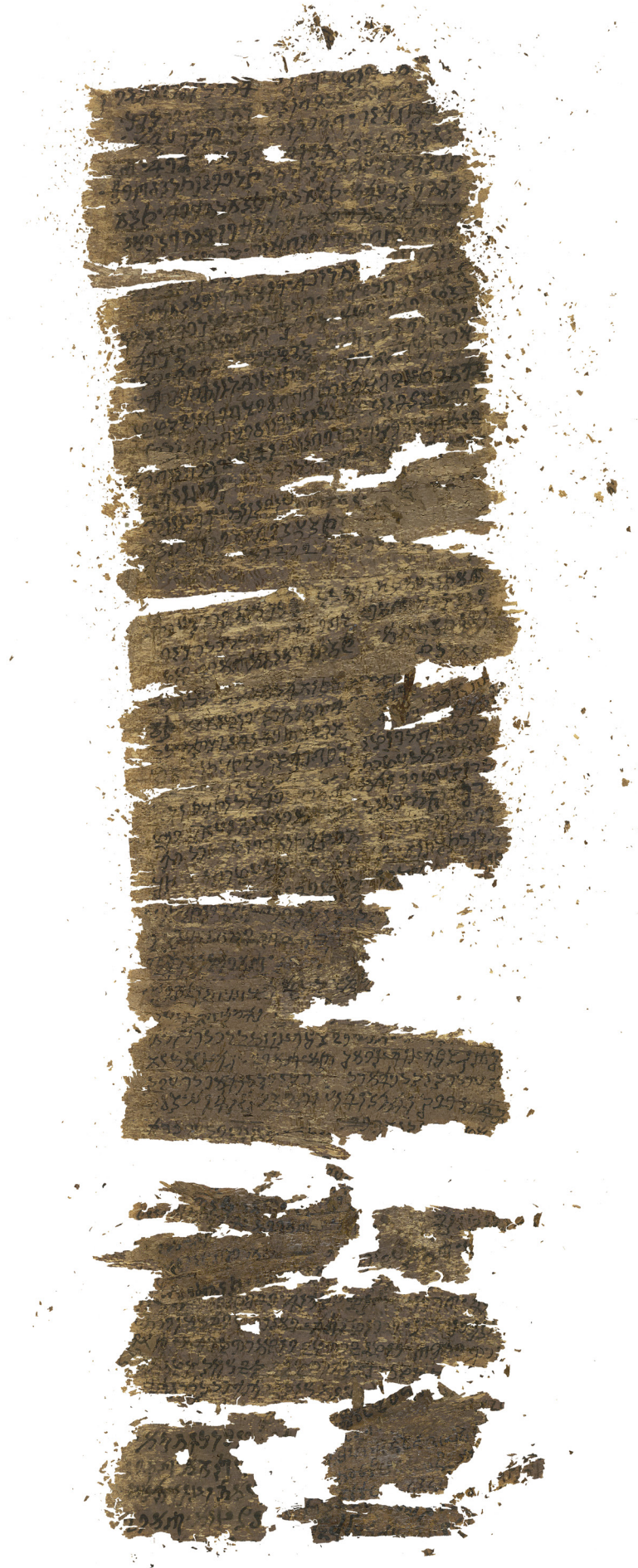


Plt. 1. BL 28, manuscript part 51 (r) (fragments 51A-F (r), lines 1-42).  
(scale 56%)

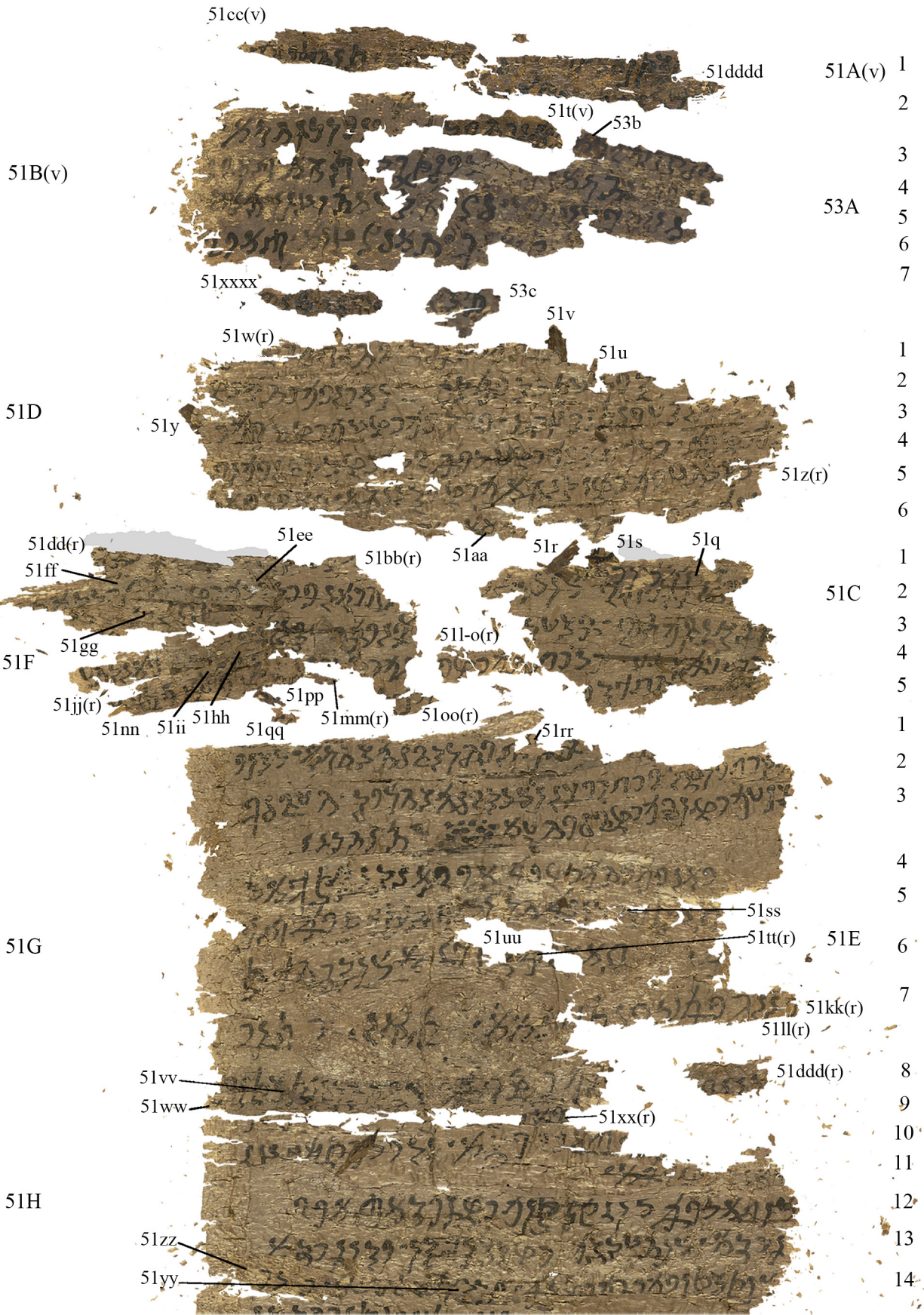


Fragment of a manuscript with approximately 20 lines of handwritten text in a cursive script, likely Hebrew or Aramaic. The text is written on a dark, textured surface, possibly leather or parchment, and is significantly damaged, with many characters obscured by tears and missing sections. The script is dense and difficult to decipher due to the fragmentation and wear.

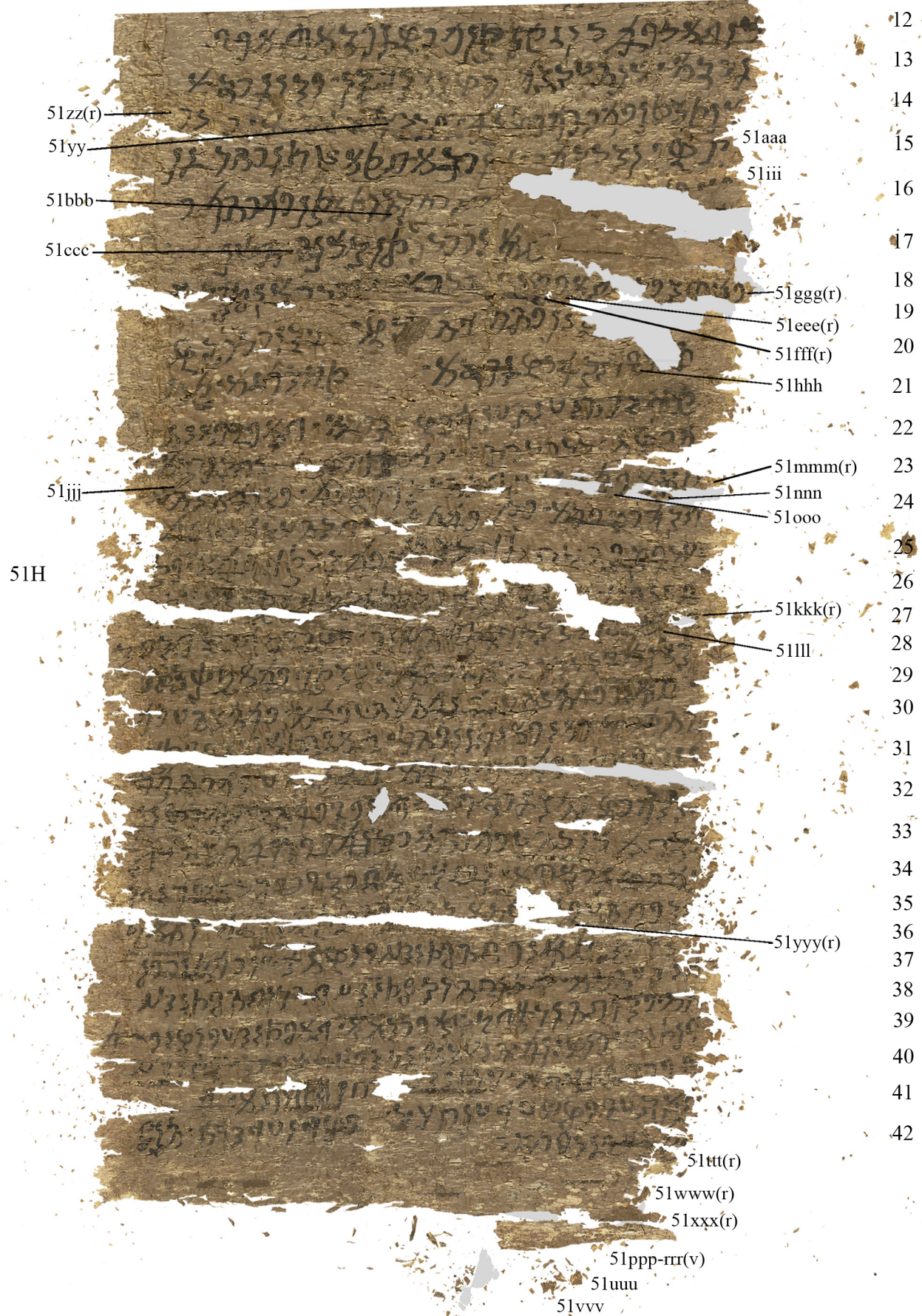
Plt. 3. BL 28, manuscript part 52 (v) (lines 74–101). (scale 100%)



Plt. 4. BL 28, manuscript part 51 (v) (lines 102–141, fragment 51ssss, fragments 51A–F (v)). (scale 56%)



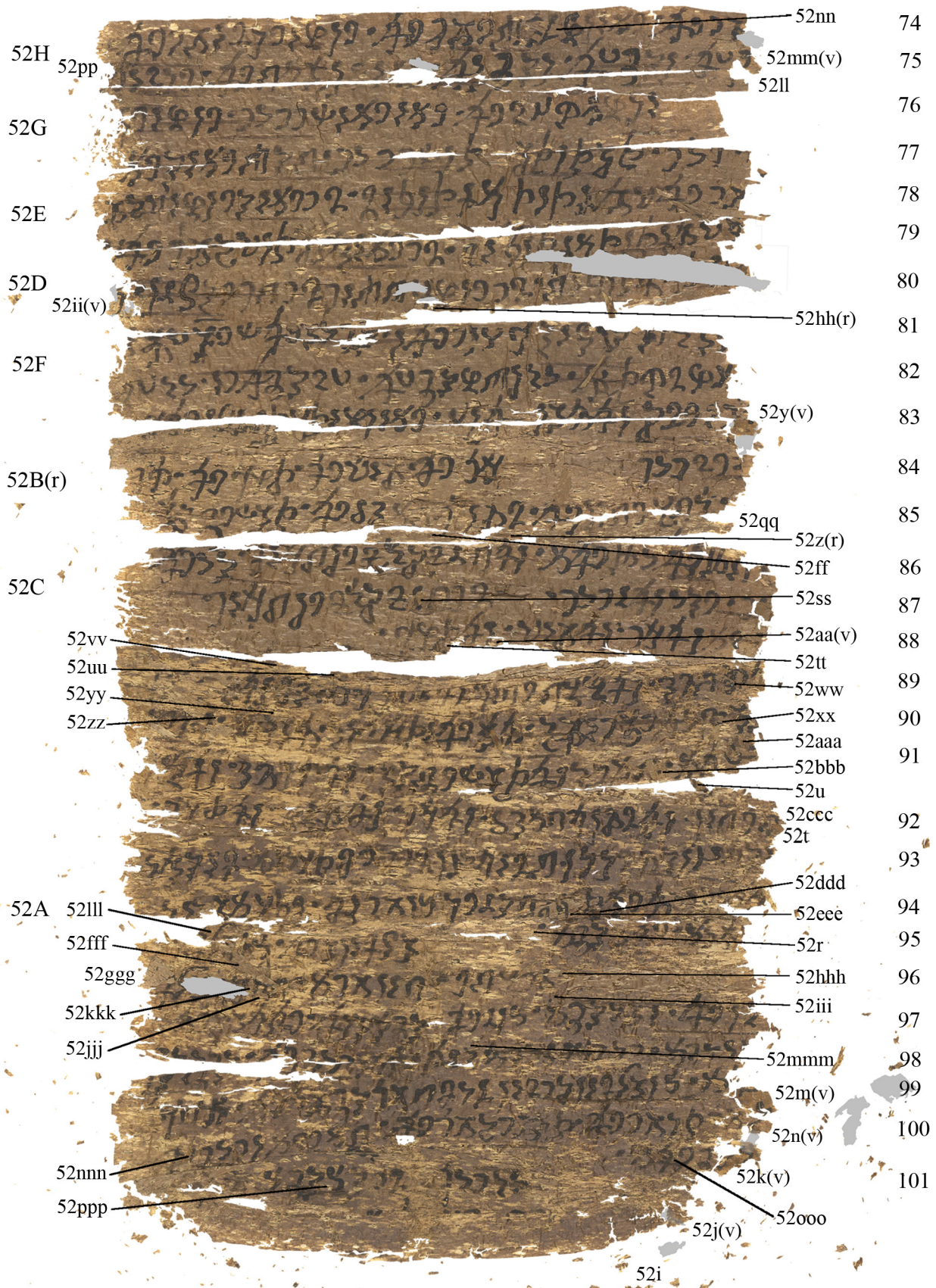
Plt. 5. BL 28, manuscript part 51 (r), reconstructed, initial fragments (fragments 51A (v), 51B(v), 53A, 51C-F (r), lines 1-14). (scale 92%; brightness +20, contrast +15)



Plt. 6. BL 28, manuscript part 51 (r), reconstructed, main portion (lines 12–42). (scale 100%; brightness +20, contrast +15)

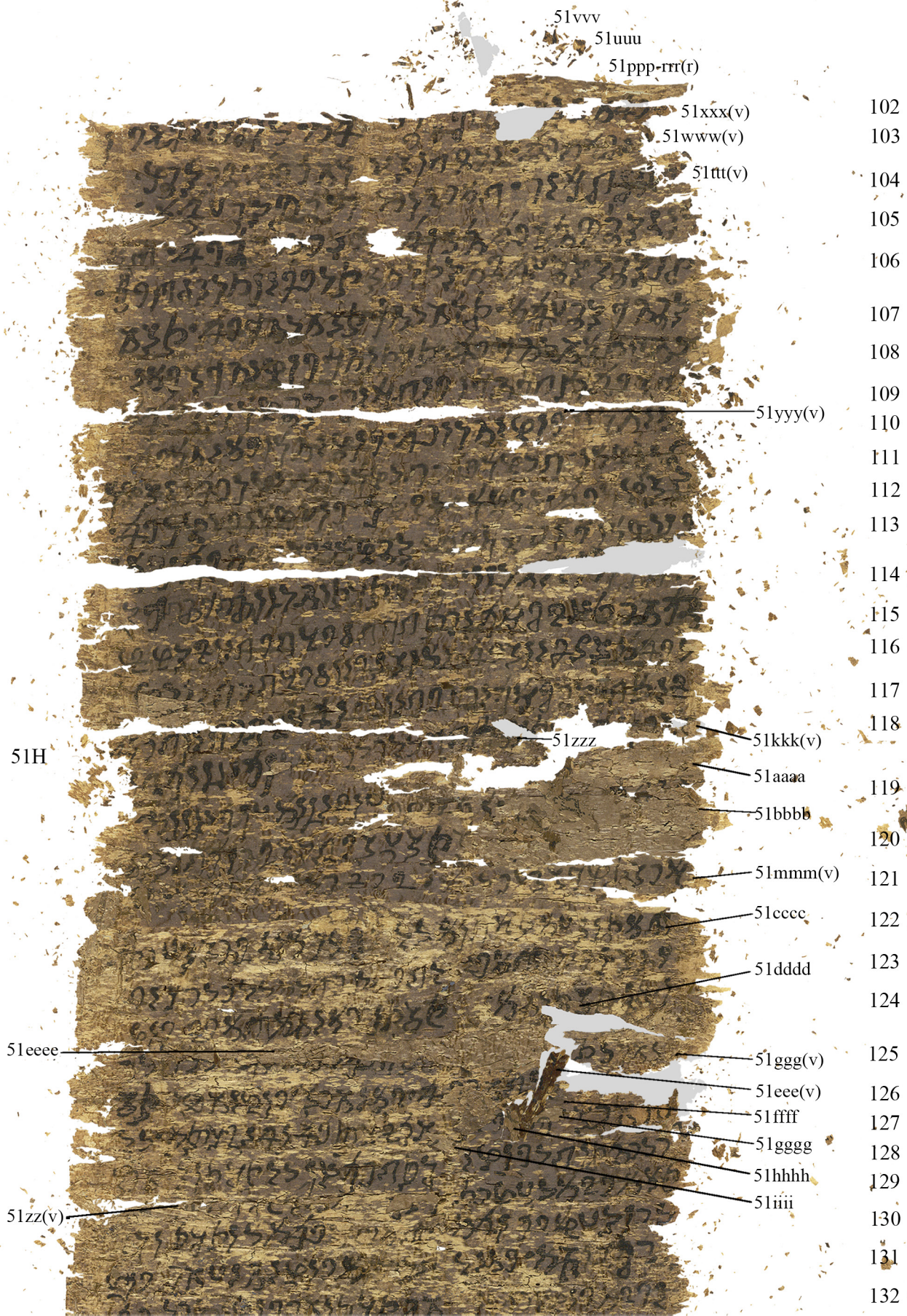
		52j(r)	43
			44
52l		52k(r)	45
		52n(r)	46
		52m(r)	47
			48
			49
52A		52o	50
		52p	51
		52q	52
		52s	53
		52t	54
		52u	55
		52v	56
		52w	57
		52x	58
		52aa(r)	59
52C		52bb	60
		52cc	61
		52dd	62
52ee		52z(v)	63
52B(v)			64
		52y(r)	65
			66
52F		52rr	67
		52hh(v)	68
52D	52ii(r)		69
		52jj(r)	70
52E		52kk(r)	71
			72
52G		52gg	73
		52oo	
52H		52mm(r)	

Plt. 7. BL 28, manuscript part 52 (r), reconstructed (lines 43–73). (scale 90%)

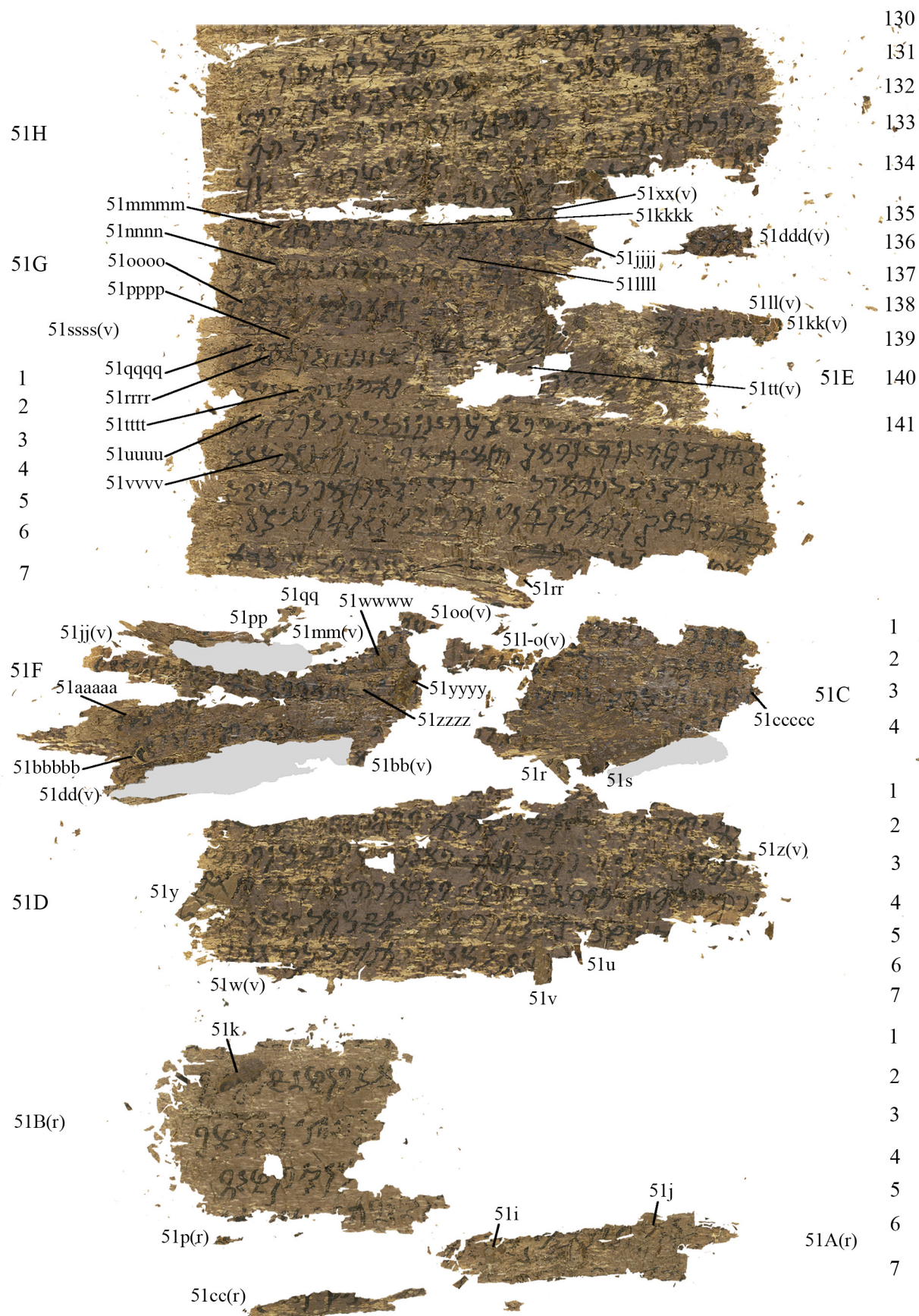


Plt. 8. BL 28, manuscript part 52 (v), reconstructed (lines 74–101). (scale 97%)

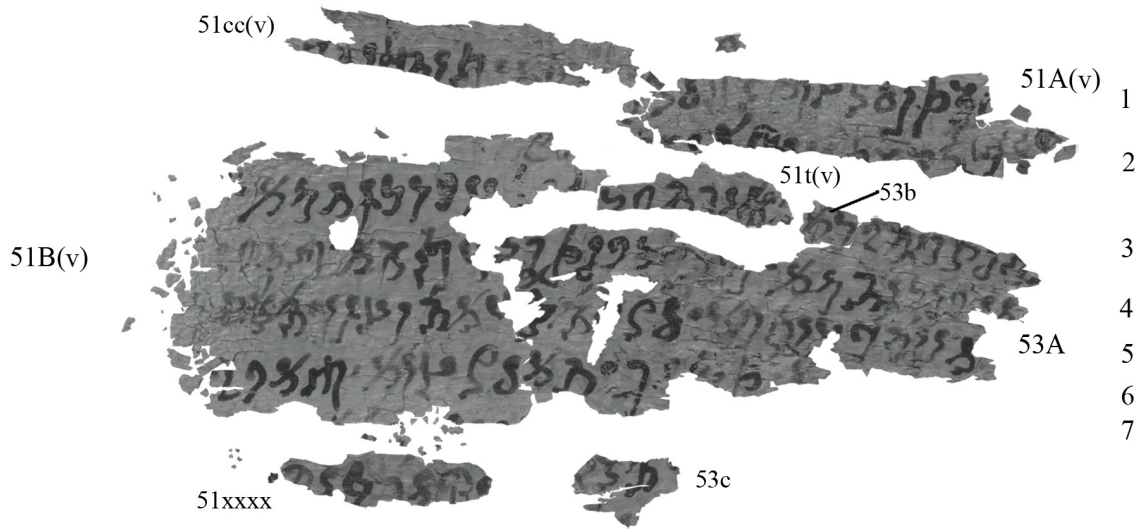




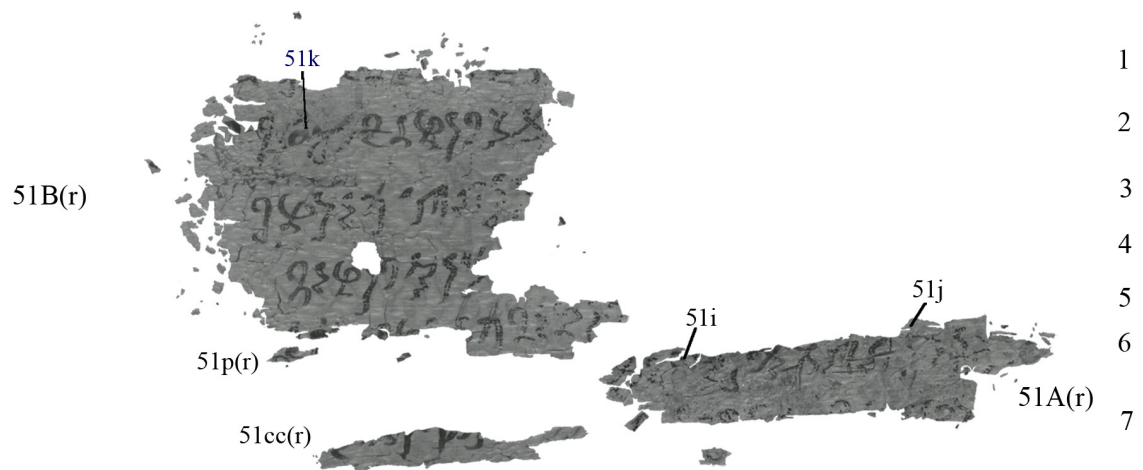
Plt. 9. BL 28, manuscript part 51 (v), reconstructed, main portion (lines 102–132). (scale 100%; brightness +20, contrast +15)



Plt. 10. BL 28, manuscript part 51 (v), reconstructed, final fragments (lines 130–141, fragments 51C–F (v), 51A (r), 51B(r)). (scale 89%; brightness +20, contrast +15)



Plt. 11a. BL 28, manuscript part 51 (r), initial strip. (scale 100%; IR image)



Plt. 11b. BL 28, manuscript part 51 (v), final strip. (scale 100%; IR image)