		58 tex	508 mkii	408 mkiv	61 mkvi	376 lua
ii iv	anch		4	5	1	2
iv	attr			5		5
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		5
ii iv	colo		8	9		3
ii iv	cont		12	14		
ii iv	core		16	9		7
44 4	data		20	1 ■		25
ii iv iv	enco file		39	1	6	6
ii	filt		2			0
ii iv	font		10	6	14	37
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	6		1
ii iv	lang		26	9		6
iv	layo lpdf			1		1 1 18
iv	luat			4		16
iv	lxml			4		12
	m	11	14	23	4	6
ii iv	math		13	12		11
ii iv	meta		12	16		5
iv	mlib			3		4
ii iv	mult		24	6	1	9
iv ii iv	node norm		7	1		21
ii iv	pack		4	10	2	2
ii iv	page		23	29	6	6
	pdfr		3			
iv	phys			1		1 ■
ii iv	prop		3	1		
ii iv	regi	10	27	1		26
ii iv	s scrn	46	12 4	36	1 8	2 7
iv	scrp		Ŧ	1	0	3
ii iv	sort		3	1		2
ii iv	spac		2	11		5
ii	spec		16		_	
ii iv	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv ii iv	symb		11 10	8 8		1 3
ii iv	syst tabl		8	9	2	2
iv	task			1	- —	1
ii	thrd		4			
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ii iv	trac		1	5	. =	12
ii iv	type		20	45	1	1 15
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ii iv	unic util		19	1 ·		22
ii	verb		12			22
iv		1	43	19		7
ii ii	xetx		4			
ii	xtag		35			

140 A GIII D.G.T.	20, 2012	197728 tex	4234156 mkii 4903718 +	2214922 mkiv	es inclusion of large data files; comm 601036 mkvi	2487092 lua 5900303 +
ii iv	anch		51156	33264	12608	24756
iv	attr			7386		22216
iv	back			19543		46320
ii iv	bibl		29628	48269		18799
iv	blob			342		2159
ii iv	buff		27006	23368	2447	45684
ii iv	bxml		20214	14228 - 24380 		864
iv	catc char		20214	2886		- 94956
iv	chem			16830		14578
iv	cldf			765		24381
ii iv	colo		107820	90585		21413
ii iv	cont		19166	9509		
ii iv	core		121531	43091		42286
	data		020250	7450		101427
ii iv iv	enco file		239352	7458	15719	28343
ii	filt		2612 		10/13	20010
ii iv	font		100181	26559	101195	457809
ii iv	grph		54876	52908		37705
ii iv	hand		21944	788		
ii iv	java		24509	16737		5306
ii iv	lang		139935	48512 485 12 366		53240 950
iv	layo lpdf			300		168067
iv	luat			8180 ▮		47430
iv	lxml			12587		106082
	m	40806	86653	61386	29551	45692
ii iv	math		106653	62237		106682
ii iv	meta		71369	52116		28976
iv	mlib		24005	4721 4 5637 	2046	43975 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91539 - 91500 - 91500 - 91500 - 91500 - 91500 - 915000
ii iv iv	mult node		- 34085	11017	3046	101436
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ii iv	pack		81075	132294	5817	3363
ii iv	page		278005	297868	59660	28931
	pdfr		32610	_		
iv	phys		0040	11316		15453 ■
ii iv ii iv	prop		9042 1 149606 1	1421 382		54403
II IV	regi s	155032	40287	86993	4379	7684
ii iv	scrn	100002	84463		83732	11305
iv	scrp			946		35617
ii iv	sort		20298	139		34470
ii iv	spac		85334	108743		39468
ii :: :	spec		133395	150000	045070	157160
ii iv ii iv	strc		345995 171077	152089 59222 59222	245972	157168 3455
ii iv	supp symb		82837	32647		990
ii iv	syst		125899	136801		4263 I
ii iv	tabl		115623	175212	16825	18503
iv	task			119		7298
ii	thrd		74501			
iv	toks		12446	1336		5442
ii iv ii iv	trac		13446 3 58155	4345 I 162375 I	15439	67660 1332
ii iv	type typo		147	48665	4646	73853
ii iv	unic		56356	433	·	347
	util					95327
ii	verb		72521			
iv	x	1890	273310	55867		37689
ii	xetx		126321			
ii	xtag		220913			



