	10000	20000	30000	40000	50000	60000	70000	80000	90000	10000
nsertion	17966	25795	23091	26727	62669	65635	74183	84600	96205	11207
/lerge	587	366	559	433	605	555	426	508	726	61
leap	138	127	150	144	156	164	190	185	193	20
Quick	9	6	5	5	3	1	2	1	3	
	C 8.4									
Ins	sertion, Merge,	Heap and G	\uick							
				Insertion =	Merge — Hear	O — Quick				
3000	no .									
	,,,			1						
				/						
				1						
		\sim								
2000	20									
2000	JU /									
1000	00									
	0									
	U		40000		60000		80000			
	20000	0	400	000	6	0000		30000		100000