			Heckel					Riedl				hole			Kohlert				
hole		d _H									noie			d _H		lu	h	$l_{\mathbf{G}}$	
no			out	in	l _H	h	l _G	d _H	l _H	h	l _G	no			-	ın		-+	224
29 28 27 26 25 24 23 22 21 20 19 18 17 16 15	+23 +9+8 +14	E-F D-E C-D C#-D# C-C# B-C A-B A-A# G-A		- 1.9 3.2 4.1 6.0 4.6 3.7 4.3 4.8 4.5 4.4 6.6 6.7 8.5	l _H 5.0 - 11.0 12.2 32.0 36.2 36.0 13.5 25.0 12.5 25.0 22.0 24.0 30.5 14.5 20.0 14.2 16.3		328 - 430 486 593 672 711 776 829 875 877 924 948 1020 1168 1293 1294 1362	d _H 0.85 1.7+ 3.2 4.8 4.4 7.1 4.7 4.0 4.2 4.8 5.3 3.9 6.6 6.8 8.5 12.5 1.8 12.5 14.6 6.9	I _H 5 12 12 15.5 31 32 31 14 24 11 27 23 23 27 14 29 16 15	h 4 4 3 = = 3 4 = 2 4 3.5 3	l _G 338 418 473 571 580 657 698 782 811 865 867 914 937 1005 1155 1263 1283 1345 1415	no 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12	+22 +17	E-F D-E C-D D-D# C-C# B-C A-B A-A# G-A	0.85 4.8 5.5 5.7 6.2 6.2 4.6 3.6 6.2 3.2 6.0 6.1 6.8	2.5 2.2 2.2 3.4 4.8 4.1 4.8 5.8 5.6 4.2 3.2 2.1 7.3 5.6 3.1 5.7 5.6 6.3	I _H 5 12 12 10 18 39 18 18 34 35 18 32 9 9 22 20 19 19	h = = = = =	334 377 390 435 531 551 560 572 599 635 678 686 720 803 868 896 949 964 1043 1073
11 10 9 8 7 6 5 4 3		(F-F#) F-F# E-F D-E D-D# C-D C-C#		7.0 7.7 4.6 4.6 14.8 14.8 13.5 14.5 14.9	13.0 14.0 13.2 13.2 23.0 3.0 4.2 3.0 4.3	12	1430 1434 1459 1466 1554 1679 1792 1895 2048	8.8 4.6 4.6 14.6 16.0 13.4 15.0 15.0	14 11 10 10 20 3.2 4.3 4.0 4.3	2 2 3.5 3 3.5 5	1423 1449 1456 1536 1602 1777 1879 2031	10 9 8 7 6 5 4 3	3	G-G# F-G F-F# E-F D-E D-D# C-D	6.5	10.0 9.2 6.3 7.8 13.3 7.2 11.7 8.7	12 12 14 14 5.5 7 7 6.7	=	1257 1287 1332 1486 1644 1714 1856 1989
2		B-C A#-B		17.9 15.2	4.6 3.8		2179 2329	17.0 15.1	4.3	5	2162 2308	1		B—C A#—B		10.6	6 7.5		2094