		56 tex	510 mkii	450 mkiv	72 mkvi	453 lua
ii iv	anch		4	5	1 📕	2
iv	attr		- -	6		6
iv	back			5		3
ii iv	bibl		1	2		2
iv	blob			1		1
ii iv	buff		2	10	1	11
	bxml			1		
ii iv iv	catc char		6	6 4		1 9
iv	chem			2		2
iv	cldf			5		6
ii iv	colo		8	9		3
ii iv	cont		12	14		
ii iv	core		16	9		7
ii iv	data		39	1		25
iv	enco file		39	1	6	6
ii	filt		2			0
ii iv	font		10	6	15	44
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	6		1
ii iv iv	lang layo		26	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11
Τ ۷	lpdf					18
iv	luat			4		16
iv	lxml			4		12
	m	10	15	28	3	7
ii iv	math		13	14	3	13
ii iv	meta ml:b		12	17 3		6 5 6
iv ii iv	mlib mult		24	6	1	9
iv	node		2-1	6	-	26
ii iv	norm		7	1		
ii iv	pack		4	10	2	2
ii iv	page		23	28	8	7
	pdfr		3	4		4.11
iv ii iv	phys prop		3	1		1
iv	publ		S _	6	6	11
ii iv	regi		27	1		27
	s	45	13	46	1	19
ii iv	scrn		4		8	7
iv	scrp		3	1		4
ii iv ii iv	sort spac		2	1 1 11		2 5
ii	spac		16			<u> </u>
ii iv	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv	symb		11	9		1
ii iv	syst		10	8	o =	3
ii iv iv	tabl task		8	9 1	2	2 1
ii	thrd		4			- =
iv	toks			1		1 ■
ii iv	trac		1	5		15
ii iv	type		20	49	1	1
ii iv	typo		1	23	3	25
ii iv	unic		19	1		1
ii	util verb		12			29
iv	X	1	43	23		8
ii	xetx		4			
ii	xtag		35			

110 A CHIDGT	1, 2017	181010 tex	4244973 mkii 4929893 +	2486370 mkiv	728639 mkvi	3317358 lua 7154167 +
ii iv	anch		51156	33184	12608	26084
iv	attr			7812 I		23374
iv	back			20203		61234
ii iv	bibl		29628	49848		19644 ■
iv	blob			778		2619
ii iv	buff		27082	26861	2447	48464
	bxml			14228		
ii iv	catc		20214	25451		911
iv	char			3119		- 110407
iv	chem			19937		18531
iv	cldf		4.07000	947		34360
ii iv ii iv	colo		107820 1 9166 1	92822 ■ ■ ■ ■ 11692 ■		23463
ii iv	cont core		121597	47448		46522
11 10	data		121397	47440		108137
ii iv	enco		239352	7496 I		100107
iv	file			, 250 -	17884	32601
ii	filt		2612 l			
ii iv	font		100181	28946	120788	600926
ii iv	grph		54876	53106		45360
ii iv	hand		21944	788		
ii iv	java		24509	18227		5295 ▮
ii iv	lang		139935	51826		73399
iv	layo			366		992
	lpdf					195318
iv	luat			9647		47360
iv	lxml	20270	00000	12986	00001	109494
44 4**	m ma+h	38378	89086	75494	22001	49895
ii iv ii iv	math meta		106653 7 1369	95596 58332	41713	146114 35382 3
iv	meta		7 1303	5518		56640
ii iv	mult		- 34085	57456	3046	- 97269
iv	node		_	12799		207100
ii iv	norm		24207	2614		
ii iv	pack		81075	137304	5830	5007 ▮
ii iv	page		278005	288963	79038	40196
	pdfr		32610			
iv	phys		_	11334		16103
ii iv	prop		9042	1421		
iv	publ		440000	42639	41065	106106
ii iv	regi	140740	149606	382	4424	56421
ii iv	S	140742	48567 84463 	99447	4431 83648 	52208 11585 1
iv	scrn		04403	1509	03040	45398
ii iv	scrp sort		20298	139		35478
ii iv	spac		85334	113251		45655
ii	spec		133395			
ii iv	strc		345995	165184	256322	181313
ii iv	supp		171077	61780		6256 ▮
ii iv	symb		82837	34215		1033
ii iv	syst		125899	137444		5652
ii iv	tabl		115623	178634	17510	19952
iv	task		TATO:	119		8857 ■
ii	thrd		74501	1000		E400
iv	toks		12446	1336		5482
ii iv	trac		13446 -	6160 - 178270 	15614	92712
ii iv ii iv	type		358155 147	60500	4694	1342 140675
ii iv	typo unic		56356	433	4034	347
<u> </u>	util			100 1		148291
ii	verb		72521			
iv	X	1890	273315	120379		64394
ii	xetx		126321			
ii	xtag		220913			





