•						
		58 tex	508 mkii	418 mkiv	63 mkvi	394 lua
	on ah			5		
ii iv	anch		4	5	1	2
iv	attr					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	catc		6	6		1
iv	char			4		8
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
	data					25
ii iv	enco		39	1		
iv	file				6	6
ii	filt		2			
ii iv	font		10	6	14	42
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	6		1 ■
ii iv	lang		26	9		9
iv	layo		20	1		1
ıv	lpdf			1		18
iv	luat			4		16
				4		
iv	lxml	11	1.4	92	4	12
	m 	11	14	23	4 1 -	6
ii iv	math		13	14	1 -	11
ii iv	meta		12	10		5
iv	mlib		0.4	3	4 -	4
ii iv	mult		24	6	1	9
iv	node			6		22
ii iv	norm		7	1	<u>_</u>	_
ii iv	pack		4	10	2	2
ii iv	page		23	29	7	7
	pdfr		3			
iv	phys			1		1 ■
ii iv	prop		3	1		
ii iv	regi		27	1		26
	S	46	12	38	1	2
ii iv	scrn		4		8	7
iv	scrp			1		3
ii iv	sort		3	1		2
ii iv	spac		2	12		5
ii	spec		16			
ii iv	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv	symb		11	9		1 ■
ii iv	syst		10	8		3
ii iv	tabl		8	9	2	2
iv	task			1		1
ii	thrd		4			
iv	toks			1 ■		1
ii iv	trac		1	- - 5		14
ii iv	type		20	45	1	1
ii iv	typo		1	17	3	16
ii iv	unic		19	1	-	1
TT TA	util			± =		25
4 4			10			20
ii	verb	1	12	21		7
iv		1	43	21		
ii	xetx		4			
ii	xtag		35			

mprii (,	2010 11	197972 tex	4234232 mkii 4906184 +	2312925 mkiv	635275 mkvi	2616862 lua 6133232 +
ii iv	anch		51156	33263	12608	25201
iv	attr			7832 I		22829
iv	back			19542		46104
ii iv	bibl		29628	49894		18964
iv	blob			342		2159
ii iv	buff		27082	23735	2447	46445
	bxml			14228		
ii iv	catc		20214	24380		864
iv	char			2886 		- 101339
iv	chem			18735		18110
iv	cldf			801		26478
ii iv	colo		107820	91255		21645
ii iv	cont		19166	9684		10057
ii iv	core		121531	43144		42657
	data		020250	7200		101108
ii iv iv	enco file		239352	7382	15857	30647
ii	filt		2612 		10007	00011
ii iv	font		100181	27672	107179	513828
ii iv	grph		54876	53046		39797
ii iv	hand		21944	788		
ii iv	java		24509	18227		5294 ∥
ii iv	lang		139935	49373		54888
iv	layo			366		950
	lpdf					168874
iv	luat			8474		45627
iv	lxml			12587		105931
	m	40806	86653	61830	29636	46044
ii iv	math		106653	76190	22639	113191
ii iv	meta		71369	55358		29195
iv	mlib		24005	5151	2046	47659
ii iv	mult		- 34085	46931	3046 <mark> </mark>	- 94202
iv ii iv	node		24250	11458 ■ 2614 		98037
ii iv	norm pack		81075	132505	5817 I	3363
ii iv	pack		278005	298303	64126	31227
11 10	pdfr		32610	230000	01120	01221
iv	phys		02010	11491		15436 ■
ii iv	prop		9042	1421		
ii iv	regi		149606	382		54401
	s	155276	40287	91182	4431	7674
ii iv	scrn		84463		83323	11277
iv	scrp			1343		36783
ii iv	sort		20298	139		34350
ii iv	spac		85334	111672		37948
ii	spec		133395			450000
ii iv	strc		345995	154144	247242	159388
ii iv	supp		171077	59208		3455
ii iv	symb		82837	33732		995
ii iv	syst +abl		115623	136891 175761	16828	4622
ii iv iv	tabl task		115623	119	10020	7491
ii	thrd		74501	110		I TOI =
iv	toks		. 1001	1336		5444 ∥
ii iv	trac		13446	5961 ■		81049
ii iv	type		358155	162444	15450	1321
ii iv	typo		147	49447	4646	74081
ii iv	unic		56356	433		347
	util					122245
ii	verb		72521			
iv	X	1890	273310	107843		37517
ii	xetx		126321			
ii	xtag		220913			





