniatures (maximum 7 men). Closing date: 17.viii.88. Add a motto to your entry. Address: postbox 13, Nikolaev -1, 327001 USSR.
Alexander Hildebrand (AH) Jubilee The Swedish SPRINGARREN announces this tourney. Closing date: 31.xii.88. Send to: Kjell Widlert, Ringvägen 139, II, S-1161 Stockholm, Sweden. Money and book prizes. Judge: AH.

