Ĭ		50.1	F07 1	272 1:	24 1 :	252.1
		59 tex	507 mkii	373 mkiv	34 mkvi	353 lua
ii iv	anch		4	5	1	1
iv iv	attr back			5 		5 3
ii iv	bibl		1	2		2
iv	blob		•	1		1
ii iv	buff		2	11		11
	bxml			1		
ii iv	catc		6	6		1
iv	char			4		8
iv iv	chem cldf			2 - 5 		2 5
ii iv	colo		8	9		3
ii iv	cont		12	12		
ii iv	core		16	11		6
	data					25
ii iv	enco		39	1		
iv	file				6	6
ii ii iv	filt font		2 10	7		35
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	5		1
ii iv	lang		26	7		6
iv	layo			1 •		1
iv	lpdf luat			4		18 16
iv	lxml			4		12
	m	12	13	20	3	5
ii iv	math		13	12		9
ii iv	meta		12	15		5
iv ii iv	mlib mult		24	3 6	1	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
iv	node		24	8	1	23
ii iv	norm		7	1		
ii iv	pack		4	8	2	2
ii iv	page		23	29	4	4
	pdfr		3	4		4 =
iv ii iv	phys		3	1 1 1		1
ii iv	prop regi		27	1		26
	s	46	12	35	1	2
ii iv	scrn		4	_	8	7
iv	scrp		2	1		3
ii iv ii iv	sort		3 2	1 1 10 1		2 5
ii iv	spac spec		16	10		3
ii iv	strc		16	21	3	19
ii iv	supp		20	8		2
ii iv	symb		11	8		1
ii iv	syst		10	8	0	3
ii iv iv	tabl task		8	8 1 -	2	2 1
ii	thrd		4	± =		1 =
iv	toks		· 	1		1
ii iv	trac		1	3		9
ii iv	type		20	18		1
ii iv	typo		1	12	3	14
ii iv	unic util		19	1		1 1 11
ii	verb		12			
iv		1	43	18		7
ii	xetx		4			
ii	xtag		35			

o and any	•		400E007 400010E .			0007670 lua 5649010 l
		203420 tex	4225887 mkii 4888105 +	2246826 mkiv	332771 mkvi	2237679 lua 5648010 +
ii iv	anch		51156	30385	16399	6684
iv	attr			6851		20167
iv	back		00000	19068		45761
ii iv	bibl		29628	48028		18483
iv	blob		27006	342 23169 =		2159
ii iv	buff bxml		27008	14228		45208
ii iv	catc		20214	23983		864
iv	char		20211	2886 I		- 94556
iv	chem			14639		14508
iv	cldf			815		23519
ii iv	colo		107490	89664		20485
ii iv	cont		19166	14265		
ii iv	core		121531	80979		28223
	data			<u>_</u>		99128
ii iv	enco		239352	6538	.=== =	
iv	file		2012		15334	22397
ii ;;;;;	filt		2612	05147		420650
ii iv ii iv	font		100181 54876 	95147 48013		429659 34217
ii iv	grph hand		21944	788		01211
ii iv	java		24509	16434		5363 ▮
ii iv	lang		139935	44813		50153
iv	layo			366		950
	lpdf					162987
iv	luat			8183		43987
iv	lxml			12603	_	102053
	m	46733	80726	43434	23181	38839
ii iv	math		106653	63942		97806
ii iv	meta		71369	49354		28956
iv ii iv	mlib mult		- 34085	3650 41241 	2921	44201 - 84085
iv	node		- 34003	13432	2921	110818
ii iv	norm		24250	36		110010
ii iv	pack		81075	101137	5617	3035 │
ii iv	page		278005	261678	42694	15490
	pdfr		32610			
iv	phys			11353		15216 ■
ii iv	prop		9042	1185		
ii iv	regi		149606	382	_	52780
	S	154797	39074	84849	4379	7684
ii iv	scrn		84463	004	82531	11036
iv ii iv	scrp sort		20298	884 139		26977 33213 3213 3213 3213 3213 3213 3213 3
ii iv	spac		85334	92869		38137
ii	spac		133395			
ii iv	strc		345985	212895	120745	147818
ii iv	supp		171075	72468		3374
ii iv	symb		82837	32032		990
ii iv	syst		125617	122106		3537
ii iv	tabl		115623	134118	16065	17176
iv	task		74524 	119		6862 ■
ii 	thrd		74501	1000		E440
iv ii iv	toks		13446	1336		5442 3 8899 3
ii iv ii iv	trac type		358155	165456		650
ii iv	type typo		147	21505	2905	64788
ii iv	unic		56356	421	2000	347
	util			- ·		30531
ii	verb		72521			
iv	x	1890 l	273310	97950		37481
ii	xetx		126321			
ii	xtag		220408			



