

		Notes in chord					
Chord	①	E ^b	A	C	B	E	D
	②	E ^b	F [#]	F	B ^b	A ^b	A
	③	E ^b	D	G	F	F [#]	C
	④	E ^b	A ^b	F [#]	G	C [#]	E
	⑤	E ^b	C [#]	D	A ^b *	B	B ^b
	⑥	E ^b	E	B ^b	C [#]	C	F

Fig. 7.3 Matrix of six series of *Dérive 1*

Musical notation showing six harmonies of *Dérive 1*, numbered 1 to 6, arranged in a sequence across two staves. Each harmony is represented by a chord of notes on a staff.

Fig. 7.4 The six harmonies of *Dérive 1*

Ex. 7.3 Anticipations in upper voices of *Dérive 1*, m. 7

Musical score for Ex. 7.3, showing anticipations in upper voices of *Dérive 1*, m. 7. The score includes parts for fl., cl. in A, vn., vib., and pf. with dynamic markings and articulation. The score is divided into Chord 6 and Chord 3. The word "Anticipations" is written above the score, with lines pointing to specific notes in the upper voices that occur before the main chord changes.

Ex. 7.4 Suspensions in *Dérive 1*, mm. 14–15

This musical score illustrates the use of suspended tones in measures 14 and 15 of *Dérive 1*. The score is arranged in a system with staves for Flute (Fl.), Clarinet (Cl.), Violin (vln.), Viola (vcl.), Violoncello (vcl.), and Piano (p). A diagram above the staves identifies 'Suspended tones' for 'chord 4' and 'chord 6'. The piano part features complex textures with many notes, some marked with '2m' and '4'. Dynamics include *pp*, *p*, *mf*, and *f*. A 'Sost. Ped.' instruction is present at the bottom left.

ix. 7.5 Maximal grace-note density at m. 23 of *Dérive 1*

This musical score shows the maximal grace-note density at measure 23 of *Dérive 1*. The score includes staves for Flute (Fl.), Clarinet (Cl.), Violin (vln.), Viola (vcl.), Violoncello (vcl.), and Piano (p). The piano part is particularly dense with numerous grace notes. Dynamics include *f*, *ff*, *pp*, *mp*, and *non leg.* (non legato).