		60 tex	507 mkii	367 mkiv	26 mkvi	352 lua
ii iv	anch		4	4		1
iv	attr			5		5
iv	back		_	5		3
ii iv	bibl		1	2		2
iv ii iv	blob buff		2	1 1 11		1 11
11 10	bxml		2 -	1		11
ii iv	catc		6	6		1 Ⅲ
iv	char			4		8
iv	chem			2 5		2 5
iv ii iv	cldf colo		8	7		2
ii iv	cont		12	12		-
ii iv	core		16	12		6
	data					25
ii iv iv	enco file		39	1	6	6
ii	filt		2			Ŭ <u> </u>
ii iv	font		10	7		35
ii iv	grph		3	5		7
ii iv	hand		2	1 - 5 		1 ■
ii iv ii iv	java lang		6 26	7		6
iv	layo			1		1
	lpdf					18
iv iv	${ t luat} \ { t lxml}$			4 4		16 12
ΙV	m	13	13	20	3	5
ii iv	math		13	12		9
ii iv	meta		12	15		5
iv	mlib mult		24	3 7		4 8
ii iv iv	node		24	8		23
ii iv	norm		7	1		
ii iv	pack		4	7	1	2
ii iv	page		23 	25	1	4
iv	pdfr phys		3	1		1
ii iv	prop		3	1		
ii iv	regi		27	1	_	26
ii :	S	46	12 4	34	1 8	2 7
ii iv iv	scrn scrp		±	1 ■	0	3
ii iv	sort		3	1		2
ii iv	spac		2	9		5
ii	spec		16	23	0	20
ii iv ii iv	strc supp		16 20	23	2	20 2
ii iv	supp		11	8		1
ii iv	syst		10	8		3
ii iv	tabl		8	8	2	2 1
iv ii	task thrd		4	1		1 -
ii iv	toks		- ——	1		1
ii iv	trac		1	3		9
ii iv	type		20	18	0	1
ii iv ii iv	typo unic		1 1 19	12 1	2	13 1
v	util			- -		11
ii	verb		12			
iv		1	43	18		7
ii ii	xetx xtag		35			
	1.00E					

		205100 tex	4225404 mkii 4885441 +	2258056 mkiv	216374 mkvi	2209059 lua 5619155 +
ii iv	anch		51156	43282		6717 ■
iv	attr			7598 ▮		19833
iv	back			18721		45307
ii iv	bibl		29628	47733		18483
iv	blob			342		2159
ii iv	buff		27006	23189		45206
	bxml		<u>_</u>	14228		
ii iv	catc		20214	22638		864
iv	char			2726		- 94556
iv	chem			14545		14507
iv ii iv	cldf		107490	815 85595 		23519 18724
ii iv	colo cont		19100	14831		10/24
ii iv	core		121531	85362		27906
11 10	data		121001	00002		98936
ii iv	enco		239352	6538 ■		
iv	file				13814	22109
ii	filt		2612 			
ii iv	font		100181	91220		425316
ii iv	grph		54876	36677		34160
ii iv	hand		21944	1194		
ii iv	java		24509	16529		5023
ii iv	lang		139935	42042		50129
iv	layo			366		950
±	lpdf			0140		162647 43834 43834
iv	${ t luat} \ { t lxml}$			8142 ■ 12048 ■		98837
iv	m	48420	80726	43429	22582	38796
ii iv	math	10120	106653	64114	22002	96986
ii iv	meta		71369	49386		28945
iv	mlib			3284		44168
ii iv	mult		- 34085	40674		- 80635
iv	node			12704		110740
ii iv	norm		24250	28		
ii iv	pack		81075	91518	1494	2672 ∥
ii iv	page		278005	281026	3365	15488
	pdfr		32610	-		=
iv	phys		0040	7745		9449
ii iv	prop		9042	1185		F0700
ii iv	regi	154790	149606 39074 39074	382 83350 	4359	52780 ■
ii iv	s scrn	104790	84463	83330	81252	11036
iv	scrp		01100	847	01202	26977
ii iv	sort		20298	139		33213
ii iv	spac		85334	85897		38025
ii	spec		133395			
ii iv	strc		345985	249939	76000	148626
ii iv	supp		171075	64816		3374 ∥
ii iv	symb		82837	31370		990
ii iv	syst		125617	116982		3441
ii iv	tabl		115623	133794	11559	14411
iv	task +hrd		7/501	119		6862 ■
ii iv	thrd toks		74501	1238		5442 ▮
ii iv	trac		13446	14538		38644
ii iv	type		358155	164937		650
ii iv	typo		147	21228	1949	61098
ii iv	unic		56356	464		347
	util					30377
ii	verb		72521			
iv	X	1890 l	273310	96562		37481
ii	xetx		126321			
ii	xtag		219991			



