Grandmaster Repertoire

1.e4 vs The Sicilian II

By

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Contents

	Series Introduction	4
	Preface	5
	Symbols & Bibliography	6
	Dragon	
1	Sidelines	7
2	10≌a5 and 10≌b8	21
3	11€\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	31
4	12.⊈b1	53
5	12Øc4	67
	Accelerated Dragon	
6	Rare 7th Moves	79
7	Various 8th Moves	90
8	8∐e8!?	105
9	Various 9th Moves	118
10	9 ≜ d7 10. ₩ d2	127
11	9ዿੈd7 10.h4!?	141
	Rauzer	
12	6 2d7 and Others	162
13	6e6 7.∰d2 ∰b6	183
14	7 <u>\$</u> e7	201
15	7a6 8.0–0–0 h6	225
16	8 <u>\$</u> e7	234
17	8 	243
18	9b5	258
19	13b4	266
	4e5	
20	Lowenthal and Kalashnikov	287
21	Kalashnikov – 7ĝe6 and 7ĝe7	306
22	Sveshnikov Sidelines	317
23	10 <u>\$g</u> 7	330
24	1055	343
25	14	360
26	150–0	372
	Variation Index	389

Series Introduction

Several years ago, Nigel Short once gifted me an opening book with the wry comment, "I expect this doubles your chess library." While that was a slight exaggeration, it is true that I never depended much on opening books for my theoretical knowledge. This scepticism for written material is often rooted in the fact that the modern openings are so fluid, constantly changing, with variations evolving every week. How can a static book keep pace with ideas that are developed, replaced, and forgotten on a weekly basis?

In this series, I aim to provide a foundation and structure around which you can develop a lifelong repertoire with 1.e4. I hope a good number of my recommendations will withstand the relentless assaults of time, but I am realistic enough to know that many of the bright novelties and variations will eventually wither away. However, even if some of the finer details will eventually have to be revised in the future, I believe that the core selection of recommended lines will remain valid for a long time to come.

There is a process by which I have developed my own repertoire, as laid out in this series. In several critical positions I have discussed the pros and cons of different options, and explained why I eventually chose one over the other. Apart from remembering the moves themselves, I hope you will also absorb something of this process, so that you will be able to find your own ideas to react to whatever new developments may come along.

The selection of recommended systems against Black's various defences has followed a logical pattern, taking into account the structure of the whole repertoire. Throughout the process, I have aimed for active, fluid positions, sometimes sacrificing material but always remaining fundamentally sound. There are a number of long, forcing lines, which are necessary to justify any suggestion these days, but I have endeavoured to show that even seemingly abstract moves are still based on strategic, human principles. To make the best possible use of this book, I encourage you to pay attention to all such explanations, with the aim of building a framework of interconnected ideas in your own mind.

Parimarjan Negi New Delhi, July 2014

Preface

It's a little hard to grasp that this is already my third book. In many ways the books have just been a logical continuation of each other; however, the books have been very different from one another, mostly because of the different nature of variations that I have dealt with. So while in the first Sicilian book, I dug deep into well-explored Najdorf variations, this one is more reminiscent of the first book because there are a lot more variations packed together.

In the Dragons, we go for the venerable Yugoslav Attack. It was hard to decide whether to go for the Maroczy Bind or the Yugoslav-style &c4 variations against the Accelerated Dragon, but in the end I felt it is more in the spirit of the book to go for &c4 variations, even though Black arguably gets more interesting additional options than in the main Dragon.

The choice against the Classical Sicilian was obvious – the Rauzer with 25 is the only line to cause any concerns for Black. Even though the Classical is no longer so popular at the highest levels, it's an intricate web of variations and intersecting move orders, and I have tried my best to bring out the unifying ideas that can help reduce the variations to a few main concepts.

It was much harder to settle on a line against the Sveshnikov. Despite its popularity waning slightly, it is a formidable opening that has withstood many tests. The line I eventually chose is not the most popular, but it's certainly more exciting than the alternatives. Also, I feel it's been under-rated because of computer estimations often hovering around 0.00, even when there are a lot of practical complexities on the board. I was not always able to go deep enough to reach an objective truth, but instead I try to lead you to dynamic and interesting positions which have a lot of scope.

On a broader note, I believe my attitude while analysing the variations has evolved along with the books. Initially, I approached the analysis from the perspective of what I would like as a player – which was to find many different interesting ideas in the challenging lines, but I didn't always try to unify them into a consistent whole. Now, I feel I am able to approach the process more from the perspective of readers – with a primary focus on making the readers comfortable with the ideas underlying the lines, before entering the concrete and dynamic theoretical debates.

Parimarjan Negi Stanford, October 2015





7...a6 8.0-0-0 h6

Variation Index

1.e4 c5 2.ᡚf3 d6 3.d4 cxd4 4.ᡚxd4 ᡚf6 5.ᡚc3 ᡚc6 6.Ձg5 e6 7.∰d2 a6 8.0–0–0 h6 9.ᡚxc6 bxc6 10.Ձf4 d5

11.₩e3

A) 11\$e7	226
B) 11\dot\dot\dot\aboua5	229
C) 11ዿੈb4!?	231

A) after 13...4 d7



B) after 14...0-0

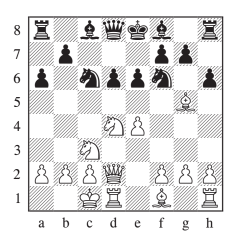


C) after 13...0-0



14.f3!?N

1.e4 c5 2.ᡚf3 d6 3.d4 cxd4 4.ᡚxd4 ᡚf6 5.ᡚc3 ᡚc6 6.Ձg5 e6 7.∰d2 a6 8.0–0–0 h6



This used to be an extremely popular setup. It has been used in thousands of games, but at some point Black began to face serious problems against acc6 and af4. For a while it dropped out of popularity, but it has undergone a resurgence of late, as White has failed to show an advantage in some key games.

9.42xc6 bxc6 10.\$f4 d5 11.₩e3

Strengthening Black's centre and opening the b-file should not be taken lightly, but I am confident that White can more than make up for these factors with his piece activity and attacking potential.

Black's three main continuations are A) 11...\$e7, B) 11...\$\mathbb{M}a5 and C) 11...\$\mathbb{L}b4.

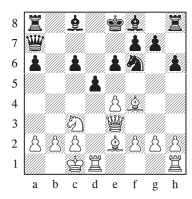
11...\[₩]e7?!

This has been played three times by Chernyshov, and a few other strong players have dabbled with it. The surprising idea is to put the queen on a7, when the white queen might have trouble finding a good square – but actually it's not all that hard to solve this problem.

12.⊈e2

Covering the h5-square.

12...₩a7



13.g3! d4N

This is the only real chance to justify Black's play.

13...\(\dagged\)d7 14.\(\dagged\)e5 h5 15.\(\dagged\)he1± Ristic − Ivanovic, Vrnjacka Banja 1999.

14.e5! �d5 15.�e4 ≌b8 16.�b1

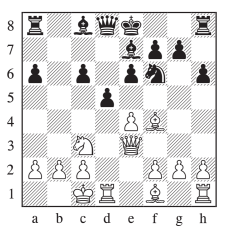
White has a fine position, for instance: 16... \$\alpha\$ xf4

Otherwise the bishop can drop neatly back to c1.

17.\dongarkxf4\dongarker2e718.h4±

Intending to activate the rook via h3.

A) 11...\$e7



This is a natural move, but it has almost completely dropped out of popularity these days. Black does not put White under any pressure, and if he castles he only invites a rapid kingside attack with g2-g4 and so on. Still, a certain degree of accuracy is required to make the most of White's chances.

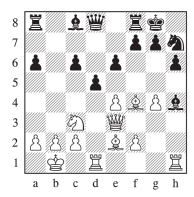
12.\(\partial\)e2 0-0

12... ②d7 13.h4 ∰b6? (Black should really settle for 13...0–0 with a transposition to the main line) 14. ∰g3± was unpleasant for Black in Khalifman – Xu Jun, Shanghai 2001.

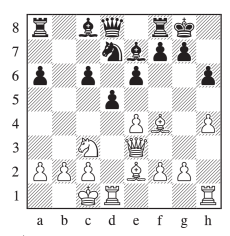
13.h4 2 d7

By threatening ...e5, Black manages to prevent an instant g4-g5. However, the availability of attacking ideas such as \(\frac{1}{2}\)xh6 makes the position rather scary to play for Black.

13... ∃e8 14.g4 ②d7 15. ∰g3 e5 16. 2d2 d4 (16... ②c5 17.g5→) 17. ②a4± White was ready for g4-g5 in Scheider – Malcher, Germany 2014.



15...≜g5 16.≜xg5 ≌xg5 17.f4 ≌e7 18.g5 White was already winning in Edouard – Raetsky, Al Ain 2012.



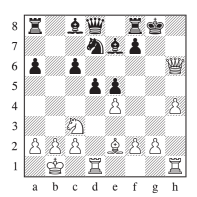
14.\$b1!?N

It is too early for 14.g4?, as 14...e5 wins material.

The most important thing to realize here is that ...e5 is not actually a threat because of \(\exists xh6\), as shown in the next note. Therefore we can make a useful improving move while waiting to see what Black intends to do.

14...₩b6

14...e5 15.\(\hat{\mathbb{L}}\xh6\! gxh6 16.\(\hat{\mathbb{M}}\xh6\) is dangerous:



16...≜f6 Black defends against an immediate mate, but after 17.exd5 ≜g7 18.₩e3 White has three pawns for a piece, along with the easy plan of advancing his pawns on the kingside.

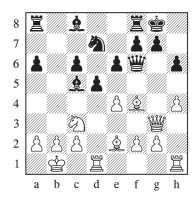
14... \$\dagger b4 15. \$\angle a4 e5 16. \$\dagger g5!\$ is another nice detail. 16... \$\angle f6 17. \$\dagger xf6 \$\mathbb{W}\$ xf6 18. \$\angle b6±\$

14...**.**\$c5

This is an obvious move to consider, but rather a provocative one.

15.₩g3 ₩f6

15... 空h8 16. ②a4 &e7 (16... &a7 17. 營c3!±) 17. &c7 營e8 18. 營h2± looks dreadfully passive for Black.



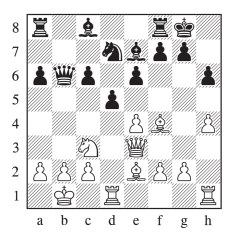
16.e5!

16.f3!? followed by \$\delta g5\$ is another possibility, but the text move reduces Black's options.

16...∰g6 17.∰h3!

17. 25 f6 18. exf6 2xf6 19. 2d3 2f7 20. 2xh6 2h5 leads to messy complications. The text move is much easier, as Black's queen is left in a bad place. Black will probably have to play ... f5, allowing us to prepare g2-g4 at our convenience.

Exchanging queens seems to be a reasonable idea for Black, but White can continue pressing on the kingside regardless.



15.g4!?

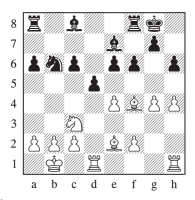
Your choice really depends on how comfortable you are with the exchange sacrifice that this move necessitates.

This resembles the next note, but Black has a slightly better version with his knight on b6. At the same time, White still seems to have a smooth game.

16...f6!

Black needs to prevent g4-g5. Now things slow down a bit.

16...**½**b4 can be ignored: 17.g5! **≜**xc3 18.bxc3 **△**a4 19.**□**d3 **□**e8 20.e5±



17.\2e3 \2b8 18.b3

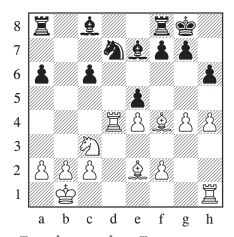
Intending f2-f4, and the game goes on. It's hard to say if White is really better, but he certainly has a lot of possibilities on the kingside. Black cannot do anything with his fancy pawn centre for now, and the fact that his rook has gone to b8 means he does not have the typical plan of ... a5 and ... \(\delta a6 \) available.

15...d4

This is the critical test of White's last move, but I am happy with how things turn out.

15... \(\mathbb{E}\) xe3 16. \(\mathbb{E}\) xe3 gives White an improved version of the previous note. He has a serious threat of g4-g5 and transferring the d1-rook to the kingside, while Black does not have much counterplay in sight. 16... f6 is necessary once again, but after 17. f4 \(\mathbb{E}\) c5 18. \(\mathbb{E}\) h3 \(\mathbb{E}\) xe3 19. \(\mathbb{E}\) xe3\(\mathbb{E}\) White keeps a nice edge.

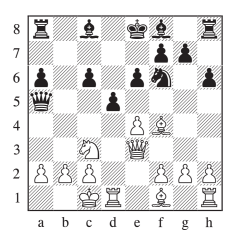
16.\\x\d4 \\x\d4 17.\\x\d4 e5



18. \ X d7 \ \ \ x d7 \ 19. \ \ x e5 \ \ E fe8 20. f3

Having two pawns for the exchange is not always a big deal in itself, but one must also take into account Black's weak pawn structure. White's knight also has good prospects, with 2a4 and perhaps 2b2-c4 being attractive possibilities for later in the game. Victory will not come easily, but White can press with little risk.

B) 11...\angle a5

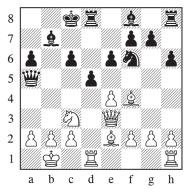


This is a bit more active, but White is well placed to deal with it.

12. ge2 gb4

This seems like the logical follow-up.

12... 逾b7 is an unusual and rather dubious idea. 13. 增b1 0–0–0 I once lost to Chernyshov from this position, but it was mostly just because I was a kid.



14.彙g3!? looks like a good move, for instance: 14...彙c5 (14...句d7 15.豐f4±) 15.豐f4 彙d6 16.e5±

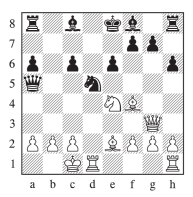
12...dxe4

This has been played quite a few times, but it carries obvious risks.

13.2 xe4

Simplest, although 13.\(\dong\)c4!? is also tempting. 13...\(\Delta\)d5 14.\(\ddog\)g3!

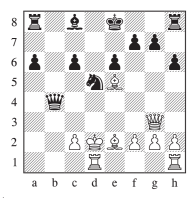
14.\(\max\)d5 cxd5 15.\(\int\)d6\(\dagger\) is mentioned as unnecessarily speculative by Wells, but White does not have to resort to this.



14...\dagge xa2 15.\dagge\dot d6† \dagge xd6 16.\dagge xd6

White has excellent compensation and his king is in less danger than it may appear to be.

16...營a1† 17.空d2 營xb2 17...營a5† 18.b4± 18.逢e5 營b4†

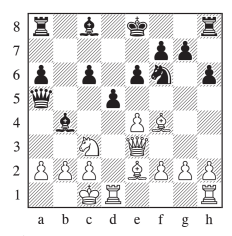


19.⊈c1!?N

19.c3 has scored heavily for White, but to me it seems more natural to leave the pawn at home and keep the king safer.

19...**\mathbb{\mathbb{Z}}g8** 20.**\mathbb{\mathbb{Z}}d2**↑

It is hard to suggest a defence against White's plan of c2-c4 and \(\mathbb{H} hd1. \)



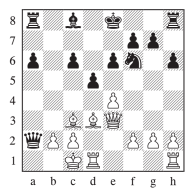
13.\(\mathbb{L}\)e5!

This is a typical resource to contain Black's counterplay.

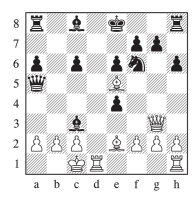
13...**g**e7

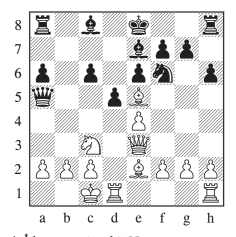
This manoeuvre looks odd to me but it has done alright in practice, so it is worth checking it a bit more deeply.

After 13... 2xc3 14. 2xc3 2xc3 15. 2d3→ the mighty dark-squared bishop more than makes up for the missing pawn, and White has amassed a terrific score. Detailed analysis is not necessary, but I will mention one important point:



15...dxe4 should be met by 16.營g3! (16.臺xe4 公xe4 17.營xe4 0-0 is not so bad for Black) 16...exd3 17.營xg7 置g8 18.營xf6 with a vicious attack on the dark squares.





14. **b**1 0−0 15.exd5!?N

15. ∰g3 has been played, but clarifying the central structure works well.

15...cxd5

15...exd5 16.g4! \$c5 (16... 2d7 17.\$xg7) 17. \$\mathbb{\mathbb{M}}g3\$ gives White good attacking prospects.

16.\(\mathbb{L}\)d4!

Preventing Black's idea of ...\$c5 and ...\$d7.

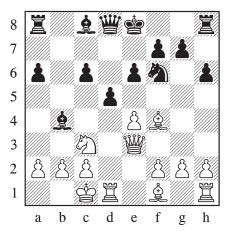
Now White is ready to start rolling with his pawns.

16... 2d7? allows 17. 2xd5!.

17.h4[↑]

White is ready to meet ... 2a3 with b2-b3, but it is not so easy for Black to deal with the kingside threats.

C) 11...\$b4!?



This is the most critical move, which has done well for Black in some recent games.

12.a3

12. 全2 0-0 13.e5 has been played in a lot of games but I was not entirely happy after 13... 心h7!, when ... 營a5 is an annoying threat.

12...**g**a5

12... 总xc3 13. 營xc3 公xe4 14. 營xg7 營f6 15. 營xf6 公xf6 16. 鱼e5 空e7 17. g4 favours White, as Wells points out. If Black is thinking of trading his dark-squared bishop for a knight in these lines, then he generally needs to get something big in return.

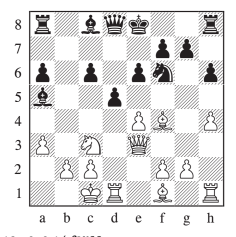
13.h4

13. ②e2 0–0 14.e5 ②d7 15. 營g3 is a popular continuation which was recommended by Wells, but after 15... 党h8!? (improving over 15... ②c7) 16. 營h3 ②g8 White has not been able to prove anything.

13.exd5 cxd5 14.\(\dong{e}\)e2 0-0 15.\(\dong{e}\)g3 (15.g4 \(\dong{e}\)e8 16.g5 \(\dong{\text{\dec}}\)xc3 is good for Black) 15...\(\dong{\text{\dec}}\)xc3 \(\dong{e}\)d7! has also proven fully reliable for Black in several games.

13.f3!?N is similar to the main line and may transpose after a subsequent h2-h4, but it seems more natural to postpone this idea for another move.

13.g4!? is a rare but interesting move. I spent some time analysing 13... ♠xg4 (13... ♣b6 14. ♣g3↑) 14. ♣g3 ♠f6 15. ♣e2!N, eventually concluding that White is doing well. However, Black has a better defence in 13...0–0!N, when I could not find any advantage, although the position is certainly interesting to analyse.



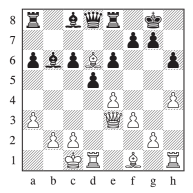
13...0-0 14.f3!?N

This is my new idea. White safeguards his central pawn and prepares to launch an attack.

14. 2e2?! allows 14... 2xc3 when Black grabs a pawn under pretty safe conditions.

14.e5 2 d7 has been played a few times, but White has not achieved any advantage.

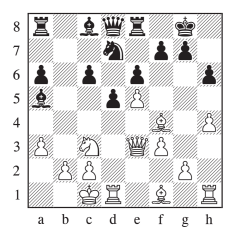
14...**Ze8**



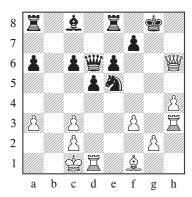
18. 營f4!? 总e3† (18... 營f6 19. 營xf6 gxf6 20.b3±) 19. 營xe3 營xd6 20.f4!↑ Intending g2-g4 with a kingside initiative. (20.g4 is also playable although 20...e5 seems okay for Black.)

The computer insists that the text move is best, but it meets with a spectacular refutation.

15.e5 **a**d7



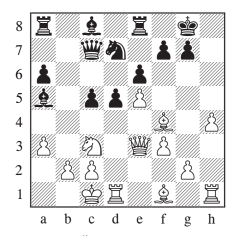
16.**≜xh6!** ₩c7



20. 量d4! 包g6 21.h5 豐xa3† 22. 堂d2 豐f8 23.hxg6 豐xh6† 24. 墨xh6 fxg6 25. 皇d3 Despite the queen exchange, Black will have to remain on the defensive.

17.**\$**f4

17...c5



18.h5! d4 19.\delta e1 dxc3 20.b3!

It is hard for Black to withstand the slow attack.

20...f6

20...ዿb7 21.\(\beta\)d6! maintains strong pressure.

21.h6 g5

21... ②xe5 also fails to solve Black's problems: 22.hxg7 營xg7 23. ②xe5 fxe5 24. 圖h4 ②d8 25. 圖g4 ②g5† 26. ⑤b1 ⑤f7 27. g3! ±

22. 图 h 5!

22.\(\mathbb{L}\)xg5 fxg5 23.\(\mathbb{H}\)e4 \(\mathbb{H}\)xe5 24.\(\mathbb{H}\)g6† \(\mathbb{D}\)f8∞ leaves us without a clear way through.

22...包f8

23.鼻xg5 營f7 24.營h4 fxg5 25.鼍xg5† 空h8 26.營g4±

Black has avoided a forced loss, but White still has a huge attack.

Conclusion

The system with 7...a6 and 8...h6 is quite an ambitious one, as the critical continuation of 9.\(\tilde{\Omega}\)xc6 bxc6 10.\(\tilde{\Omega}\)f4 d5 sees Black build a proud pawn centre. On the other hand, after 11.\(\tilde{\Omega}\)e3, White's fluid piece play gives Black plenty to think about – especially keeping in mind that the ...h6 move will make short castling a risky endeavour for him.

11.... e7 is an unpretentious continuation. Black's position is solid enough to withstand a direct assault, but my new idea of 14. 空b1!?N makes it quite hard for him to find a good plan.

11... \$\mathbb{\mathbb

Finally, 11... \$\delta\$4!? is a tricky option, but I found another interesting new idea in 14.f3!?N. This keeps the centre under control, and prepares to shine the spotlight on Black's kingside which was weakened by ...h6.