		56 tex	510 mkii	443 mkiv	72 mkvi	443 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	catc		6	6 4 1		1 9 ———————————————————————————————————
iv iv	char 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		0		6	6
ii	filt		2	6	15	44
ii iv ii iv	font		10 3	6 5 	15	44
ii iv	grph hand		2	1		·
ii iv	java		6	6		1
ii iv	lang		26	10		10
iv	layo			1		1
	lpdf					18
iv	luat			4		16
iv	lxml			4		12
	m	10	15	27	4	7
ii iv	math		13	14	3	13
ii iv iv	meta mlib		12	17 3 		6 5
ii iv	mult		24	6	1	9
iv	node			6		26
ii iv	norm		7	1		
ii iv	pack		4	10	2	2
ii iv	page		23	28	8	7
	pdfr		3			
iv	phys		2	1		1
ii iv iv	prop publ		3	6	5	8
ii iv	regi		27	1	3	26
11 11	s	45	13	45	1	18
ii iv	scrn		4		8	7
iv	scrp			1		4
ii iv	sort		3	1		2
ii iv	spac		2	11		5
ii ;;;;;	spec		16	17	11	10
ii iv ii iv	strc		16 20	17 5 	11	19 2
ii iv	supp 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	1	15
ii iv	type		20	49	1 3	1
ii iv ii iv	typo unic		1 19	20 1	S ==	22 1
TA	util					29
ii	verb		12			-
iv	X	1	43	22		7
ii	xetx		4			
ii	xtag		35			

1910 1910					9		
Second Column			181010 tex	4244968 mkii 4929561 +	2441254 mkiv	718253 mkvi	3206147 lua 7042500 +
V	iv and	ch		51156	33184	12608	26084
1							
1							
1				20628			
Ty Det				29028			
1 1 1 1 1 1 1 1 1 1				07000		0.447.	
24401 911 911 911 911 911 911 911 911 911 9				27082		2447	48306
Average				_			
tv chem	iv cat	itc		20214			
1	iv cha	ar			3083		- 110407
1 AV Corte 12 150 ASSES ASSE	iv che	ıem			19937		18531
1 to cont	iv clo	.df			947		34360
1 A	iv col	olo		107820	92822		23463
1							
data							45175
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				121001	10200		
1				230352	7496		101000
1				239332	7490	17004	20404
1 w				0040		1/884	32484
1 y							
1 2V band 21044 788						120662	
1 1 1 1 1 1 1 1 1 1		ph					43585
1 y	iv har	ind		21944	788		
1 tv	iv jav	ıva		24509	18227		5295
1	•			139935	51589		62782
lpdf							
1	•	-					
1					9647		
1							
13 1		TIII I	20270	20001		06402	
1 1 1 1 1 1 1 1 1 1			38378				
1						33702	
1 1 1 1 1 1 1 1 1 1				71369			
12745 207004 12745 207004 12745 12	iv ml:	.ib			5518		56306
1	iv mu	ılt		- 34085	55829	3046	- 96974
	iv noo	de			12745		207004
		rm		24207	2614 		
It is by page 278005 287651 79038 33296						5830	5007 ∥
pdfr iv phys	_						
1	- '				201001	10000	00200
1 iv prop 9042	_			32010	11224		16102
1				0040			10103
14 14 14 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15				9042		0.404.4	70000
140742	_					34811	
1 1 1 1 1 1 1 1 1 1	iv reg	gi				_	
1	S		140742		99289		
11 iv spac	iv sci	rn		84463		83648	11585 ■
139 35311 35204 35311	iv sc	rp			1509		45357
1 1 1 1 1 1 1 1 1 1				20298	139		35311
di v spec 133395 di iv strc 345995 162260 255867 172271 di iv supp 171077 61758 6192 di iv symb 82837 34215 1033 di iv syst 125899 137208 5652 di iv task 119 17478 19952 di v task 119 8728 di v toks 1336 5482 di iv trac 13446 6160 89972 di iv type 358155 178270 15614 133071 di iv type 147 57793 4694 133071 di iv unic 56356 433 347 util verb 72521 72521 72521 iv x 1890 273315 114677 55866							
1 1 1 1 1 1 1 1 1 1	-				_		
di iv supp 171077 61758 6192 di iv symb 82837 34215 1033 di iv syst 125899 137208 5652 di iv tabl 115623 17478 19952 iv task 119 8728 di thrd 74501 8728 di trac 1336 5482 di trac 13446 6160 89972 di trype 358155 178270 15614 1342 di trype 358155 178270 15614 133071 di trype 347 133071 347 di trype 433 4694 133071 di trype 433 347 147979 di trype 72521 14677 55866 di xetx 126321 14677 55866	_				162260	255867	172271
1 iv symb 82837 34215 1033 1033 1033 1014 1014 1015 1015 1015 1015 1015 1015						200001	
1 iv tabl							
ii i v tabl 115623 178592 17478 19952 iv task 119 8728 ii thrd 74501 74501 iv toks 1336 5482 ii iv trac 13446 6160 ii iv type 358155 178270 15614 ii iv typo 147 57793 4694 133071 ii iv unic 56356 433 347 util verb 72521 72521 iv x 1890 273315 114677 55866 ii xetx 126321	•						
iv task ii thrd 74501 iv toks iii trac 13446 iii 6160 iii type 358155 178270 iii type 358155 178270 15614 1342 133071 133071 iii type 433 347 util 433 iv x 1890 273315 14677 55866	•						
i thrd 74501 iv toks				115623		17478	
iv toks 1336 5482 1346 89972 89972 1346 89972 1342 1342 1342 1342 1342 1347 1347 1347 1347 1347 1347 147979 147979 147979 14694 147979 147979 14694 147979 147979 14694 147979 147979 14694 147979 147979 14694 </td <td></td> <td></td> <td></td> <td></td> <td>119</td> <td></td> <td>8728 ■</td>					119		8728 ■
i iv trac 13446 6160 89972 i iv type 358155 178270 15614 1342 i iv typo 147 57793 4694 133071 i iv unic 56356 433 347 util 147979 i verb 72521 55866 i xetx 126321 55866	thi	ırd		74501			
i iv trac 13446 6160 89972 i iv type 358155 178270 15614 1342 i iv typo 147 57793 4694 133071 i iv unic 56356 433 347 util 147979 i verb 72521 72521 i xetx 126321 114677 55866	iv tol	ks			1336		5482 ∥
1 iv type 358155 178270 15614 1342 1 iv typo 147 57793 4694 133071 1 iv unic 56356 433 347 util 147979 i verb 72521 72521 iv x 1890 273315 114677 55866 i xetx 126321				13446	6160		89972
i iv typo 147 57793 4694 133071 i iv unic 56356 433 347 util 147979 i verb 72521 72521 iv x 1890 273315 114677 i xetx 126321 55866						15614	
1i iv unic 56356 433 util 147979 1i verb 72521 iv x 1890 273315 1i xetx 126321	· -						
util i verb 72521 iv x 1890 i xetx 126321						1004 ·	
i verb 72521				00000	433		
iv x 1890 273315 114677 55866 126321 1							14/9/9
i xetx 126321		erb					
	iv x		1890		114677		55866
000010	xet	etx		126321			
i xtag 220913	xta	ag		220913			





