		56 tex	510 mkii	427 mkiv	65 mkvi	418 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
ii iv	bxml catc		6	1 1 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		20	4		25
ii iv iv	enco file		39	1 •	6	6
ii	filt		2		·	
ii iv	font		10	6	14	43
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			1 •		1 1 18
iv	lpdf luat			4		16
iv	lxml			4		12
_ `	m	10	15	24	4	7
ii iv	math		13	14	3	12
ii iv	meta		12	16		5
iv	mlib			3	_	4
ii iv	mult		24	6	1	9
iv	node		7	6		23
ii iv ii iv	norm pack		7 4	1 1 10 1	2	2
ii iv	pack page		23	29	7	7
	pdfr		3		· ——	
iv	phys			1 📕		1
ii iv	prop		3	1		
ii iv	regi		27	1	_	26
22 2	S	45	13	43	1	18
ii iv	scrn		4	1 •	8	7
iv ii iv	scrp 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 1
ii iv	syst		10	8	0	3
ii iv iv	tabl task		8	9 1	2	2 1
ii	thrd		4	± =		± =
iv	toks		- 	1		1
ii iv	trac		1	5		14
ii iv	type		20	47	1	1 ■
ii iv	typo		1	18	3	17
ii iv	unic		19	1 •		1
44	util		12			27
ii iv	verb x	1	12 43 43 43 43 43 43 43 43 43 43 43 43 43	21		7
	xetx		4			
ii ii	xtag		35			
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	187	7264 tex	4245011 mkii 4919496 +	2340394 mkiv	649310 mkvi	2795164 lua 6312491 +
i iv anc	h		51156	33263	12608	25728
iv att	r			7907		22897
iv bac				19601		47576
iv bib			29628	49903		19487
iv blo			25020	778		2619
			07000		2447	
iv buf			27082	24132	2447 <mark> </mark>	47400
bxm			_	14228		
iv cat	С		20214	24380		864
iv cha	r			2886		- 101216
iv che	m			18735		18424
iv cld	f			801		26863
iv col	0		107820	92324		22928
iv con	t		19166	10258		
iv cor			121597	43408		42794
dat			121031	10100		101748
			020250	7200		101740
iv enc			239352	7382	47700	00040
iv fil					17723	30816
fil			2612 			
iv fon	t		100181	28179	108775	548234
iv grp	h		54876	53207		40058
iv han			21944	788		
iv jav			24509	18227		5295 ▮
iv lan			139935	49907		55589
iv lay			103300	366		992
•				300		
lpd				0545		169855
iv lua				8545		45303
iv lxm				12603		106002
m	38	8378	89081	62424	26493	49882
iv mat	h		106653	80093	33518	131754
iv met	a		71369	55847		29359
iv mli				5151		47699
iv mul			- 34085	47301	3046	- 94815
iv nod			01000	12596	0010	120071
			04050			120071
iv nor			24250	2614	50.15	0055
iv pac			81075	135506	5817	3857
iv pag	е		278005	298666	64126	37019
pdf	r		32610			
iv phy	S			11334		15478
iv pro			9042	1421		
iv reg			149606	382		54401
ū		6996	48567	95393	4431	51483
S iv ser			84463	30030	83684	11585
iv scr			04403	4500	03004	
iv scr			00000	1509		44357
iv sor			20298	139		34350
iv spa	С		85334	113206		39683
spe	С		133395			
iv str	С		345995	154350	249133	161851
iv sup			171077	59375		4652 ▮
iv sym			82837	34215		1033
iv sys			125899	135171		4996
•			115623	176343	17244	18962 ■
			110023		1/244	
iv tas			74504	119		8036 ■
thr			74501			
iv tok	S			1336		5482 ▮
iv tra	С		13446	5961		84858
iv typ			358155	167029	15619	1321
iv typ			147	50610	4646	87707
iv uni			56356	433		347
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iv x		1000				
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