

tag 2 joseki, vs cho seokbin,

(Date unknown)

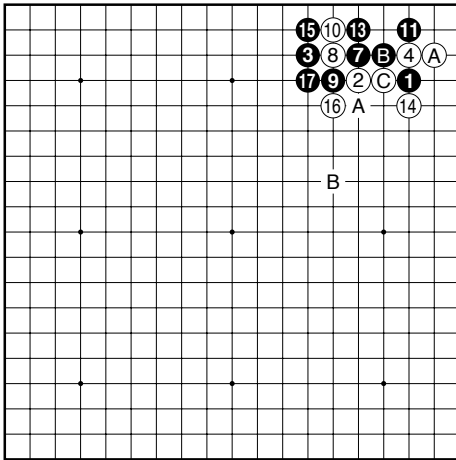


Figure 1 (1-17)

White 4 3 mglichkeiten fr schwarz (c ist eine art hamete)

White 8 (einzige mglichkeit fr weiss)

Black 13 zwei mglichkeiten fr weiss

Black 17 joseki

spter kann schwarz auf A schneiden, B ist auch ein guter zug fr schwarz

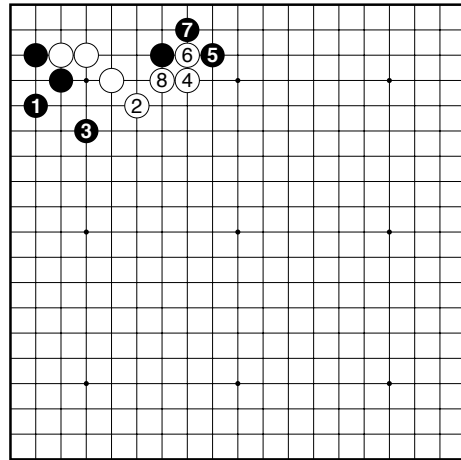


Diagram 2 (1-8)

White 8 alte variante, gilt als besser fr weiss, weil weiss so stark wird

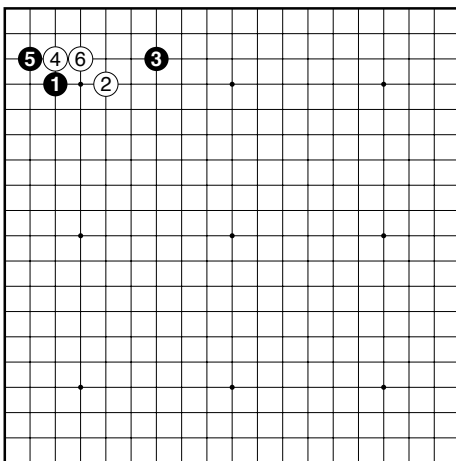


Diagram 1 (1-6)

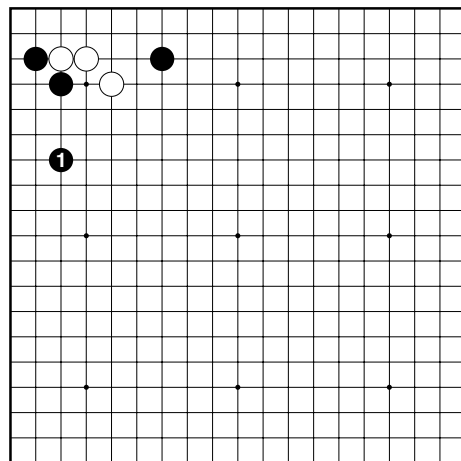


Diagram 3 (1)

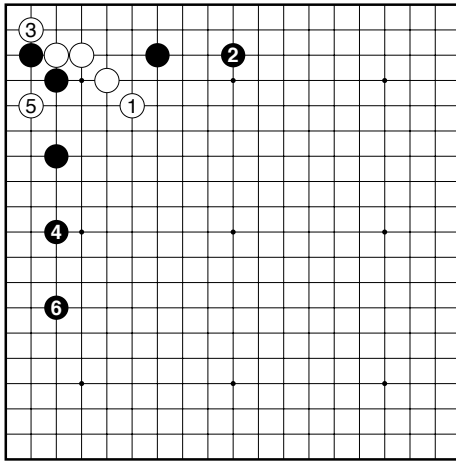


Diagram 4 (1-6)

Black 6 schwarz schnell.

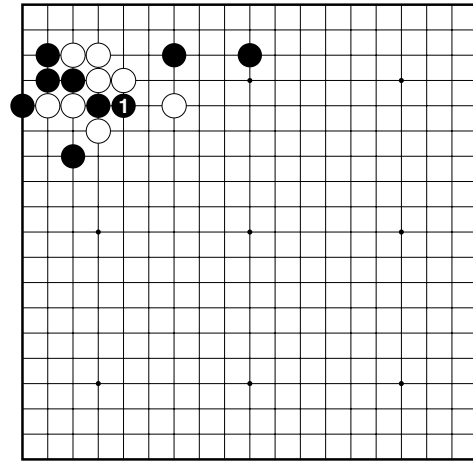


Diagram 7 (1)

leiterabhngig...

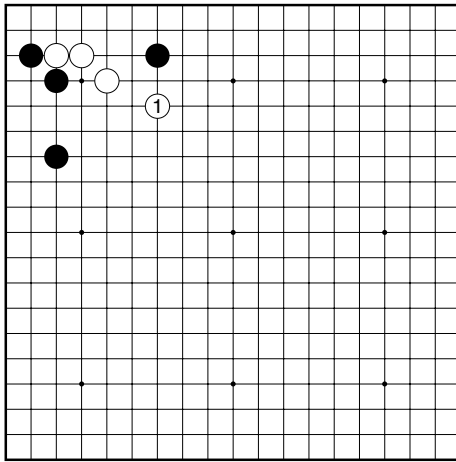


Diagram 5 (1)

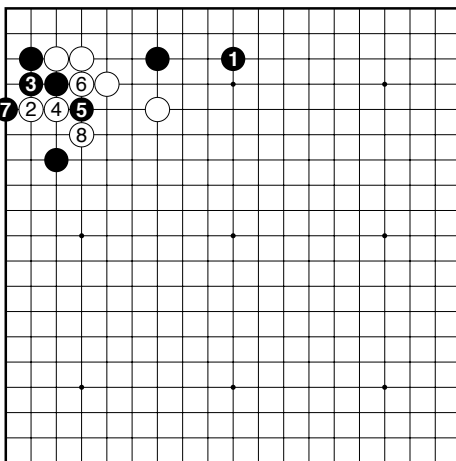


Diagram 6 (1-8)

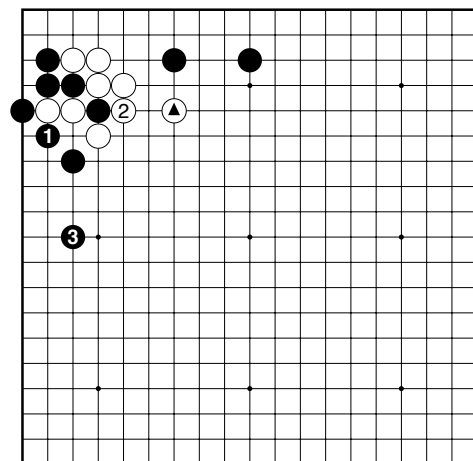


Diagram 8 (1-3)

White 2 nun ist der dreieckig markierte stein besser platziert. weiss ok.

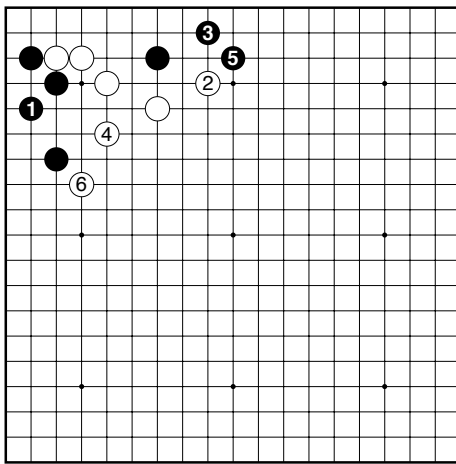


Diagram 9 (1-6)

White 6 weiss gut.

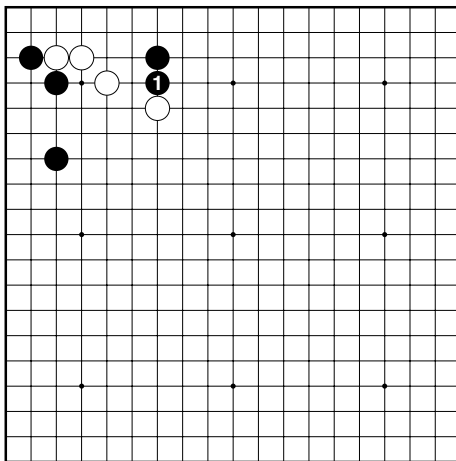


Diagram 10 (1)

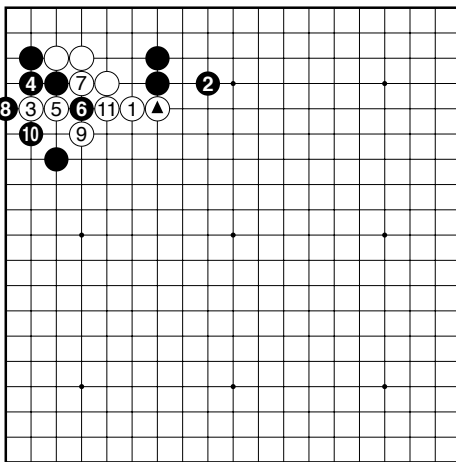


Diagram 11 (1-11)

White 1 nicht so gut...

White 11 dreieckig markierte steine wieder seltsam...

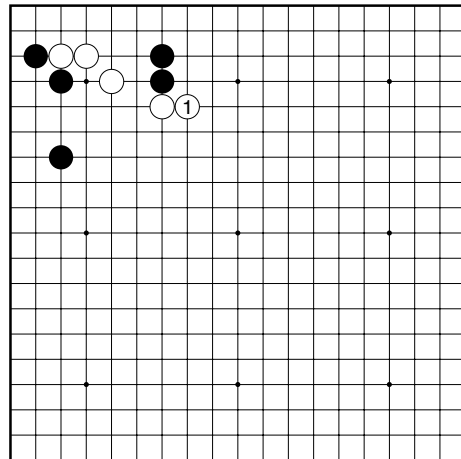


Diagram 12 (1)

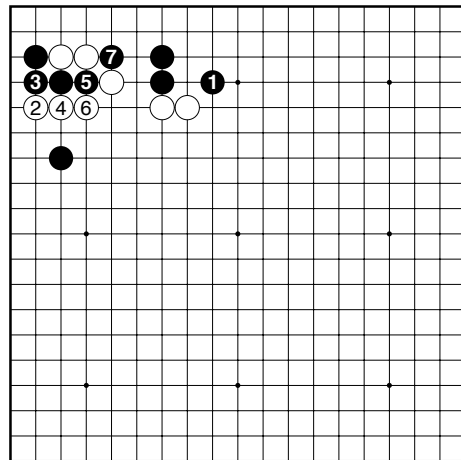


Diagram 13 (1-7)

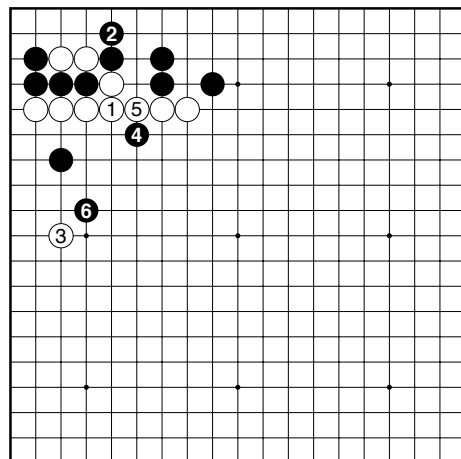


Diagram 14 (1-6)

White 1 alte variante

Black 6 schwierig fr weiss

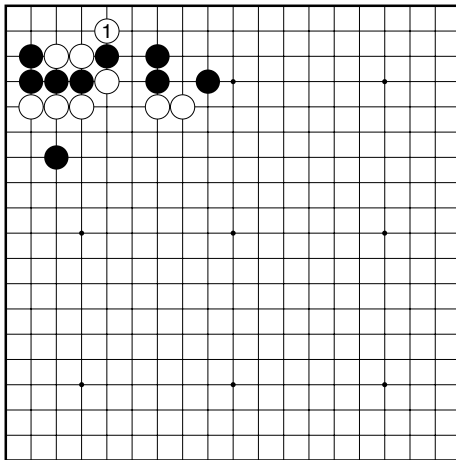


Diagram 15 (1)

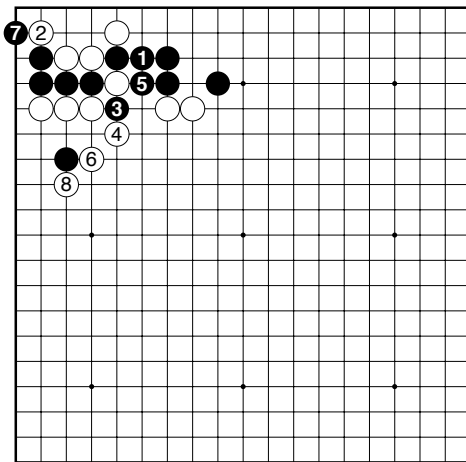


Diagram 16 (1-8)

White 8 weiss ist viel strker als in der alten variante

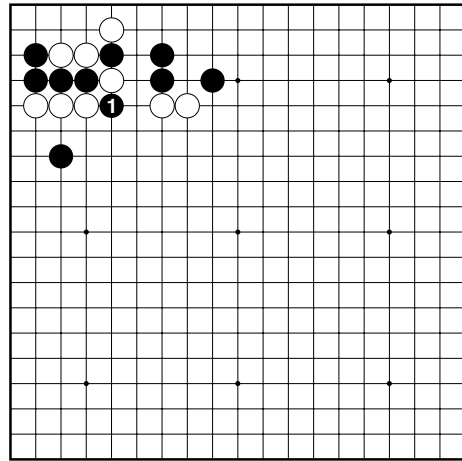


Diagram 17 (1)

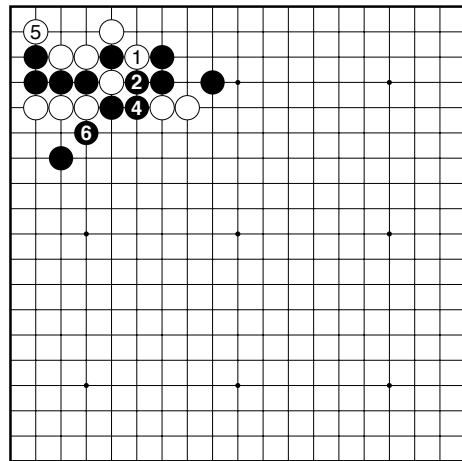


Diagram 18 (1-6)

③ at (e,17)

Black 6 besser fr schwarz

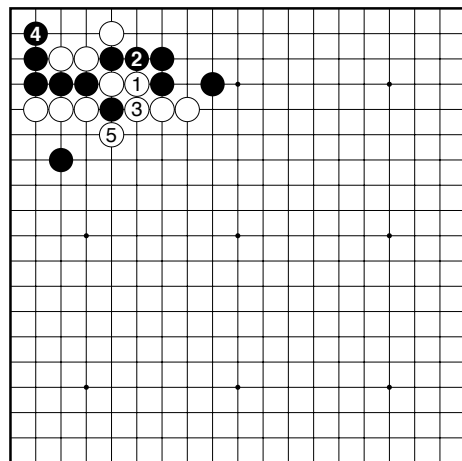


Diagram 19 (1-5)

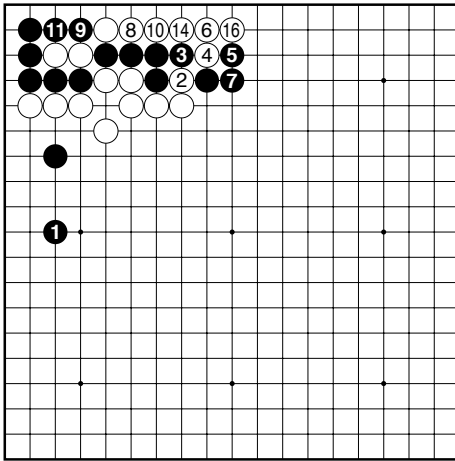


Diagram 20 (1-16)

⑫ at (d,17), ⑬ at (c,17), ⑮ at (d,17)

White 16 schwarz hat ein problem...

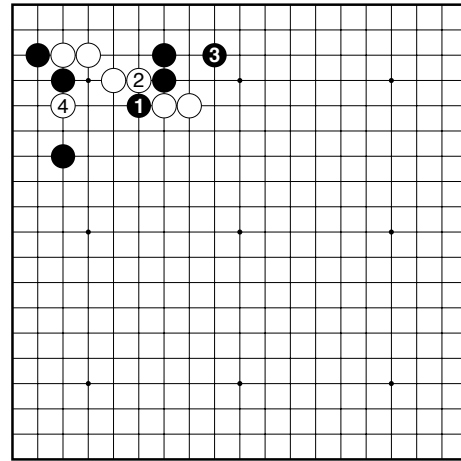


Diagram 22 (1-4)

Black 1 gefährlich

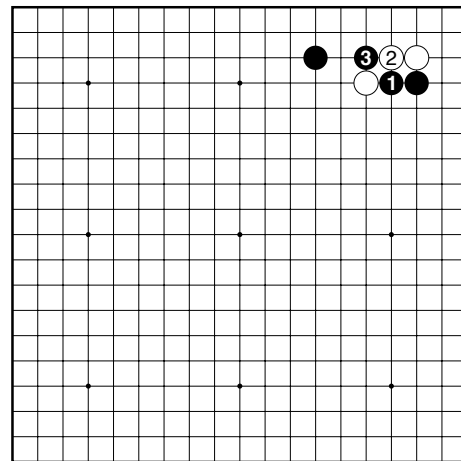


Diagram 23 (1-3)

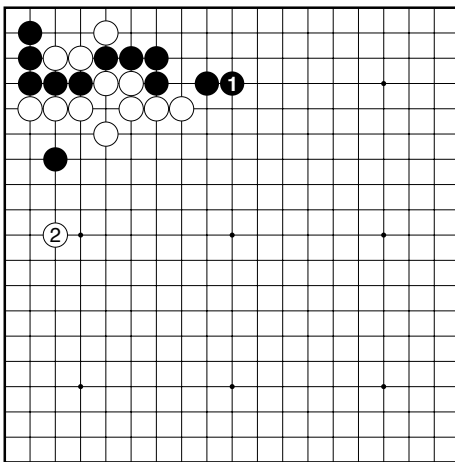


Diagram 21 (1-2)

White 2 joseki

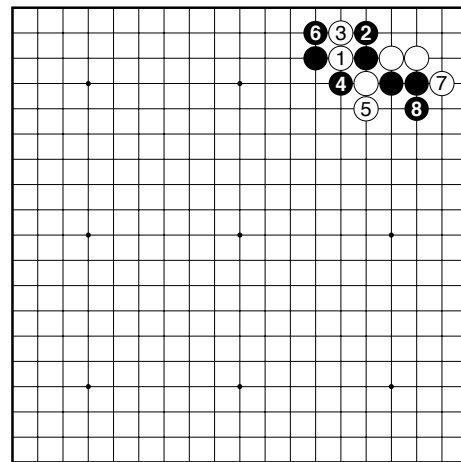


Diagram 24 (1-8)

White 1 fehler

Black 8 fangen nicht mglich :-)

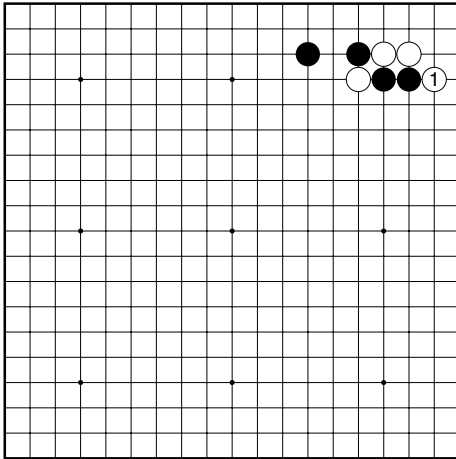


Diagram 25 (1)

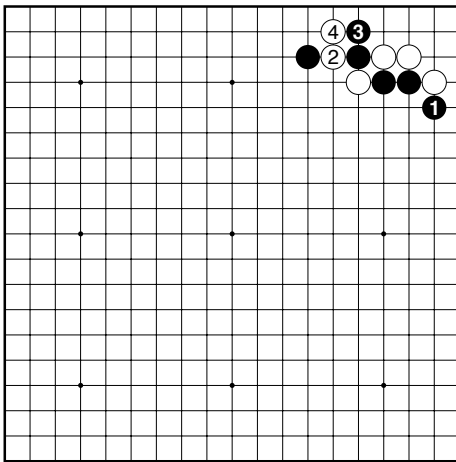


Diagram 26 (1-4)

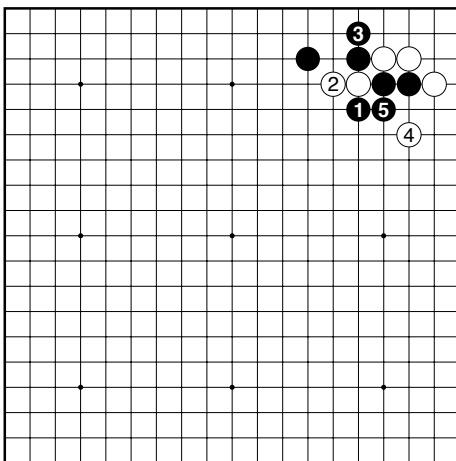


Diagram 27 (1-5)

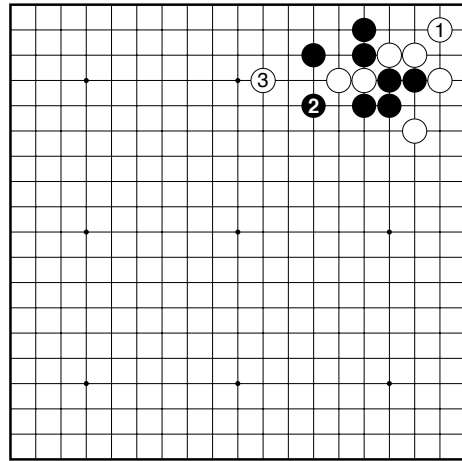


Diagram 28 (1-3)

Black 2 joseki. ein bisschen besser fr weiss. viele sente zge fr weiss, z.b.

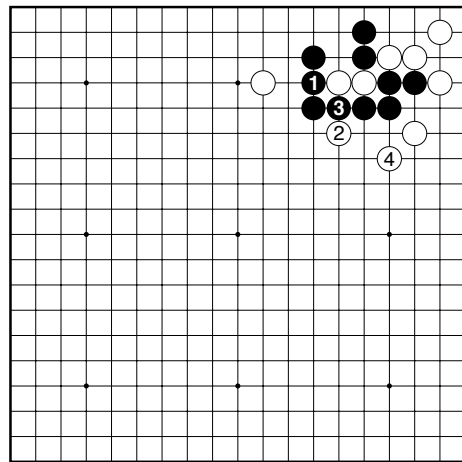


Diagram 29 (1-4)

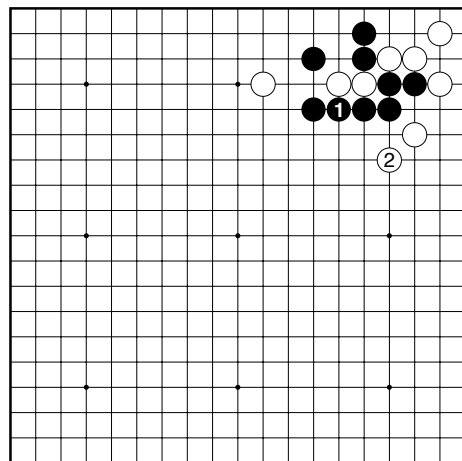


Diagram 30 (1-2)

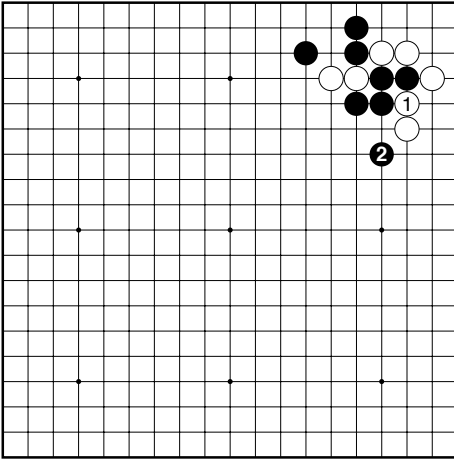


Diagram 31 (1-2)

White 1 ein bisschen zu ambitioniert

Black 2 nicht nötig für Weiss, so stark Druck aufzusetzen.

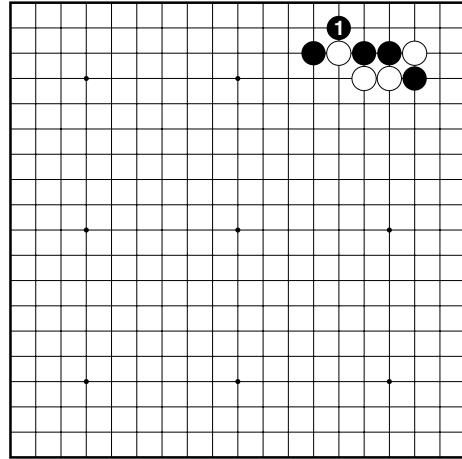


Diagram 33 (1)

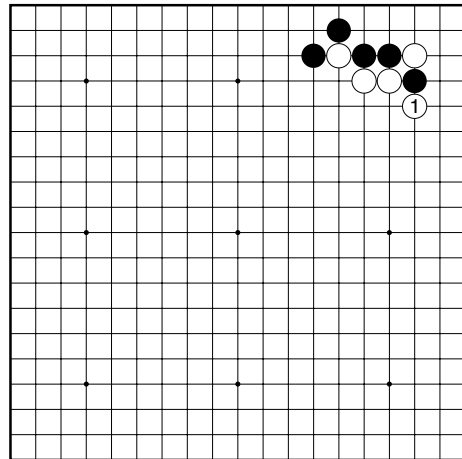


Diagram 34 (1)

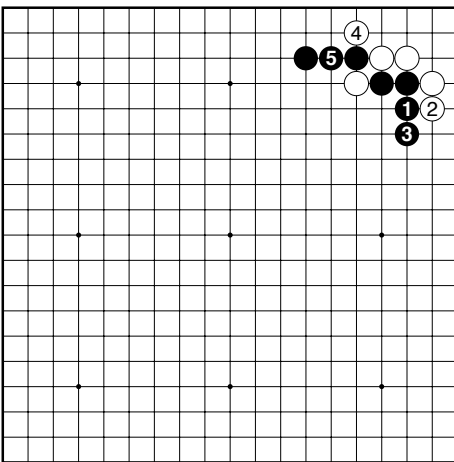


Diagram 32 (1-5)

Black 5 schwarz schlechte Form, Weiss tenuki

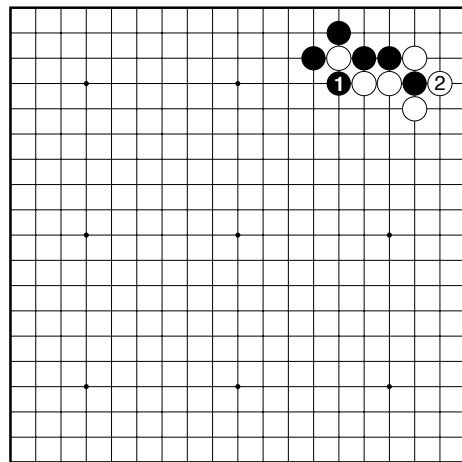


Diagram 35 (1-2)

White 2 joseki

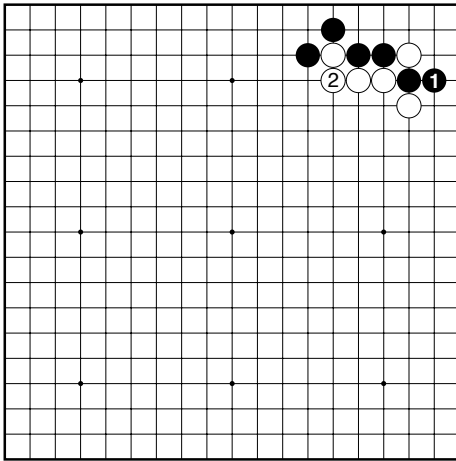


Diagram 36 (1-2)

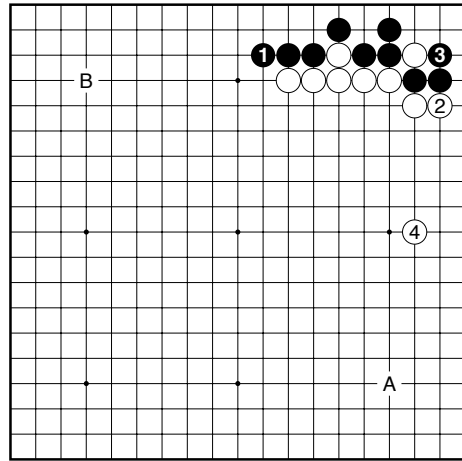


Diagram 39 (1-4)

White 4 joseki, normalerweise whlt schwarz diese variante wenn schwarz stein bei A und weiss bei B

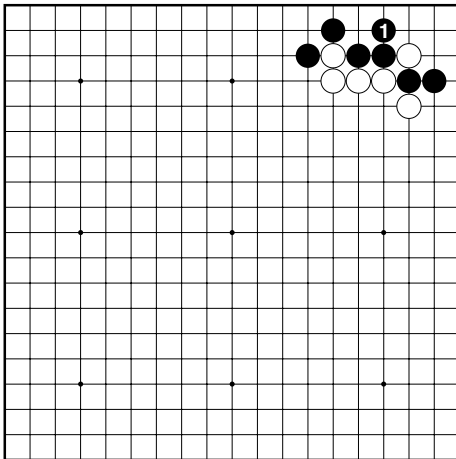


Diagram 37 (1)

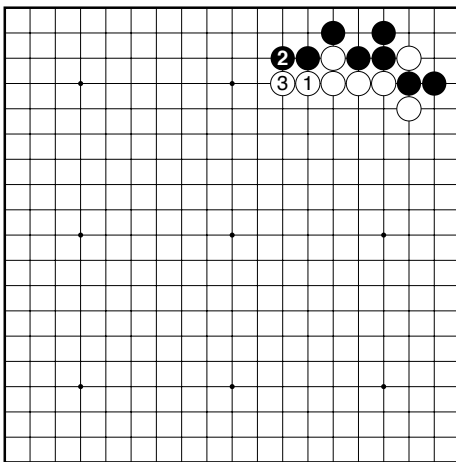


Diagram 38 (1-3)

White 1 sehr wichtig!

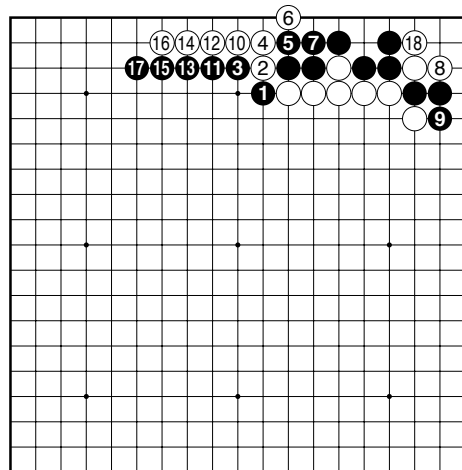


Diagram 40 (1-18)

Black 1 fehler

White 18 schwarz tot

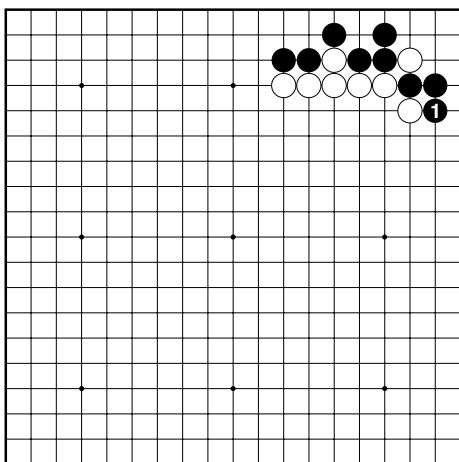


Diagram 41 (1)

nicht so gut

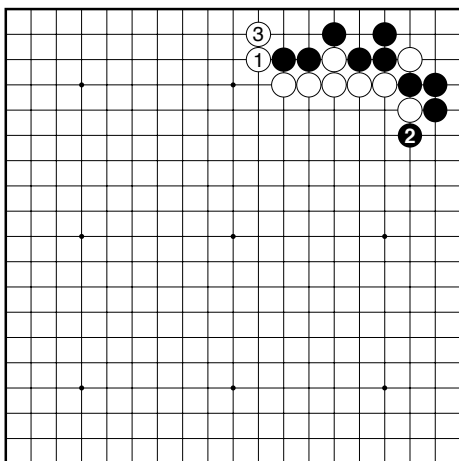


Diagram 42 (1-3)

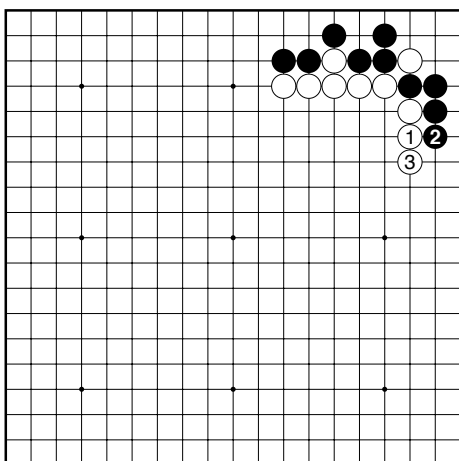


Diagram 43 (1-3)

White 3 schwer zu sagen, ob dieser abtausch gut fr schwarz (nur zwei punkte gewinn)

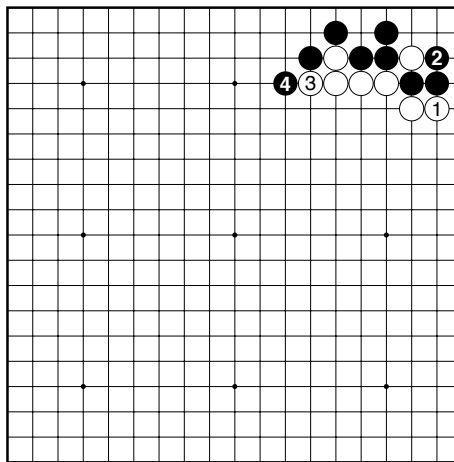


Diagram 44 (1-4)

White 1 falsche reihenfolge

Black 4 schwarz kann hane!

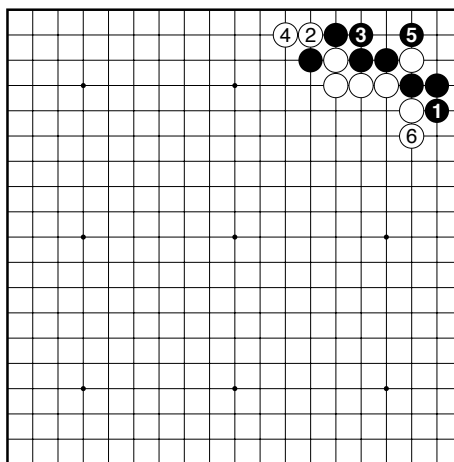


Diagram 45 (1-6)

Black 5 auch wenn leiter nicht gut fr weiss, ok so

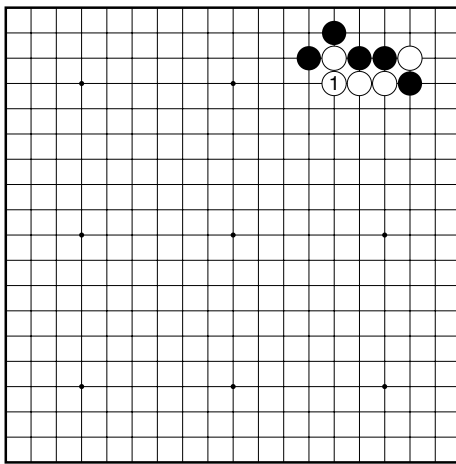


Diagram 46 (1)

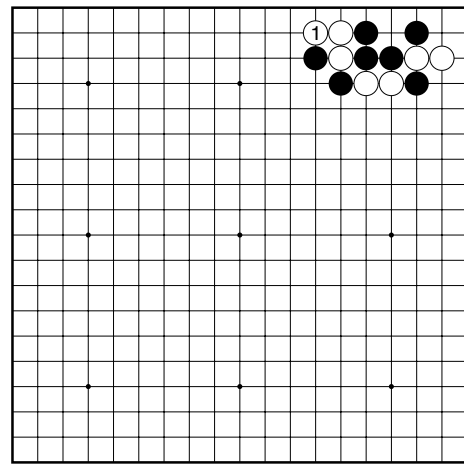


Diagram 49 (1)

risiko

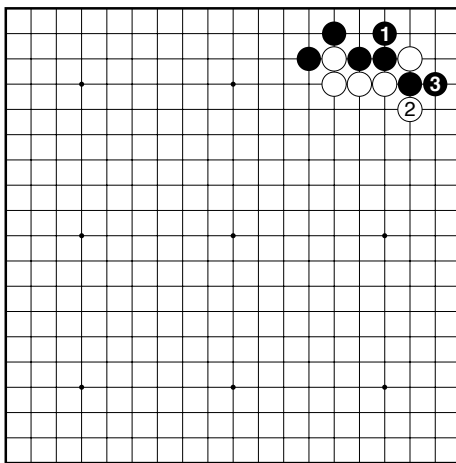


Diagram 47 (1-3)

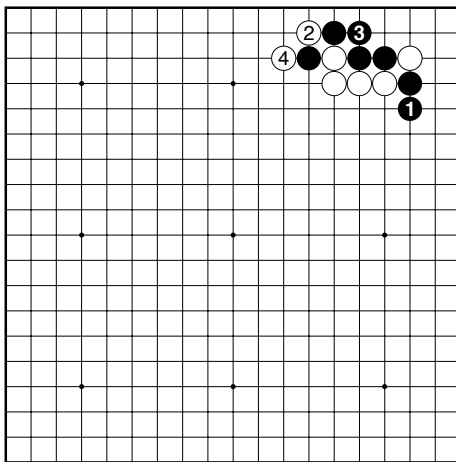


Diagram 48 (1-4)

Black 1 wenn leiter gut, schwarz so

abhängig von leiter.

wenn die leiter gut fr weiss ist, muss er hier unbedingt so spielen! (nur schon aus prinzip, um schwarz' plne zu durchkreuzen)

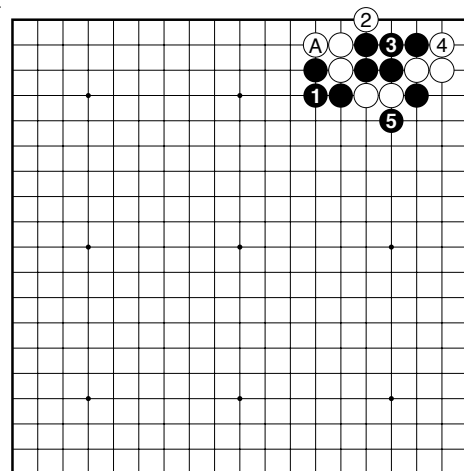


Diagram 50 (1-5)

Black 5 diese treppe muss gut fr weiss sein, sonst geht zug A nicht

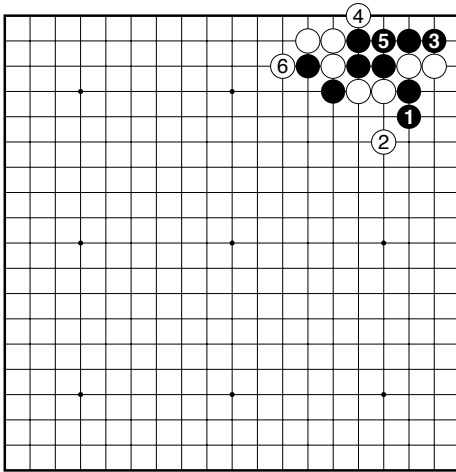


Diagram 51 (1-6)

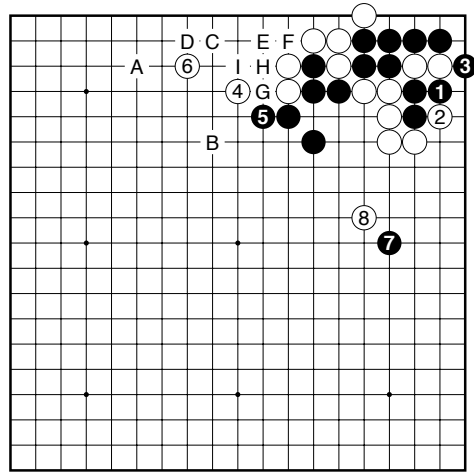


Diagram 54 (1-8)

White 8 von da an kampf...

spter wenn schwarz steine auf A und B, gibt es aji, z.b. schwarz c, weiss d, schwarz e, etc.

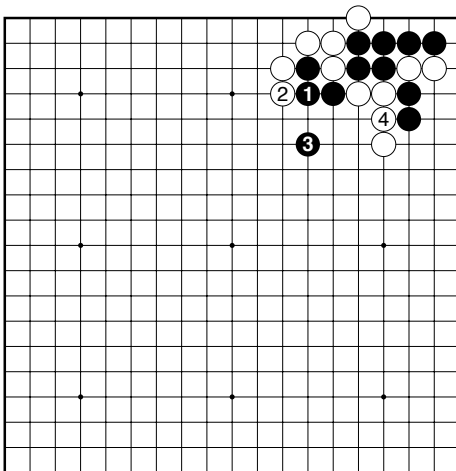


Diagram 52 (1-4)

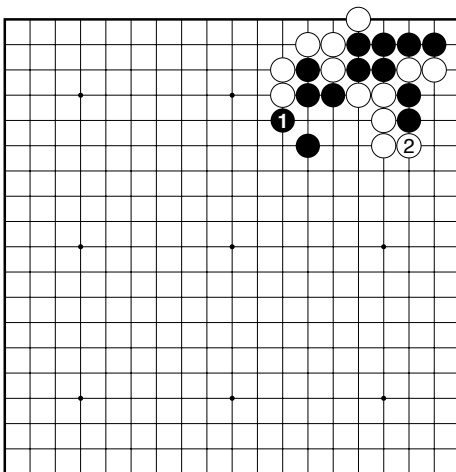


Diagram 53 (1-2)

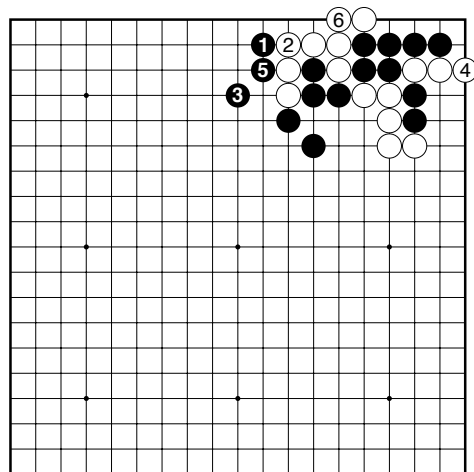


Diagram 55 (1-6)

Black 3 hamete, aber...

White 6 schwarz tot

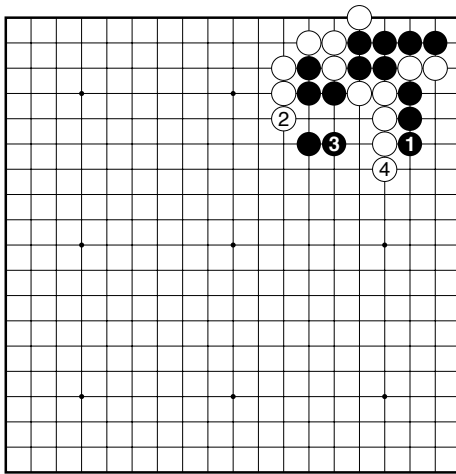


Diagram 56 (1-4)

White 4 gut fr weiss

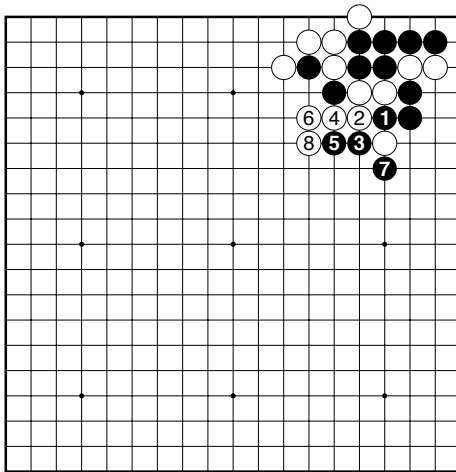


Diagram 57 (1-8)

White 8 besser fr weiss, schwarz hat viel schlechtes aji

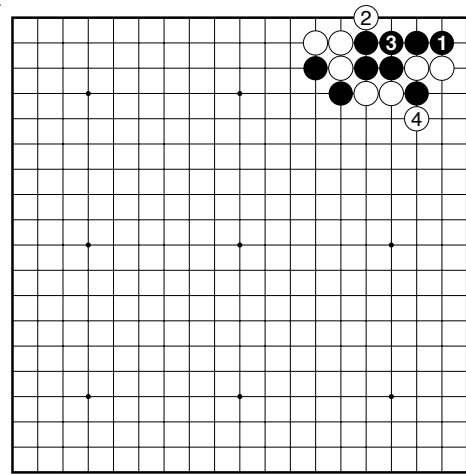


Diagram 58 (1-4)

Black 1 falsch

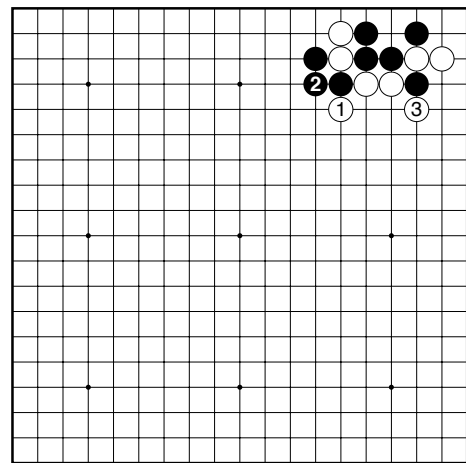


Diagram 59 (1-3)

White 1 falsch

White 3 falsche reihenfolge

Result: Unknown