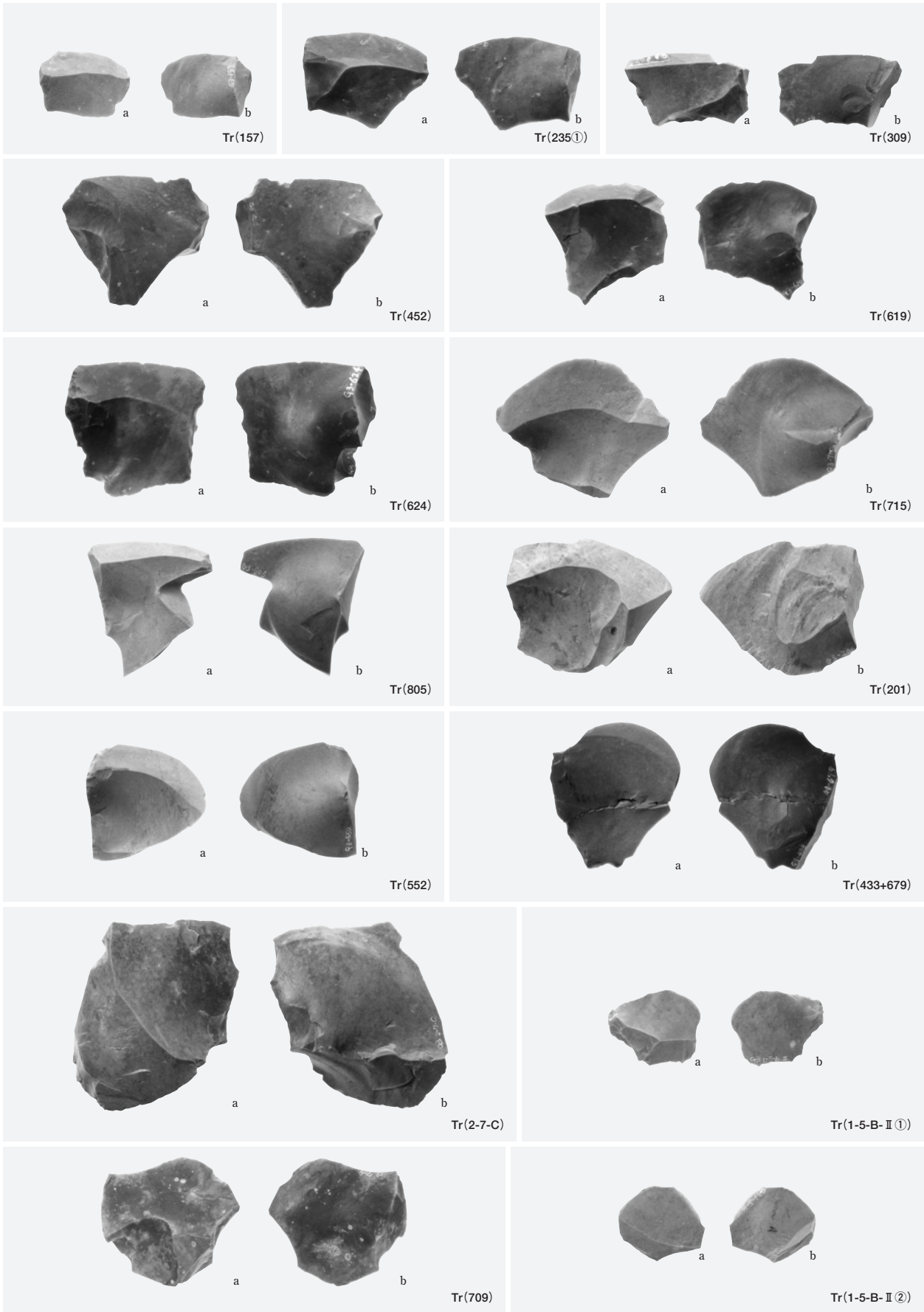


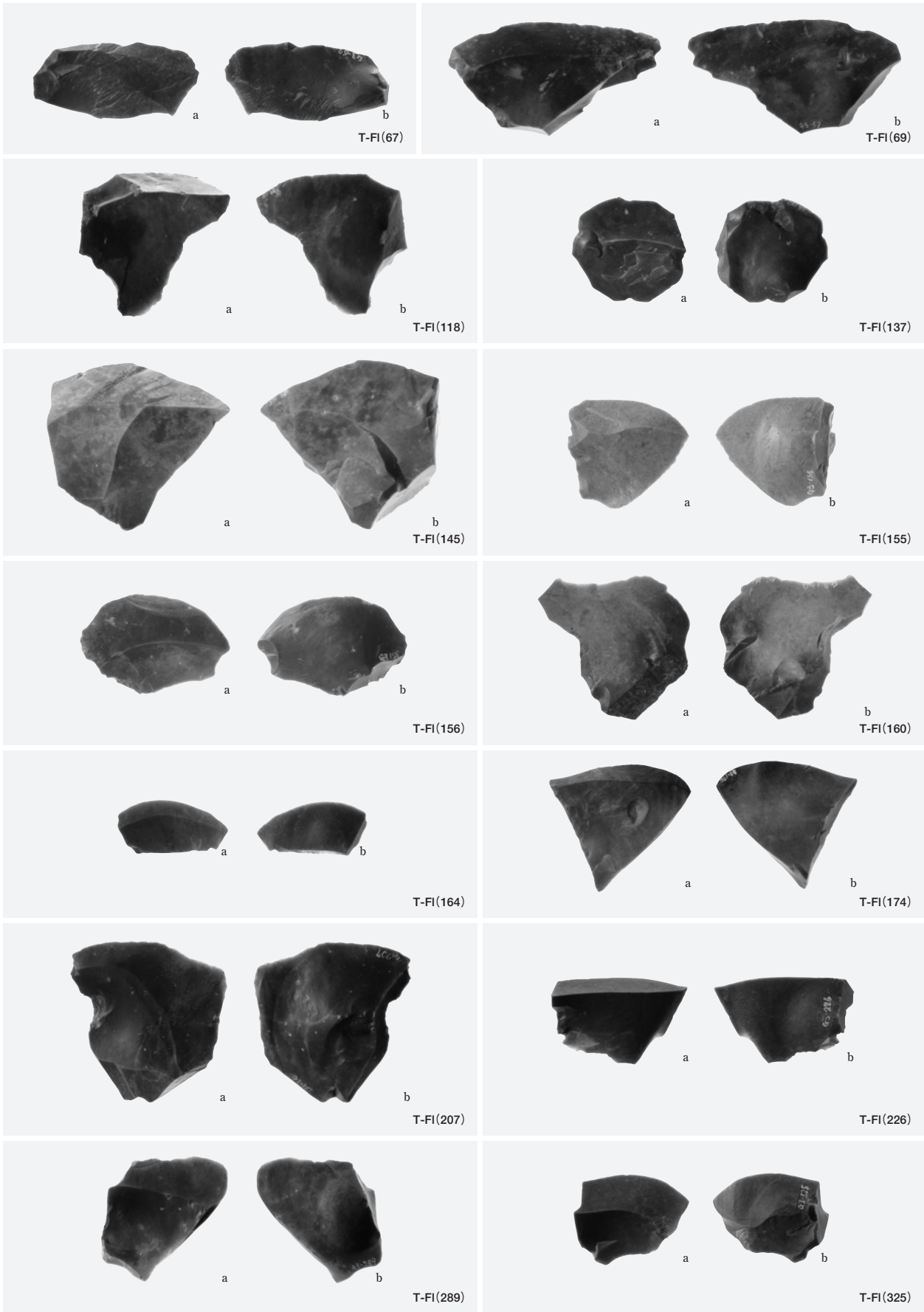
図版5 下堤G遺跡出土 ナイフ形石器・台形様石器  
 PL.5 Backed knives and Trapezoid tools excavated from the Shimotsutsumi-G site.



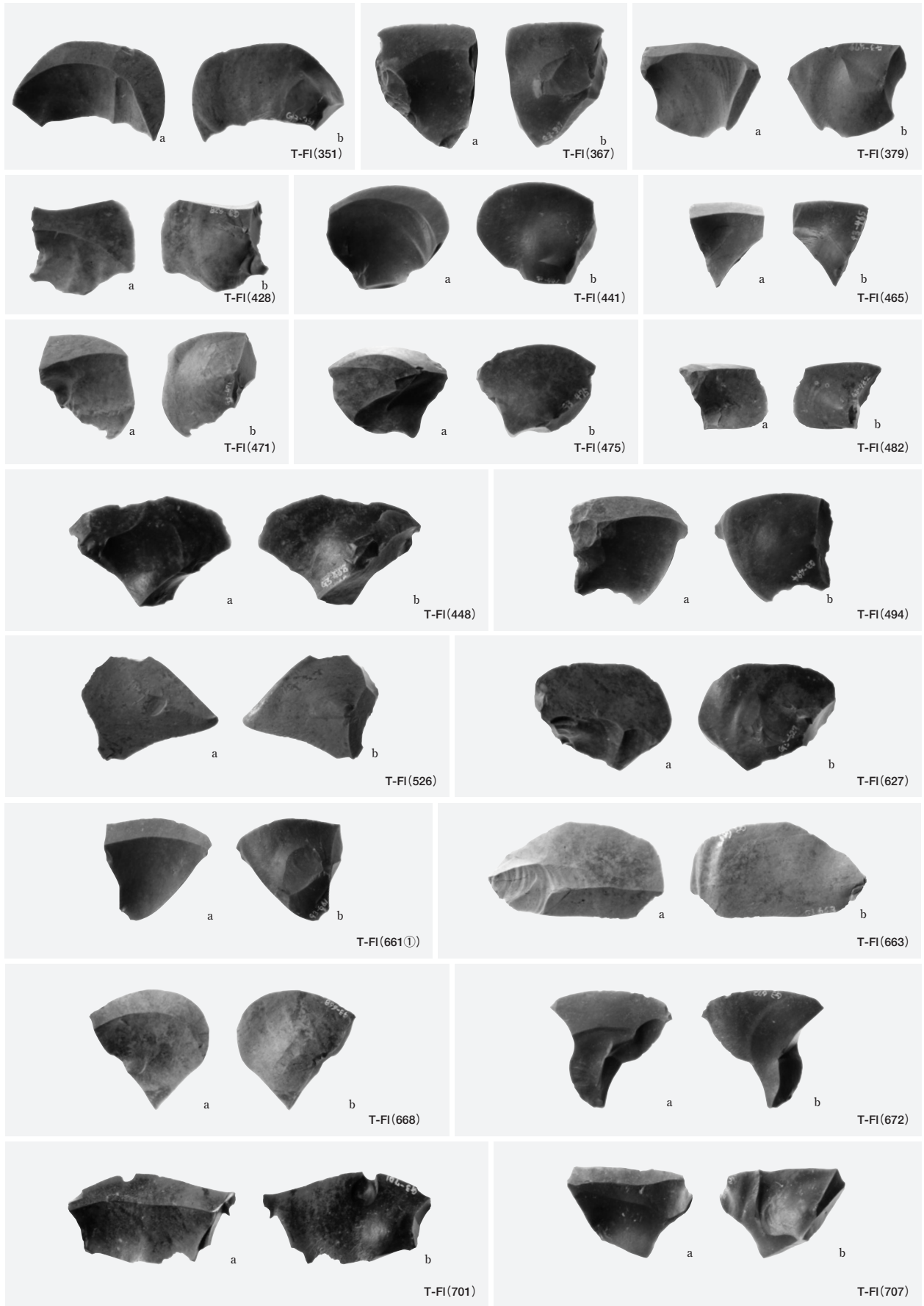
図版 6 下堤G遺跡出土 台形様石器  
 PL.6 Trapezoid tools excavated from the Shimotsutsumi-G site.



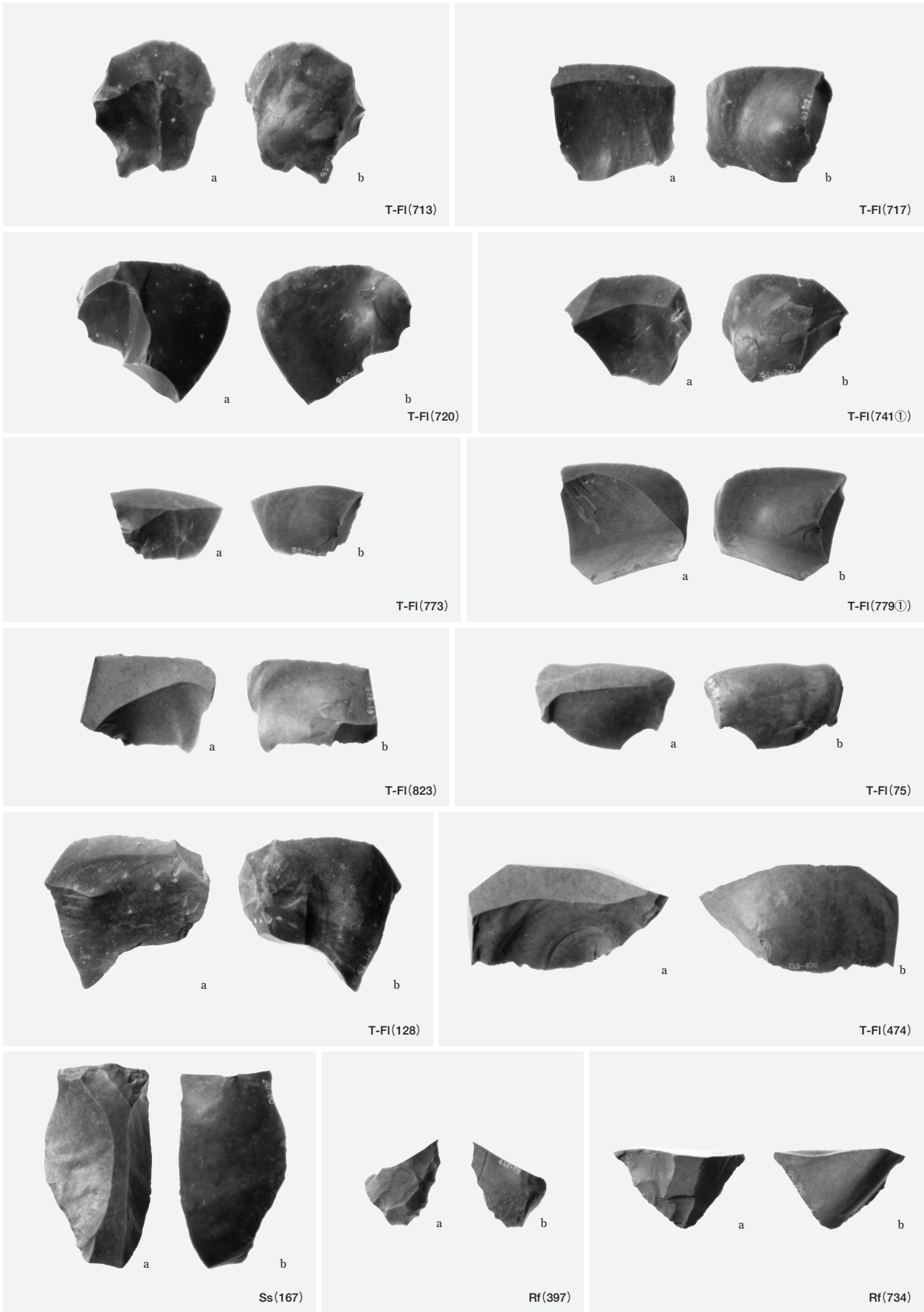
図版7 下堤G遺跡出土 石刃・台形剥片  
 PL.7 Blades and trapezoid flakes excavated from the Shimotsutsumi-G site.



図版 8 下堤G遺跡出土 石刃・台形剥片  
 PL.8 Trapezoid flakes excavated from the Shimotsutsumi-G site.



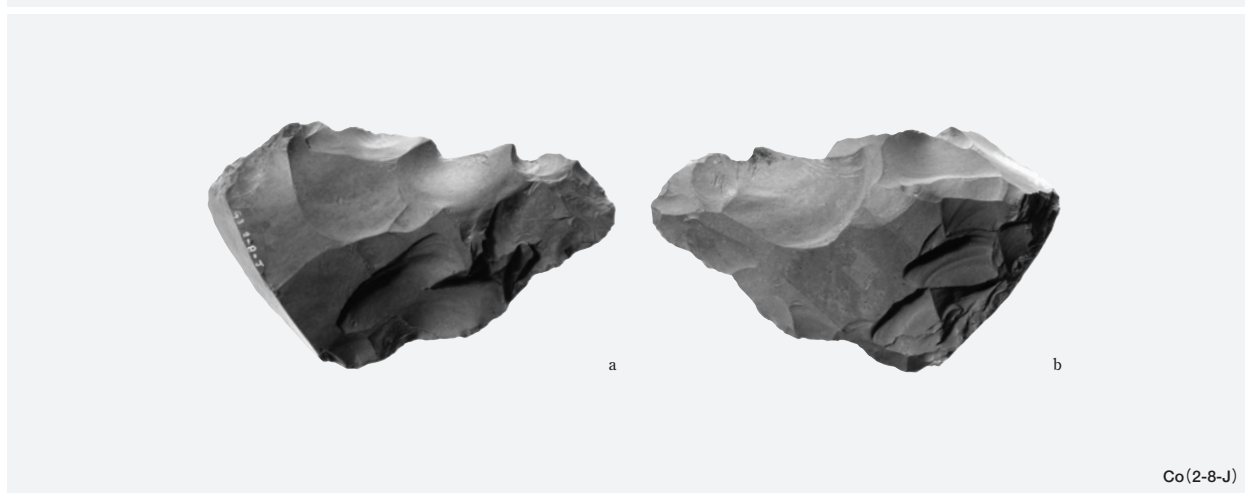
図版9 下堤G遺跡出土 台形剥片  
 PL.9 Trapezoid flakes excavated from the Shimotsutsumi-G site.



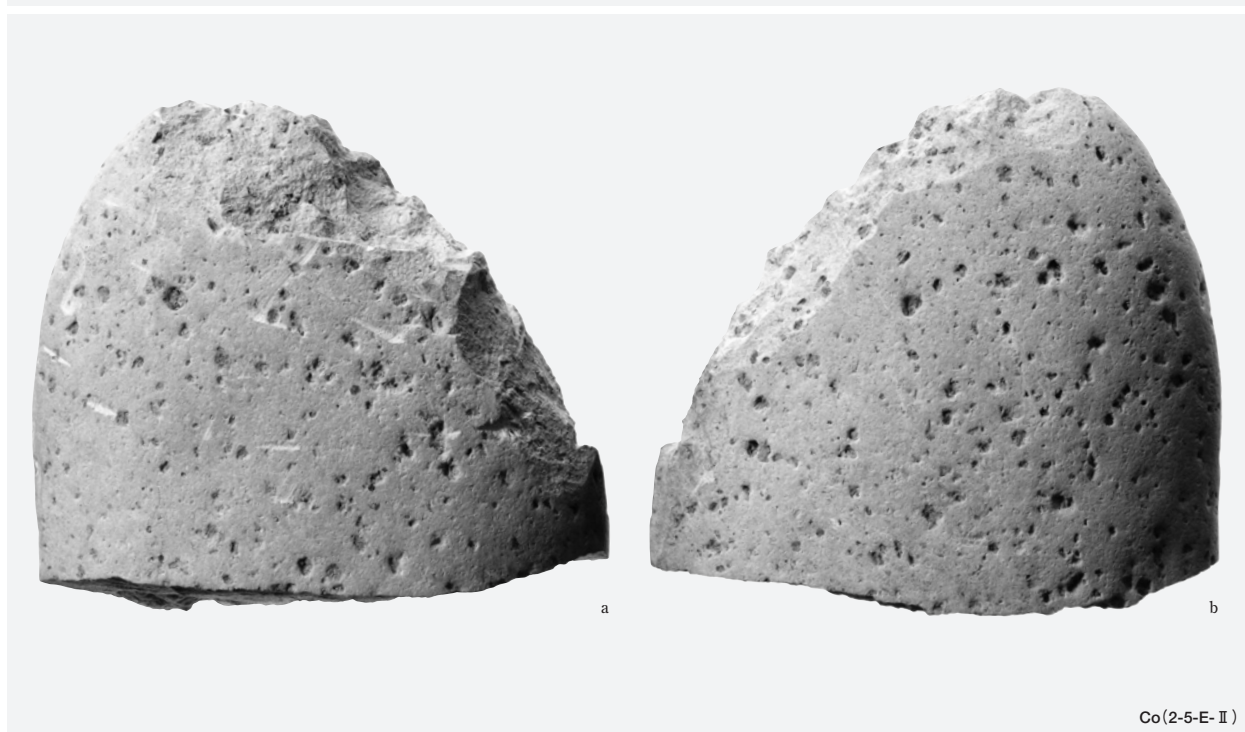
図版10 下堤G遺跡出土 台形剥片・サイドスクレイパー・二次加工のある剥片  
 PL.10 Trapezoid flakes side-scraper and retouched-flake excavated from the Shimotsutsumi-G site.



Co(633)



Co(2-8-J)



Co(2-5-E-II)

図版11 下堤G遺跡出土 石核・礫器

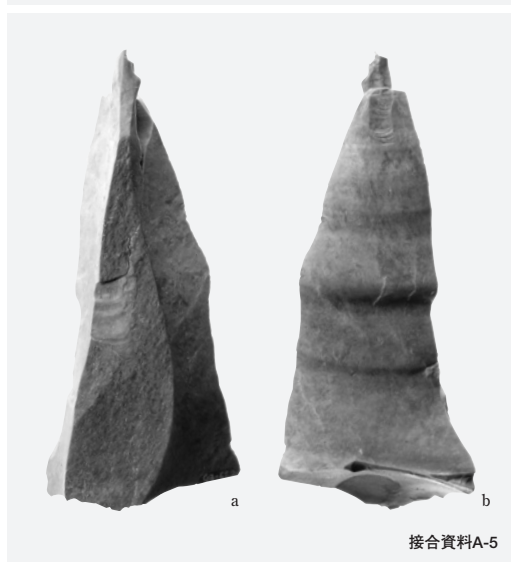
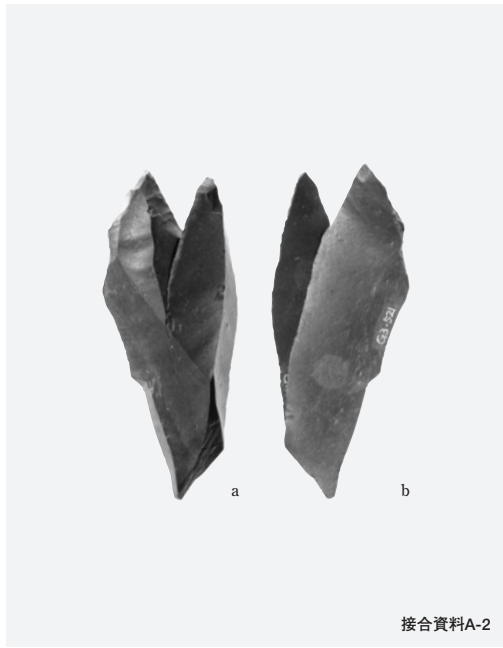
PL.11. Cores and pebble tool excavated from the Shimotsutsumi-G site.



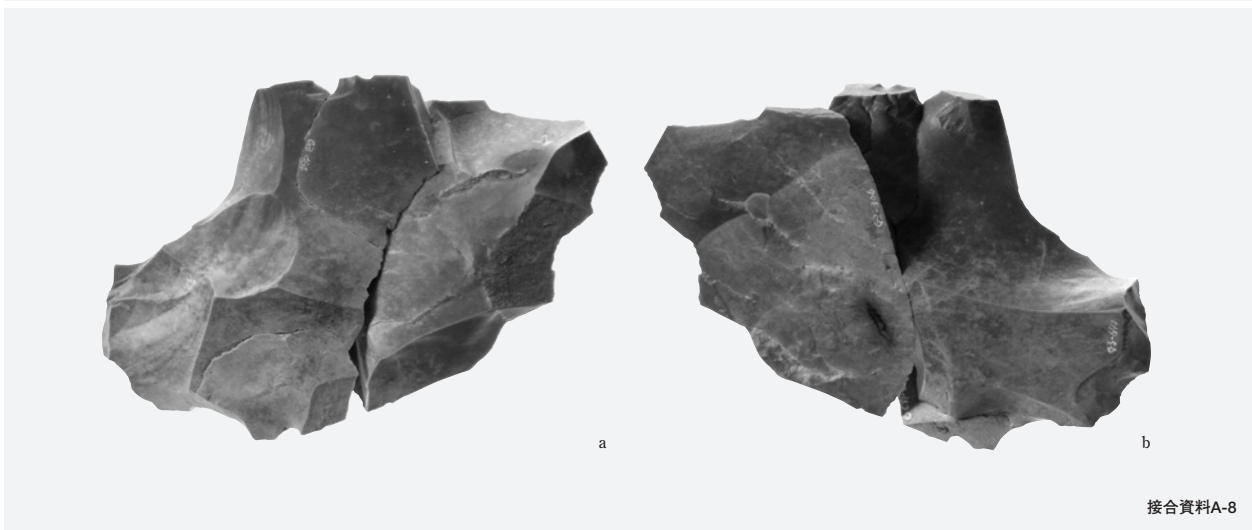
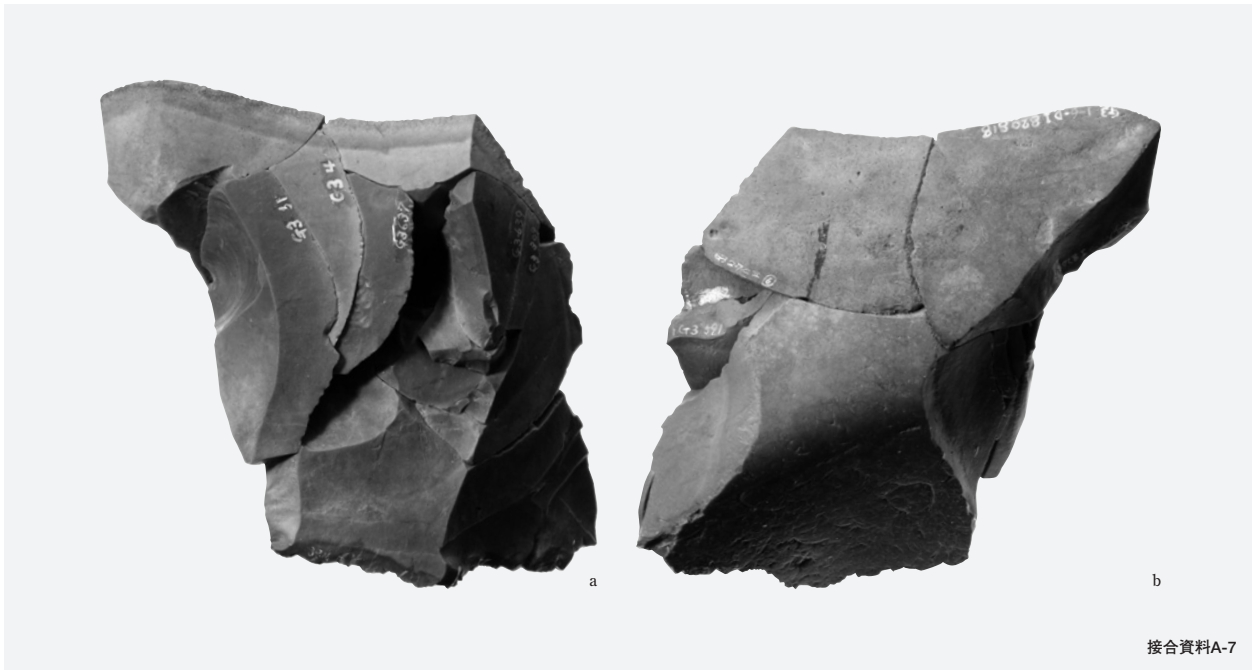
接合資料A-1

図版12 下堤G遺跡出土 接合資料A-1  
PL.12. Refitted lithic artifacts No.A-1 excavated from the Shimotsutsumi-G site.

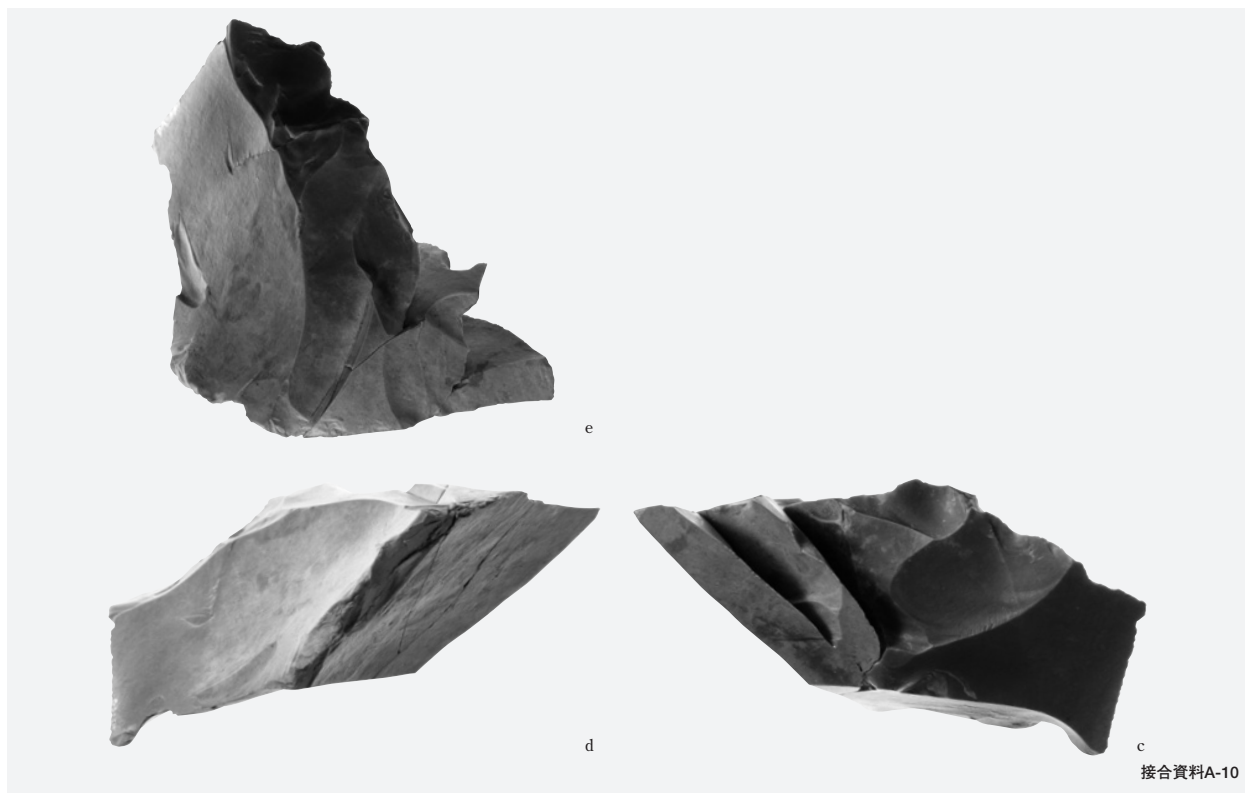




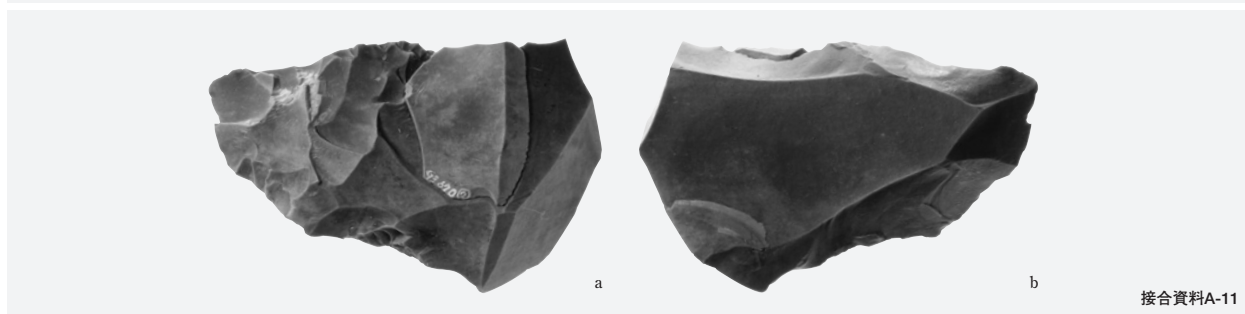
図版13 下堤G遺跡出土 接合資料A-2～6  
 PL.13. Refitted lithic artifacts No.A-2～6 excavated from the Shimotsutsumi-G site.



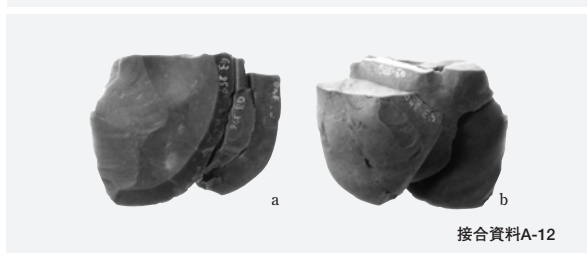
図版14 下堤G遺跡出土 接合資料A-7～9  
 PL.14. Refitted lithic artifacts No.A-7～9 excavated from the Shimotsutsumi-G site.



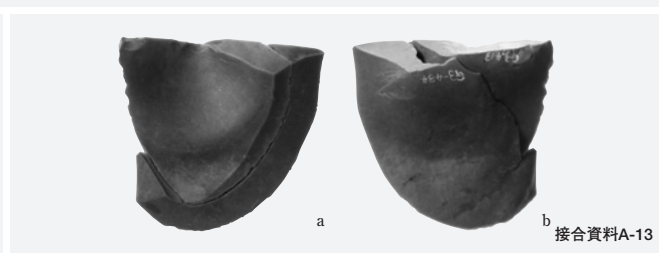
接合資料A-10



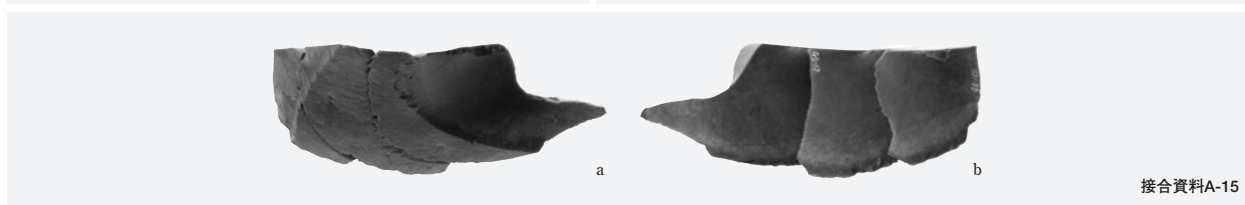
接合資料A-11



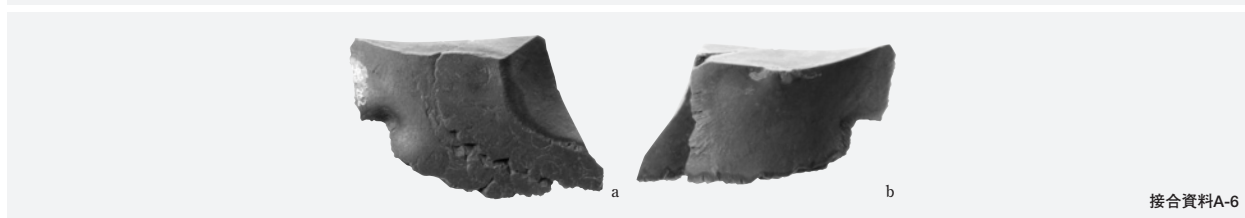
接合資料A-12



接合資料A-13

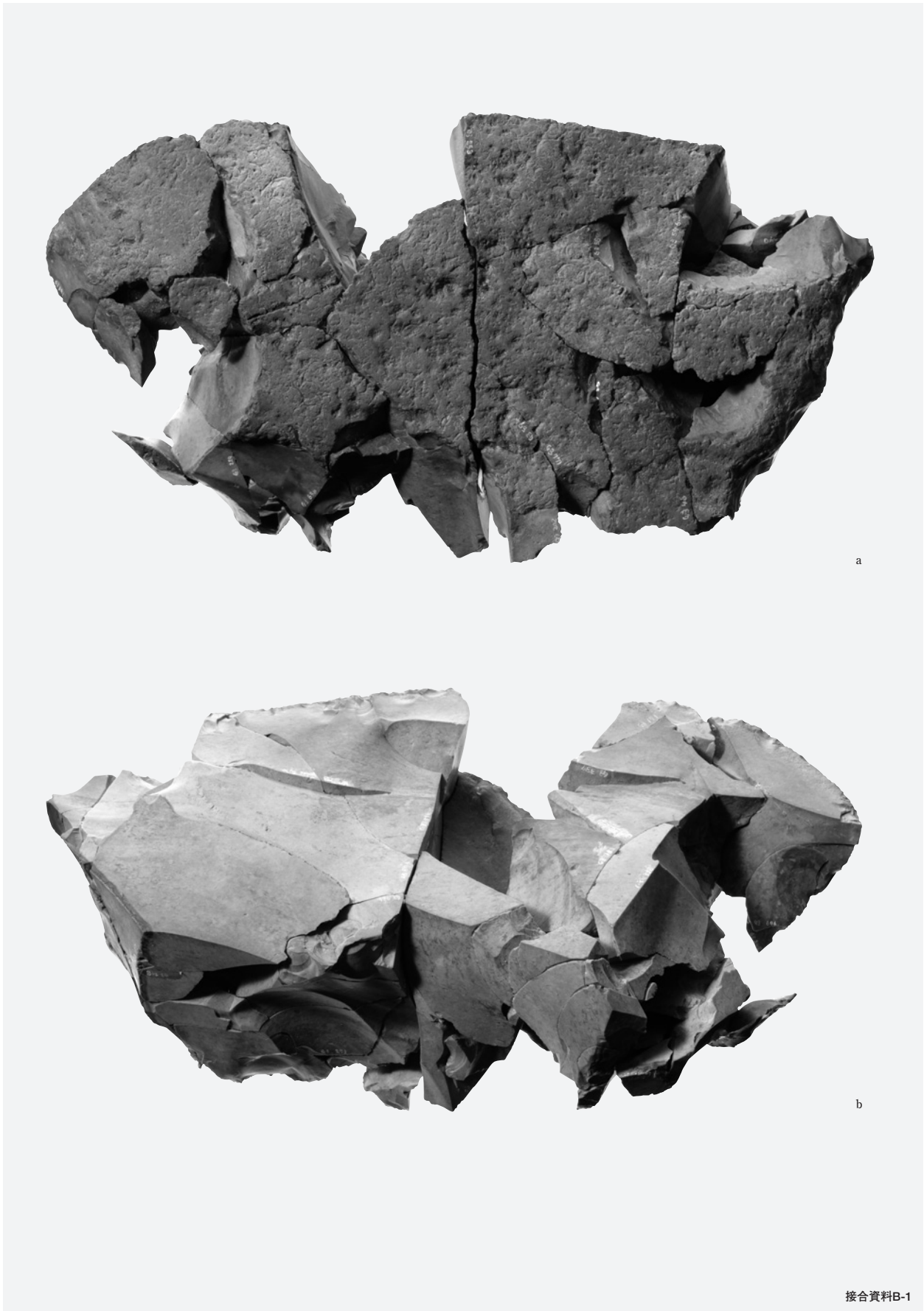


接合資料A-15



接合資料A-16

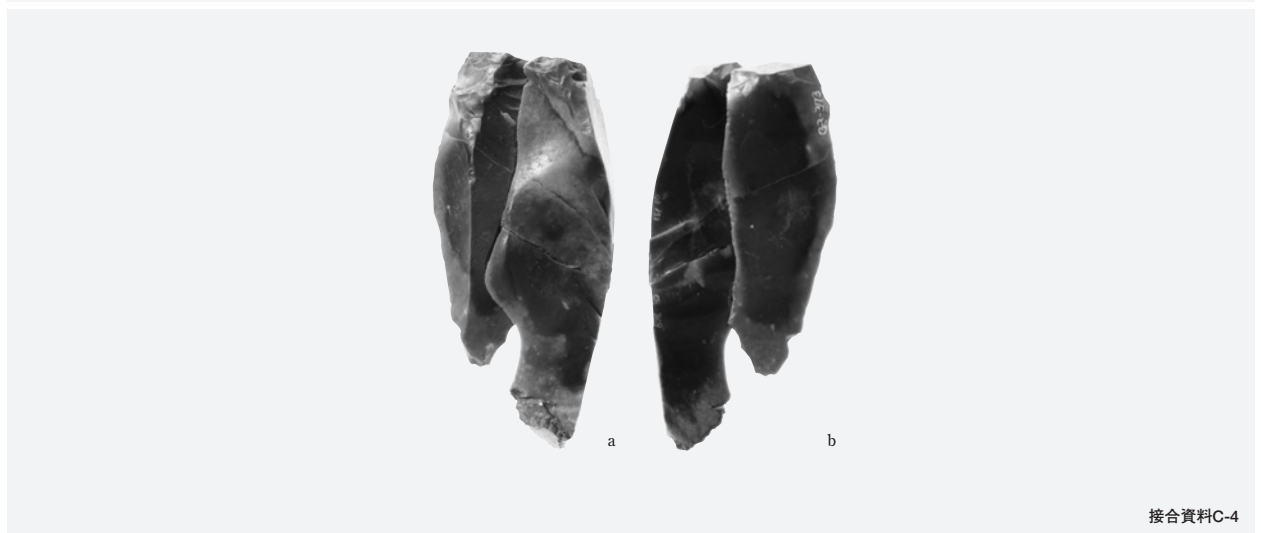
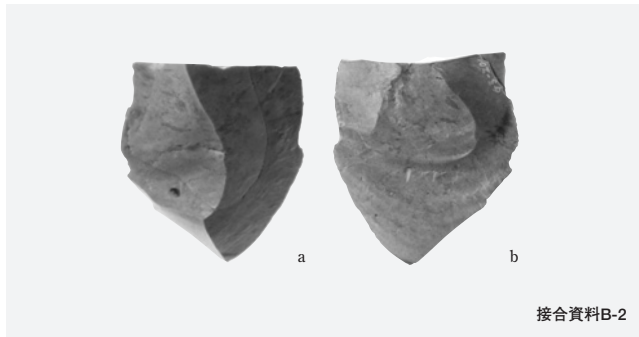
図版15 下堤G遺跡出土 接合資料A-10、11、13、15、16  
 PL.15. Refitted lithic artifacts No.A-10,11,13,15,16 excavated from the Shimotsutsumi-G site.



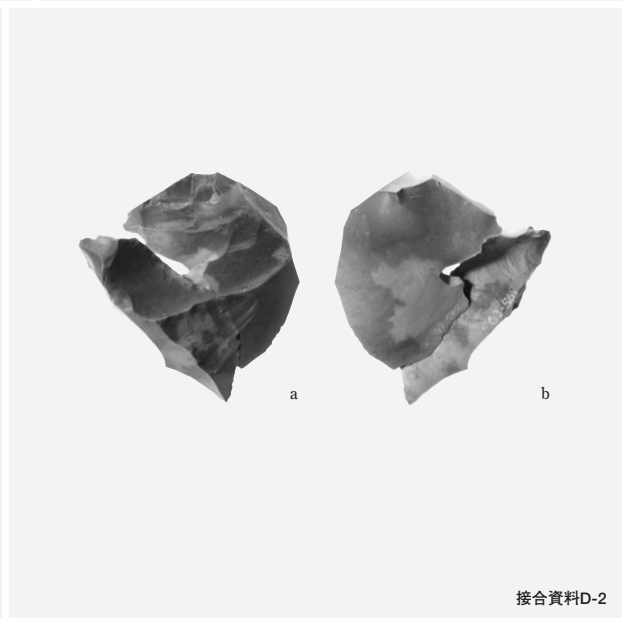
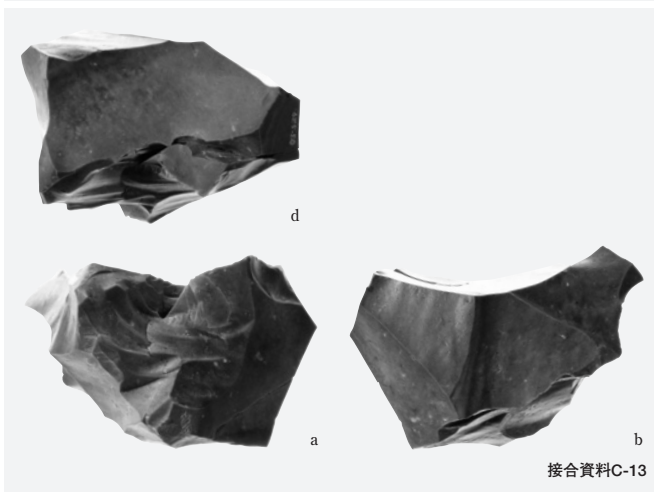
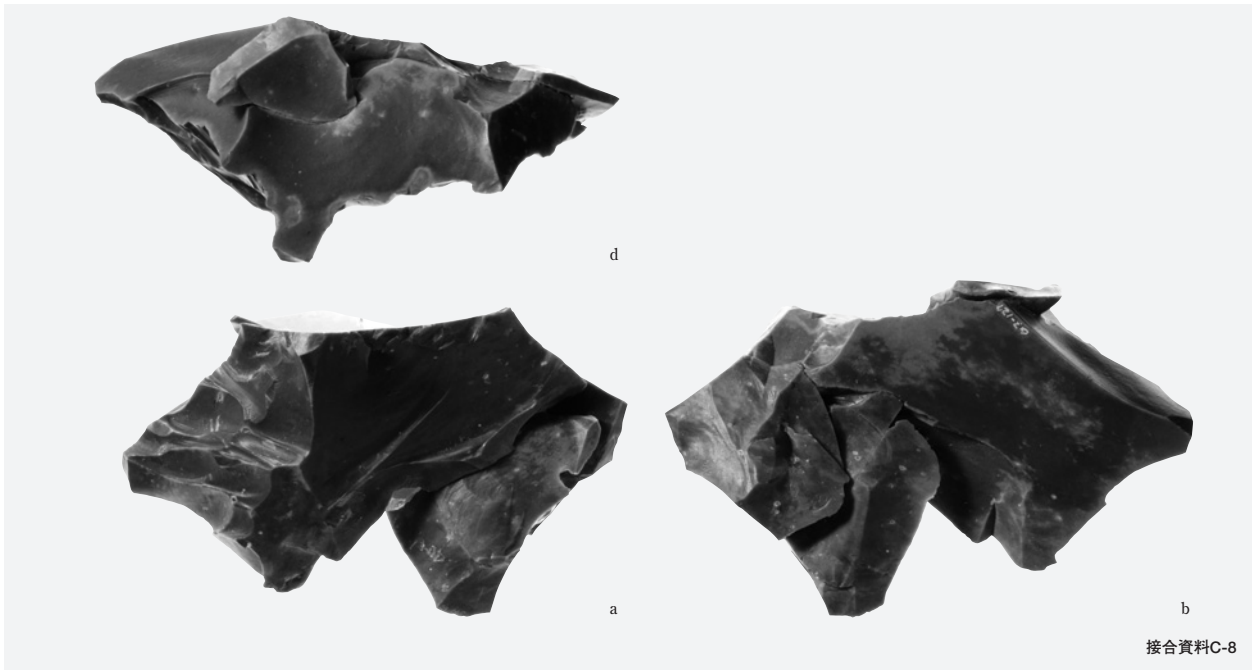
接合資料B-1

図版16 下堤G遺跡出土 接合資料B-1

PL.16. Refitted lithic artifacts No.B-1 excavated from the Shimotsutsumi-G site.



図版17 下堤G遺跡出土 接合資料B-2、3・C-3、4  
 PL.17. Refitted lithic artifacts No.B-2,3,C-3,4 excavated from the Shimotsutsumi-G site.



図版18 下堤G遺跡出土 接合資料C-8、13、17、D-1、2  
 PL.18. Refitted lithic artifacts No.C-8,13,17,D-1,2 excavated from the Shimotsutsumi-G site.