

Figure D.1: Total $-\frac{1}{8}$

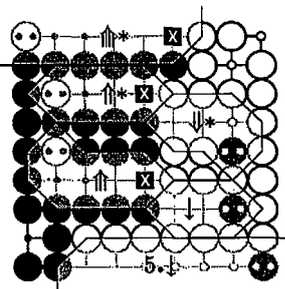


Figure D.2: Total $\uparrow*$

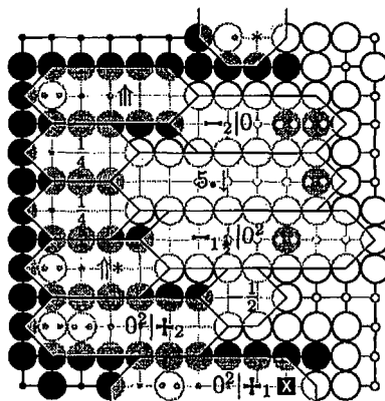


Figure D.3: Atomic weight 1

X: Winning move(s)

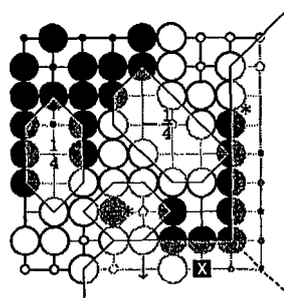


Figure D.4: Total ↓

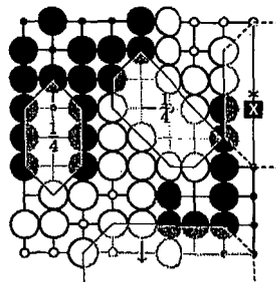


Figure D.5: Total ↓*

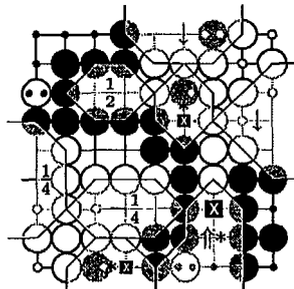


Figure D.6: Total *

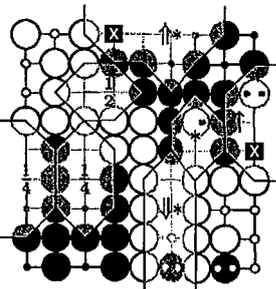


Figure D.7: Total ↑*

—⊗—: Recommended winning move(s)

—⊗—: Other winning move(s)

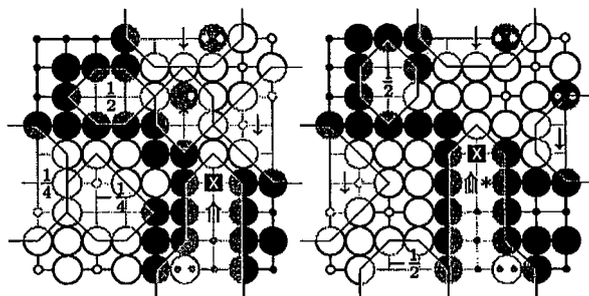


Figure D.8: Total ↑*

Figure D.9: Total *

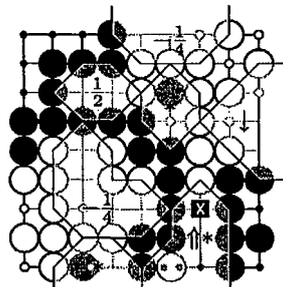
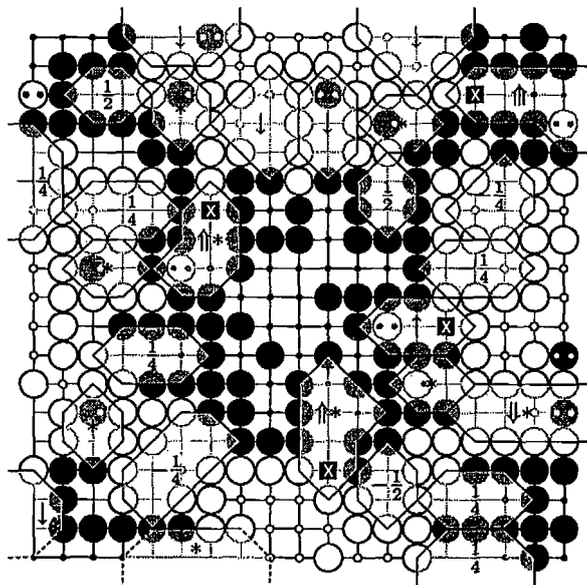


Figure D.10: Total ↑*

—X—: Winning move(s)

Figure D.11: Total \uparrow *

: Winning move(s)

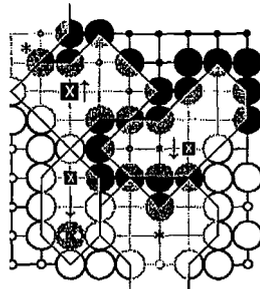


Figure D.15: Total ↓

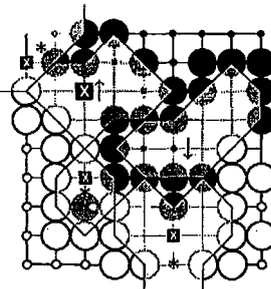


Figure D.16: Total *

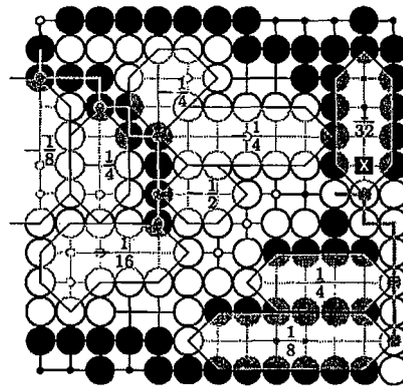


Figure D.17: Total $-\frac{1}{32}$

Recommended winning move(s)

 Other winning move(s)

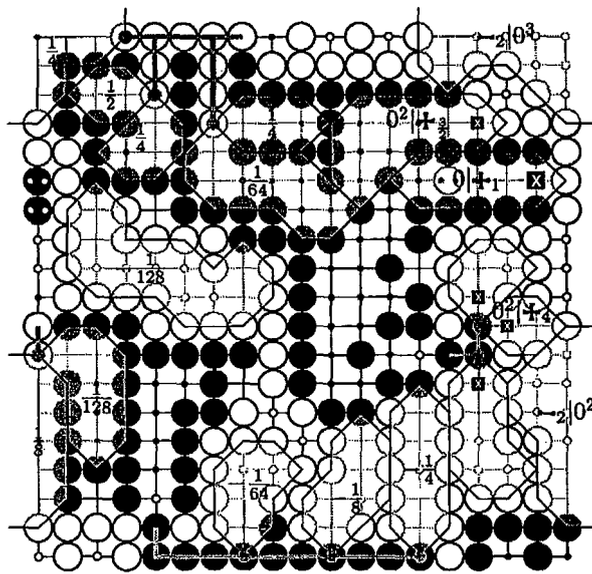


Figure D.18: Atomic weight 0

⊗ : Recommended winning move(s)
 ⊠ : Other winning move(s)

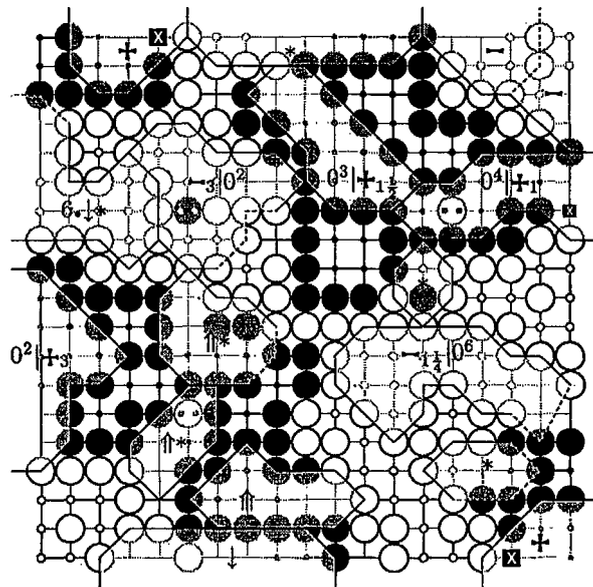


Figure D.19: Atomic weight 1

X : Recommended winning move(s)
 + : Other winning move(s)

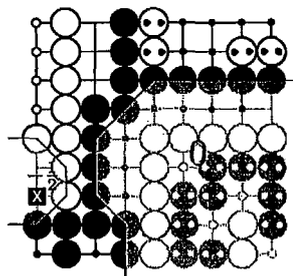


Figure D.20: *Total* $-\frac{1}{2}$
(There are 5 white captives)

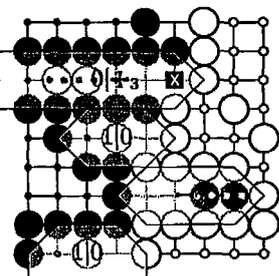


Figure D.21: *Atomic weight* 1

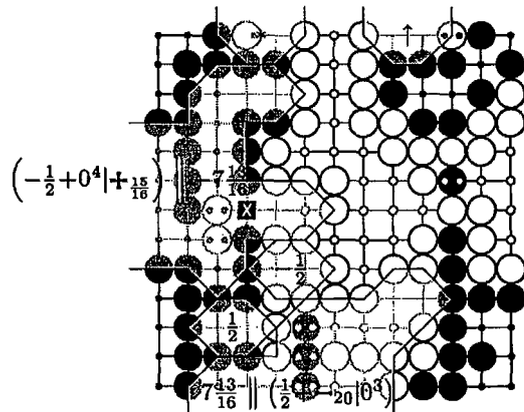


Figure D.22: *Only one switch works*

X: Winning move(s)