SHADOWER STORY	116. &I.		= 0	Kon	U	uhl-St					lelber	g.			WE 1.	
		Janu	lar			Grolbel	kub	eria	ht.	-	90	brua	r			
<u>Ne</u> 1	1. pm		13 13 14	eid 41 51 8 41 33	37 9 11 16	Augl.	I	S G	1	CARREST MARK	ip is MU els	7 8 8	49 59 0 17 33	14 35 0 20	143 mm	I
2	13. am	is:	7	21	28 6 50	1.5mm		10		pm	F «L MW F	14	43 46	58	9.6 snur	7
3	13.am	ip is in Mr		49	15	9.5 mm	E	11	6.	pru	es' eL MN F	22 22 22	57 4.9 19.0 20 56	9 -	2.9 mm	I
4.	15. am	4L F	5	55 2	•		I	12	14.	Q111	ℓL T	11	56 19			I
5	24.0 541	eP AP AS	7777	00047	4 6 11		I	13	15.	pm	€L F	12 12 (\$4	9 41 irm	?)		I
6	26. am	MS F iP	8	9 27 40	47 - 41	M Muu	I	14	20	pm	eP & LAN F	18 18	59 25 44	42 56 6	1111111	T
,		is il MW F	7 7 8	42 43 46 37	39	32.6 ma		15	27	pru		19 20 20 20	46 26 33 43			I
7	30. pm	eL F		. 45 52		Address de la Ad	I				AL MW F	.21	59	30	3.9 mm	
100	31.pm					when:1	I 3.14	15.1	8.19.	20.	Jan. 1				1. Feb	

Härkere mikroseismische Unvuhen: 13.14.15. 18.19.20 Jan und 6. 7. 8. 9.10. Feb

Nº 3 Königstuhl - Hermoarte. Heidelberg. 1916. V. V. M. Erdbebenbericht. Jule. Mai . St. Ve Datum Zeil Zail Thate Dalum Phase Anusl. eP iP 30. am 32 1. am 10 25 13 13 23 is iI F iI 25 58 10 31 38 10 32 17 5 56.5 I 9. pm 15 5 3.am I 24 19 F 45 15 56 eP3 4. am 34 42 52 40 10.8 53 15 12 5 MW 12 53 41 37.0 mu T 12 8. 10 m 14 17. pon I 15 44 14. pm 7 20 19 I 20 28 23 36 20. pm e,S 29 53 30 35 122 mm 46 30 26 2.5 min 20 20 43 Juni 15. asm 9 45 I 1 25 16. am 23 28 I 27: am 31 21 28. a.m 7 57 39 21. 10 m 29.000 21 31 25 21 55 1 22 MW 1 I 2.0 mm 31.am 20 149 23 28 14

Zeil: millere Greenwicher.

10,10. 1. - 16. VII. Erdbebenbericht. August. August Daline Phase Zeit-Aupl. 51. Dahum Phase Feit 15 pm T 53 16 50 2. am 50 17 39 59 i,s' 15 16 41 2 1 15 36 iL 16 iL 46 41 57 2 18 16 ME MN 2 36 42 33 1.7 min 5 2.5 mm F 45 59 eP 46.6 I eP 15. pm 51 15. am 32 30 il ME 8 48 34 15 ag mm MI T 14 20 111111 34 58 44 P 15.12 M T 5 15 eP 6 36 T 21 52 15 am 50 7 iL MW 7 12 52 9 MW 52 1.4 MM 24 20 16 F 9 16.0 111 eF 38 8 I 15.0.111 33 44 is ME 8 35 03 11:14 31 48 11 F 40 6 16 Mh 54 9 1850 11114 F 15. am I 19 31 is 58 20 62 16. and iI 26 P 21 16 23 Z 8 1,5 MW 21 32 8 17 53 F iL 35 18 15 MW 18 25 S.5 Alla ME 25 I 8 0.5 mm 18 15. pm 15 14 8 3 56 2 iL 14 3 18 63 16. am ep 16 MW 3 14 25 5.3 mm 33 I F MW 0.6 MAR 14 14 35 38 8 ME R 35 50 a5 mon 2P 3 15. pm 14 F 43 MW 14 23 4 5 1.5 111111 64 16. am OP F 30 I 45 MIN 18 mm 47 43 Z 15. pm &P 58.5 MW 0.5 15 0

Zeil: millere breen wicher.

April tole, it was the Outston to out consist a

1916. 16.III. - 12.IX.

Konigstubl - Stormwarte. Heidelberg. Grobebenbericht

Nº 5.

August		September		
	1 Aug 41 16 201 18 18 18 18 18 18 18 18 18 18 18 18 18	7.1	10	

NE	Datum	Phase	Zeid	Angol	51.	No	Dalum	Phase	足	eis	_	Ampl.	SI
65	16. am	eP	10 350		I	74	27. pm	eL	23	22			I
		MW	10 37.4	0.2 mm			28. a 111	F	0	24	1		
		F	10 40										
						75	28. am	iP_E	6	49 2	10 to 2 to 2 to 2 to 3 to 3 to 3 to 3 to 3		I
66.	16. am	eP	11 4.3		I			iSE	6		12		
		MW	11 64	0.2 mm				MN	0	57 1		60 mm	
		F	11 10					iIN	7		20	21 - 11	
4-	.6	in	11 10 3		I			MW	7	16	1	31.5 mm	
67	16 pm	iP MW	15 17 3 15 19 5	0.4 mm					1 gehen	ineir	rand	ter über	
		F	15 26	V.4 MM		76	28.am	P&5) 0		1		T
			10 20			1	-0.14 771	eL	8	11 3	2		
68	16. pm	eP	15 44.3		T			MN	8	22 4		8 mm	
	,	MN	15 46.1	0.7 mm				ME	8	22 5		s mm	
		F	15 49	1				F	9	9			
6	.0 0	eP	11 16 22		I								
ag	18. am	1	11 56 23					0					
eg	18. UM	MW	11 58 27	0.6 mm				de	ptem	ber.			,
eg	18. сет рт	CLARK CONTRACTOR	11 58 27 12 10	0.6 mm				- 1					7
	рт	MW F	11 58 27 12 10	0.6 mm		77	3. am	el el	8	11			I
		MW F eP	11 58 27 12 10 16 83 7			77	3. am	- 1					I
	рт	MW F eP MW	11 58 27 12 10 16 83 7 16 34 42	06 um				eL F	8 9	11 0			
	рт	MW F eP	11 58 27 12 10 16 83 7			77	3. am	eL F iP	8 9	11 0		COLUMN TO THE PARTY OF THE PART	I I
70	рт 18. Jэгп	MW F eP MW F	11 58 27 12 10 16 83 7 16 34 42 16 44		I			eL F iP ME	8 9 6 6	11 0 55 10 55 1	4 2	e o mus	
70	рт 18. Jэгп	MW F eP MW F	11 58 27 12 10 16 83 7 16 34 42 16 44					eL F iP ME	8 9 6 6	11 0 55 10 55 10 3 5	4 2	COLUMN TO THE PARTY OF THE PART	
70	рт	MW F eP MW F	11 58 27 12 10 16 83 7 16 34 42 16 44		I			eL F iP ME	8 9	11 0 55 10 55 1	4 2	COLUMN TO THE PARTY OF THE PART	
70 71	рт 18. Jэчн 18. Jэт	MW F EP MW F EP F	11 58 27 12 10 16 83 7 16 34 42 16 44 17 16.5 17 21		I			eL F iP	8 9 6 6 7 7 8	11 0 55 10 55 10 3 5	4 2	COLUMN TO THE PARTY OF THE PART	
70	рт 18. Jэгп	MW F EP MW F EP F	11 58 27 12 10 16 83 7 16 34 42 16 44 17 16.5 17 21 10 22 14		I	78	11. am	eL F iP ME iS eL F	8 9 6 6 7 7 8	11 0 55 10 55 10 3 5 22 5	4 2	e.6 mis	
70 71	рт 18. Jэчн 18. Jэт	MW F eP MW F	11 58 27 12 10 16 83 7 16 34 42 16 44 17 16.5 17 21 10 22 14		I		11. am	eL F iP ME iS eL F	8 9 6 6 7 7 8	11 0 55 10 55 10 3 5 22 5 39 10 45 3	4 2	e.6 mis	I
70 71	рт 18. Jэчн 18. Jэт	MW F EP EP EP . e.L.	11 58 27 12 10 16 83 7 16 34 42 16 44 17 16.5 17 21 10 22 14 10 25 10 38		I	78	11. am	eL F IP MESSEL F	8 9 6 6	11 0 55 10 55 10 3 5 22 5	4 2	.6 mis	I
70 71	рт 18. Jэчн 18. Jэт	MW F EP EP EP . e.L.	11 58 27 12 10 16 83 7 16 34 42 16 44 17 16.5 17 21 10 22 14 10 25 10 38		I	78	11. am	eL F iP ME iS eL F	8 9 6 6 7 7 8	11 0 55 10 55 10 3 5 22 5 39 10 45 3	4 2	.6 mis	I
70 71 72	рт 18. Jэчн 18. дэт 24. ам	MW F EP MW F EP F	11 58 27 12 10 16 83 7 16 34 42 16 44 17 16.5 17 21 10 22 14 10 25 10 38		I	78	11. am	eL F iP ME iS eL F	8 9 6 6 7 7 8	11 0 55 10 55 10 3 5 22 5 39 10 45 3	4 2	.6 mis	I

Zeil: millere Greenwicher. Amplitude von der Ruhelinie aus gemessen.

FWolf.