



**DONNEES TOUTES MOISSURES**

	Spores	1ère position		2ème position		3ème position		4ème position		TOTAL
		Nom	Qté	Nom	Qté	Nom	Qté	Nom	Qté	
BORDEAUX	Sem en cours	Cladosporium	26102	Ascospores	3503	Ganoderma	3038	Epicoccum	1395	38533
	Sem-1		17546		2015		2449		1085	26164
	Sem-2		9858		1333		1953		806	16337
DINAN	Sem en cours	Ascospores	18712	Cladosporium	16580	Aspergillaceae	775	Basidiospores	671	38342
	Sem-1		3883		22362		361		1726	31357
	Sem-2		14215		13752		645		1313	32124
LYON	Sem en cours	Ascospores	36574	Cladosporium	30973	Ganoderma	955	Aspergillaceae	876	71421
	Sem-1		6943		26295		981		387	36753
	Sem-2		14086		37680		1621		517	57267
NICE	Sem en cours	Ascospores	67633	Cladosporium	13618	Tilletiopsis	1360	Aspergillaceae	1055	86030
	Sem-1		27297		7945		26		310	39092
	Sem-2		51003		26544		955		1217	82816
MELUN	Sem en cours	Cladosporium	/	Ascospores	/	Ganoderma	/	Alternaria	/	/
	Sem-1		32922		3441		1891		992	41850
	Sem-2		23095		3720		2356		992	34751
PARIS	Sem en cours	Cladosporium	16523	Ascospores	3875	Basidiospores	2232	Aspergillaceae	651	24955
	Sem-1		38998		2201		2697		465	46314
	Sem-2		24366		4371		1333		341	32643
SACLAY	Sem en cours	Cladosporium	41688	Ascospores	38965	Aspergillaceae	1725	Ganoderma	1391	87539
	Sem-1		59937		21153		490		1469	87697
	Sem-2		55053		8228		954		1752	72073

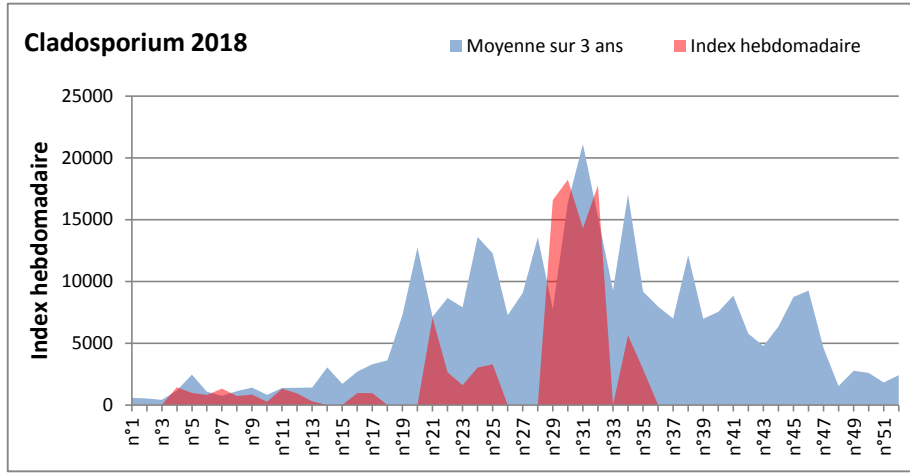
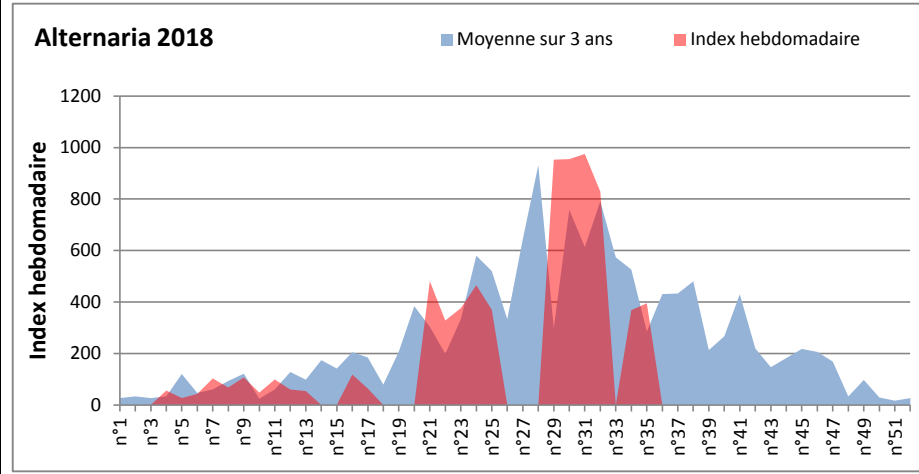
**COMMENTAIRE :** Les Cladosporium et les ascospores se partagent la tête du classement des moisissures sur tous les sites. Les concentrations sont globalement en hausse.

Les aspergillaceae sont de plus en plus présentes sur tous les sites.

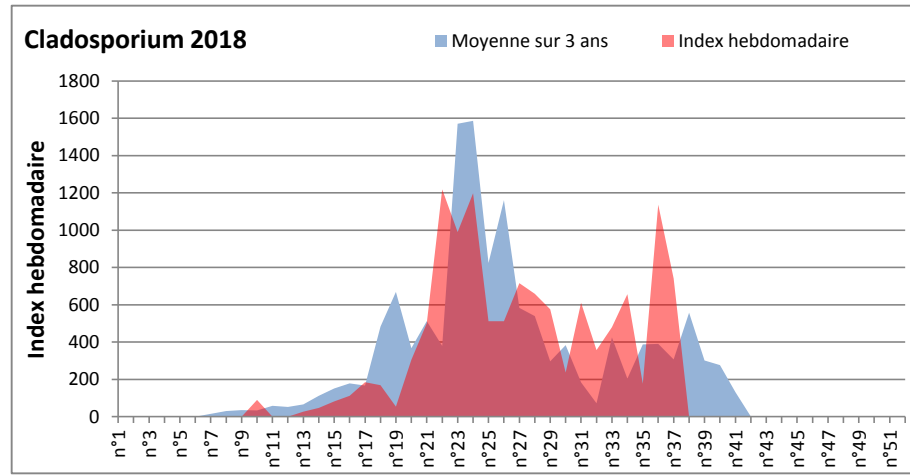
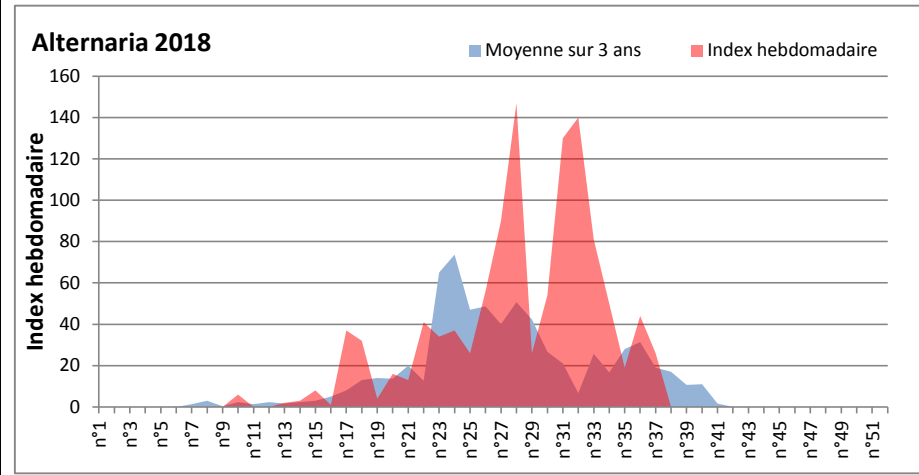


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



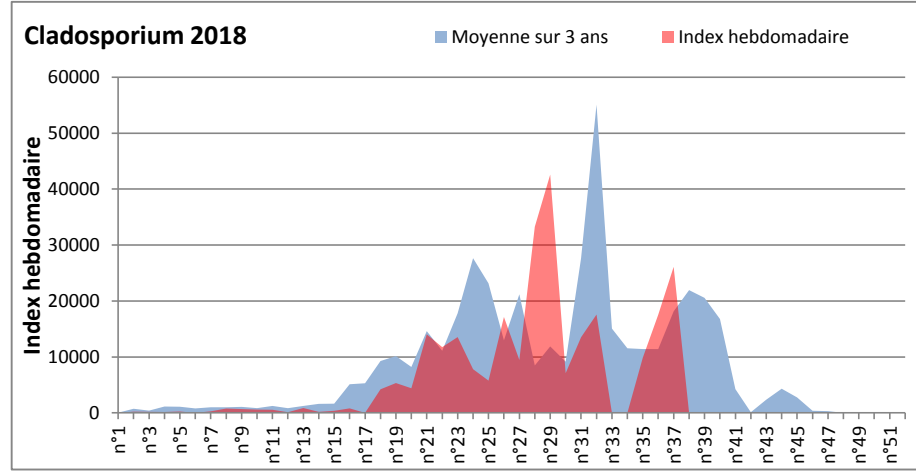
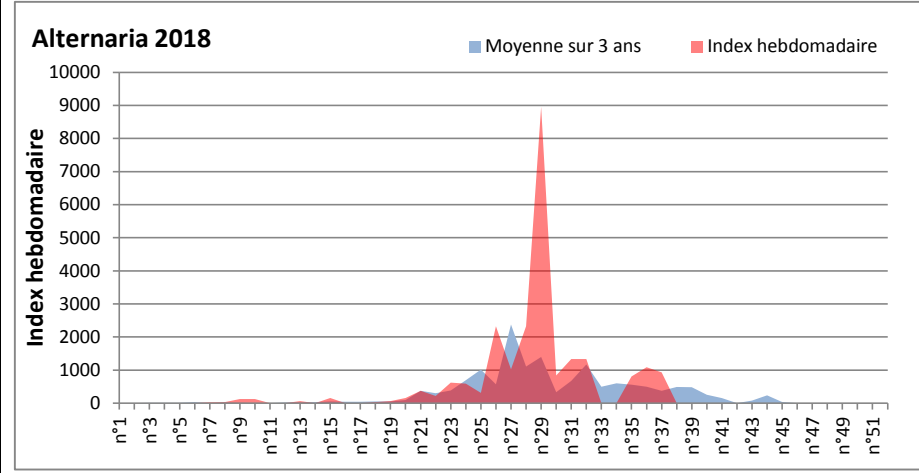
ANDORRA



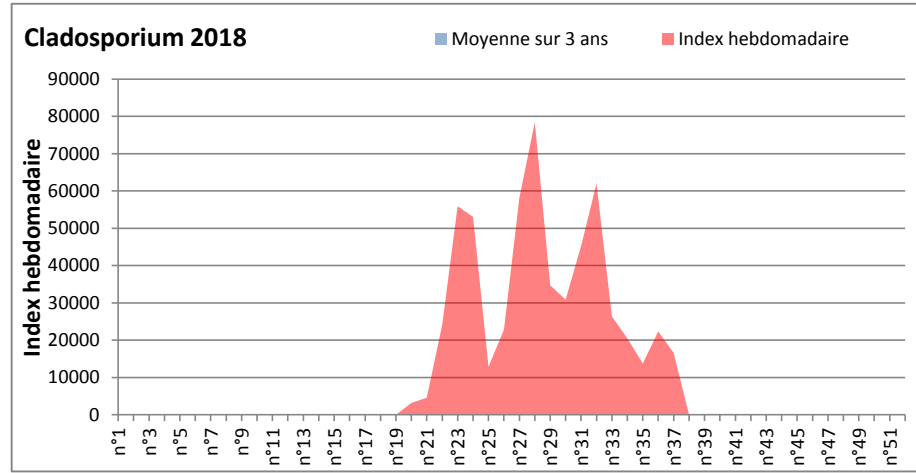
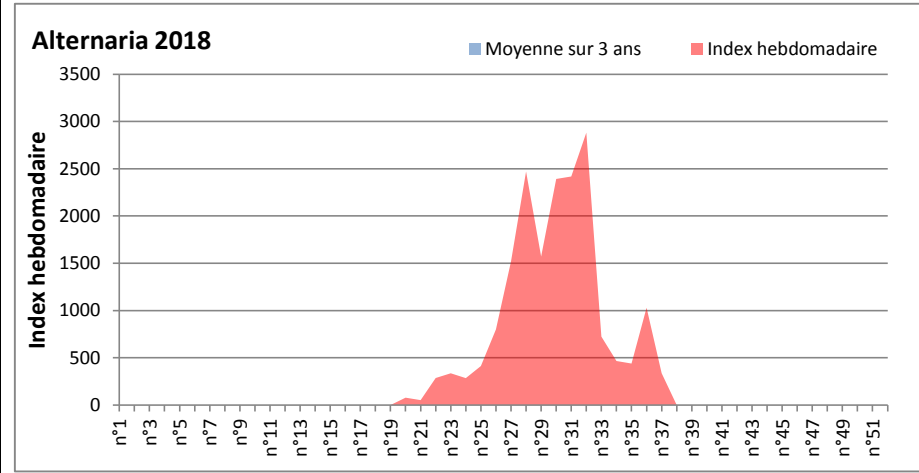


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX

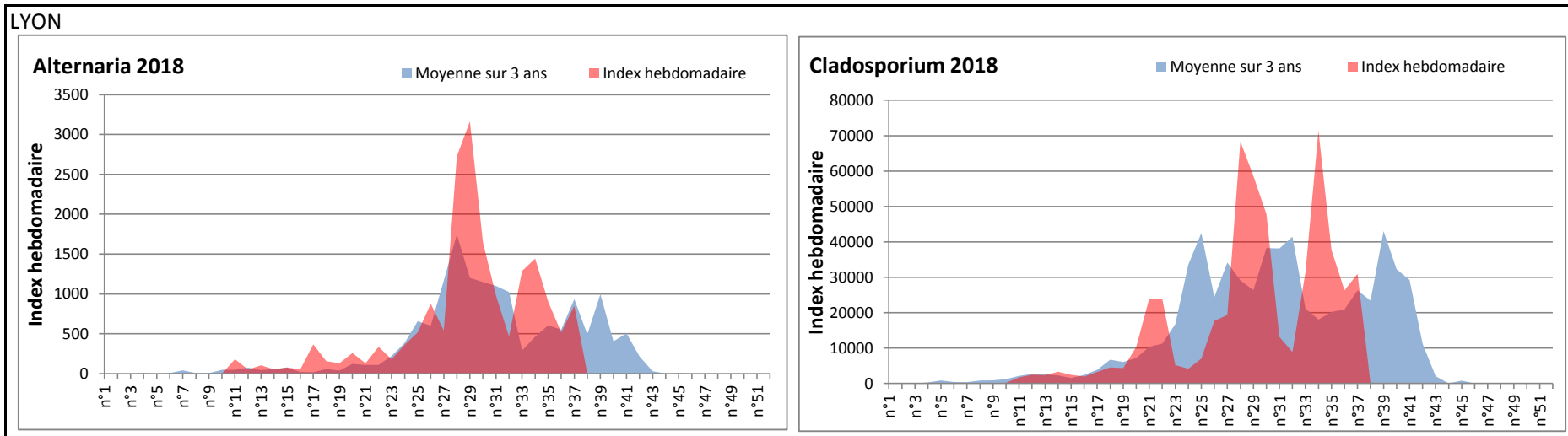
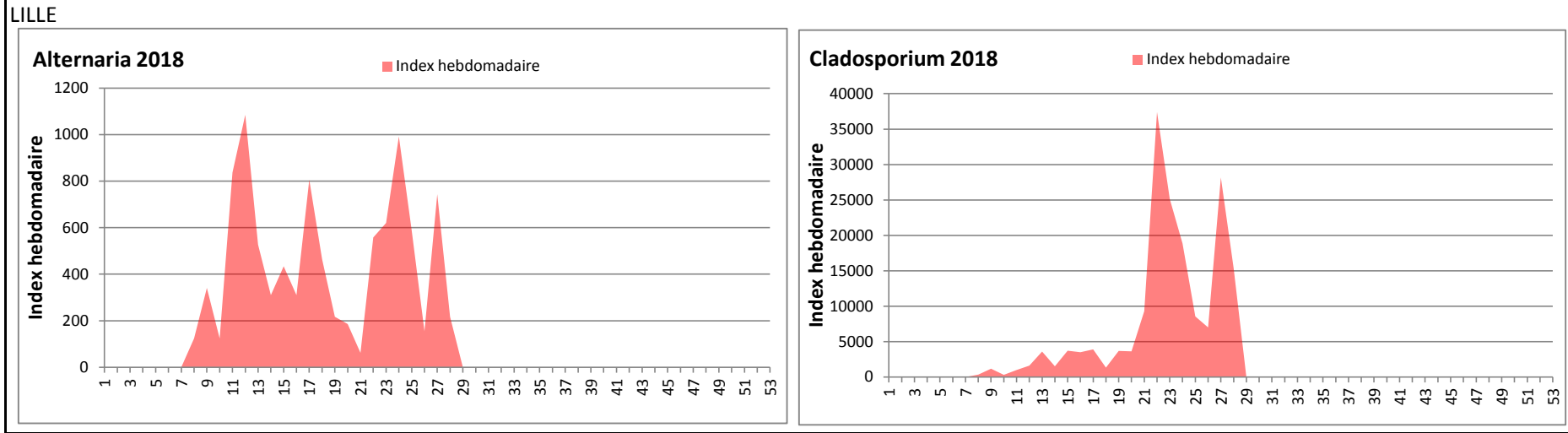


DINAN





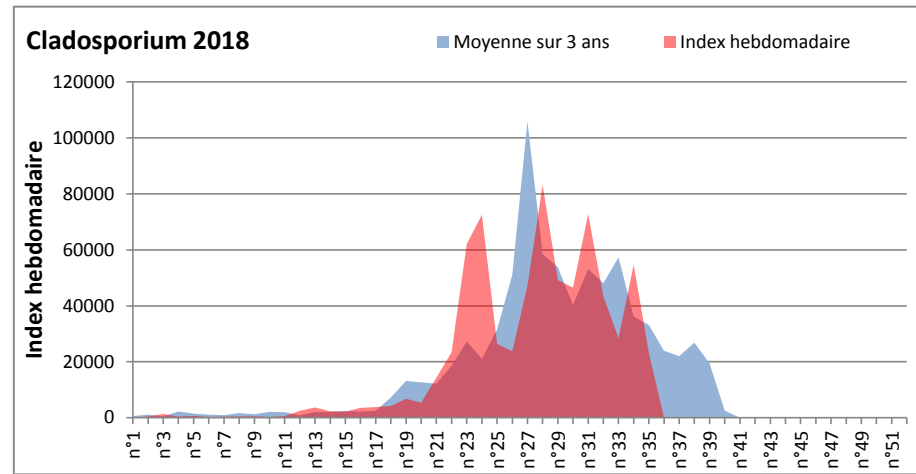
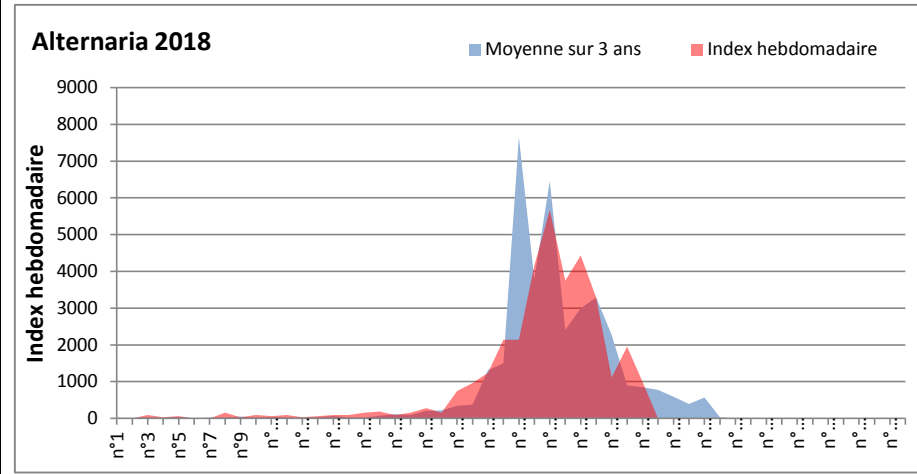
**DONNEES ALTERNARIA - CLADOSPORIUM**



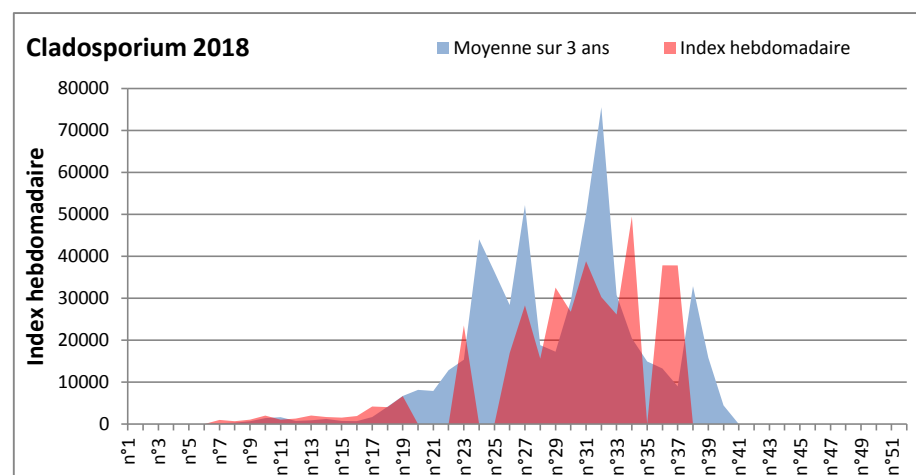
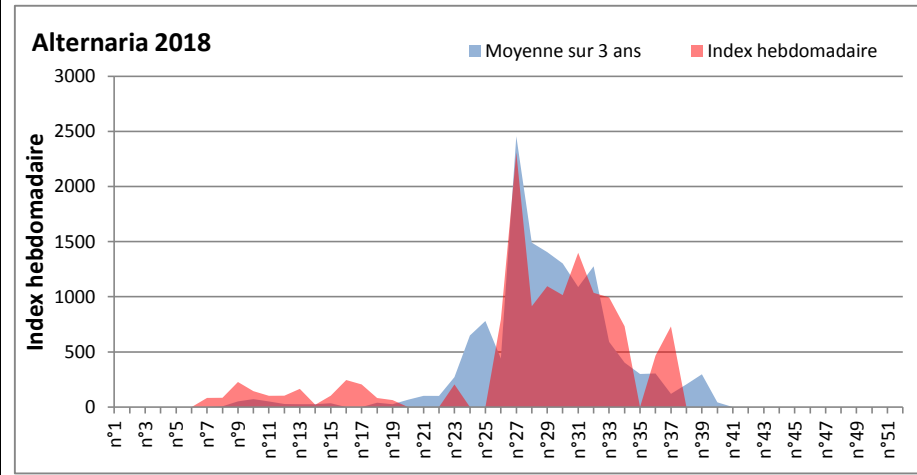


**DONNEES ALTERNARIA - CLADOSPORIUM**

**MELUN**



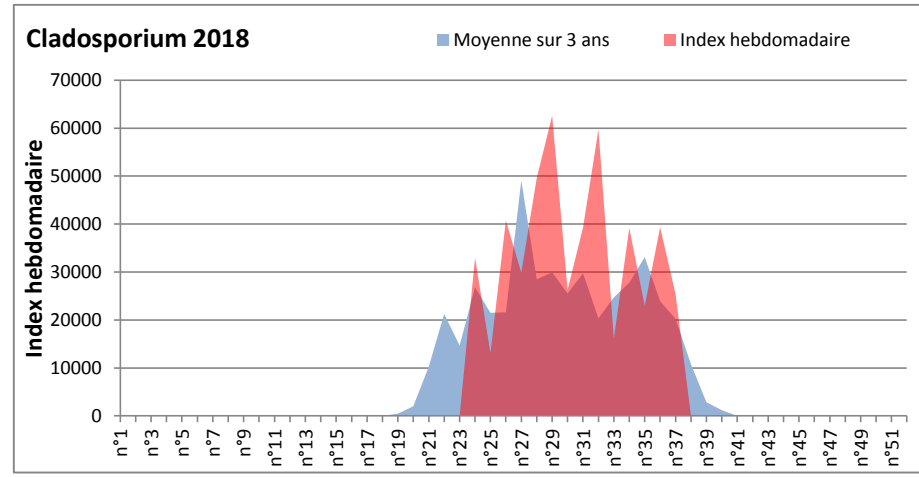
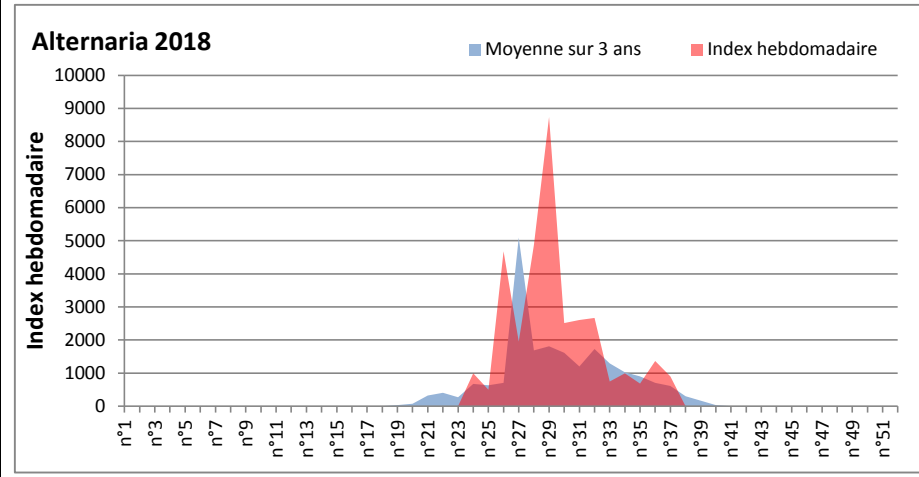
**MONTLUCON**



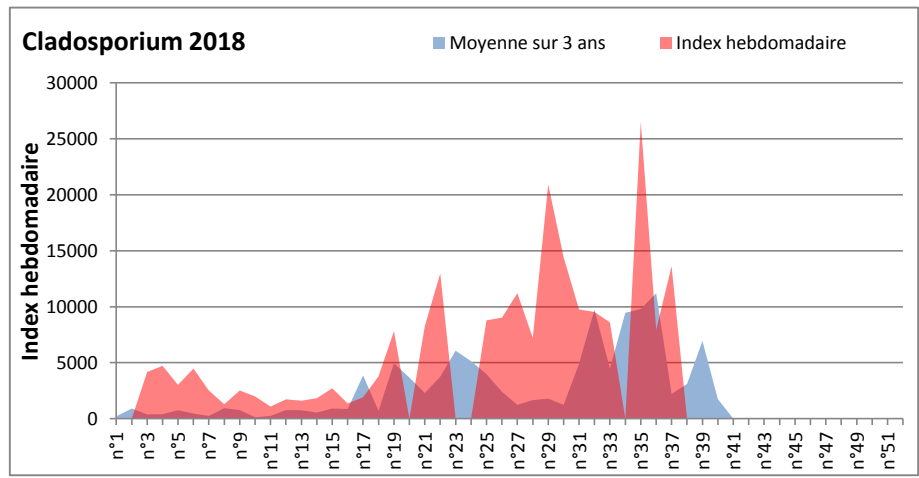
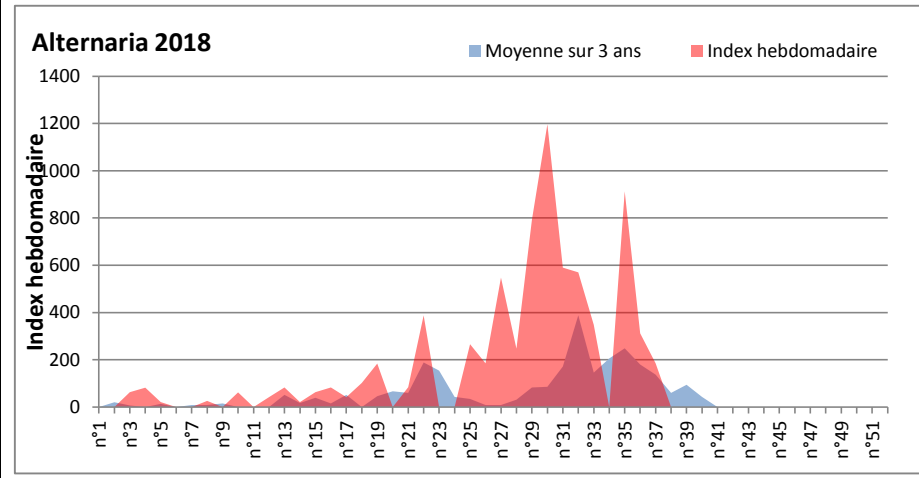


**DONNEES ALTERNARIA - CLADOSPORIUM**

**NANTES**



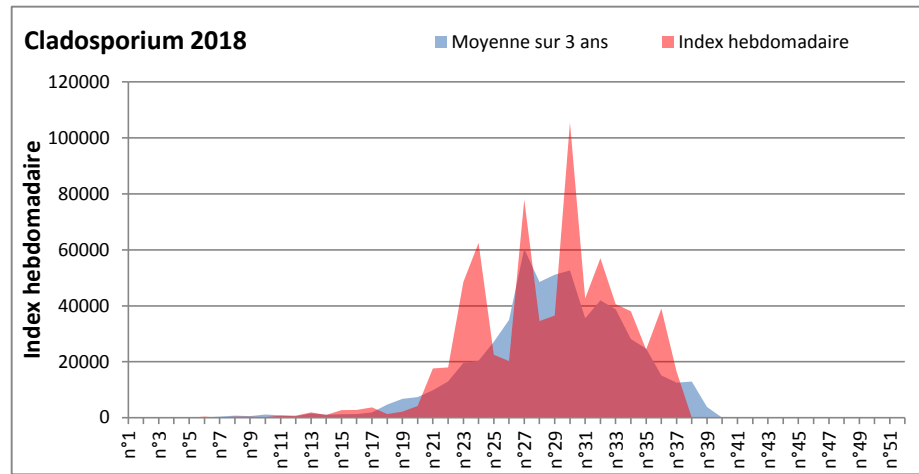
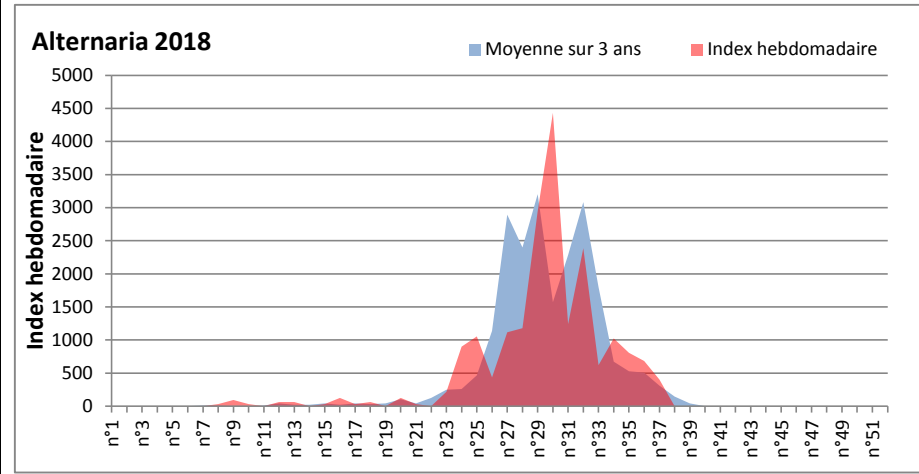
**NICE**



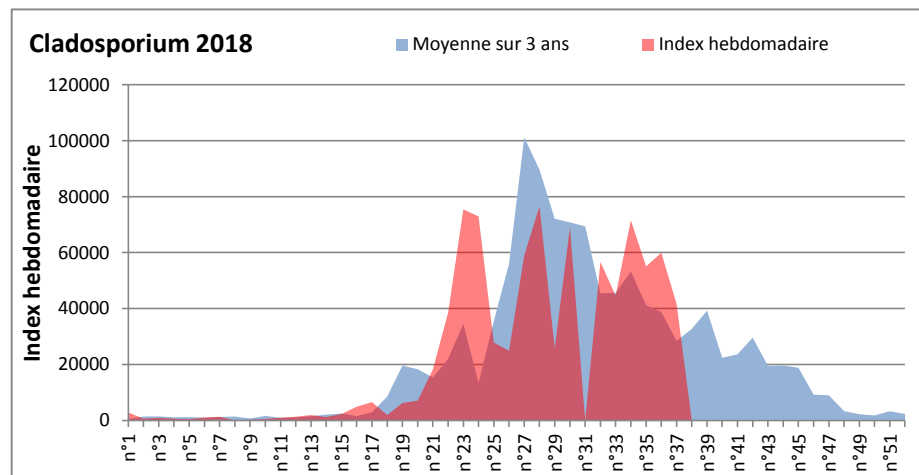
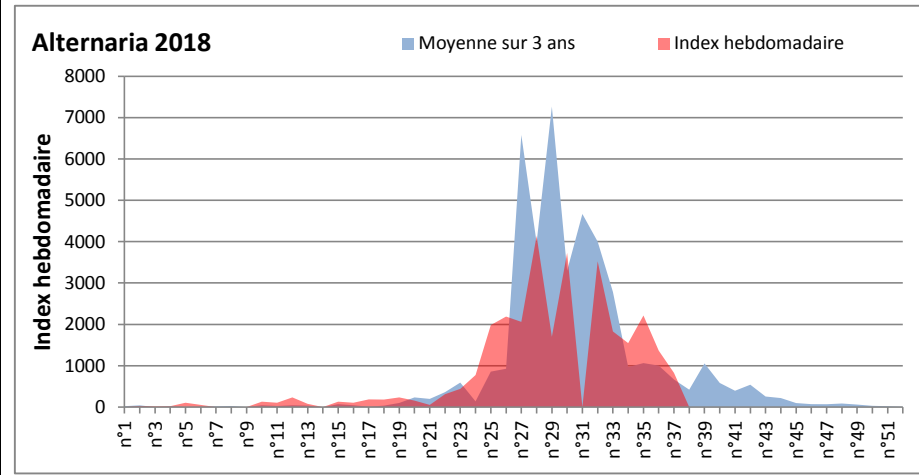


DONNEES ALTERNARIA - CLADOSPORIUM

PARIS



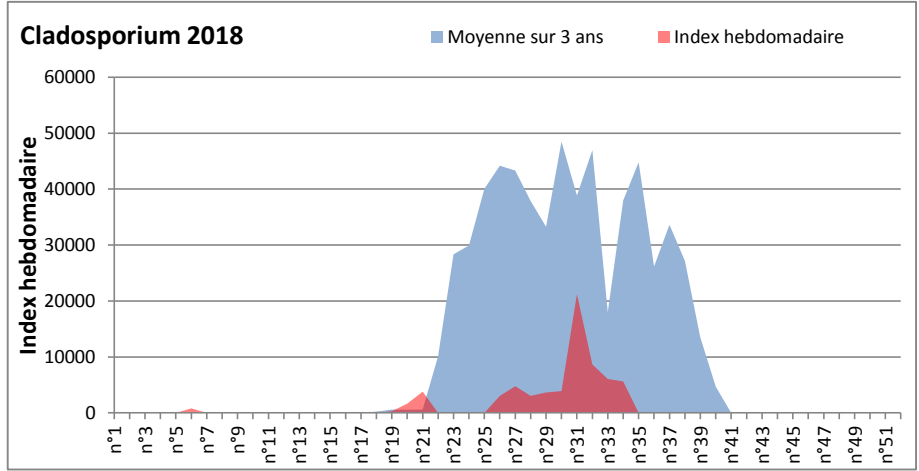
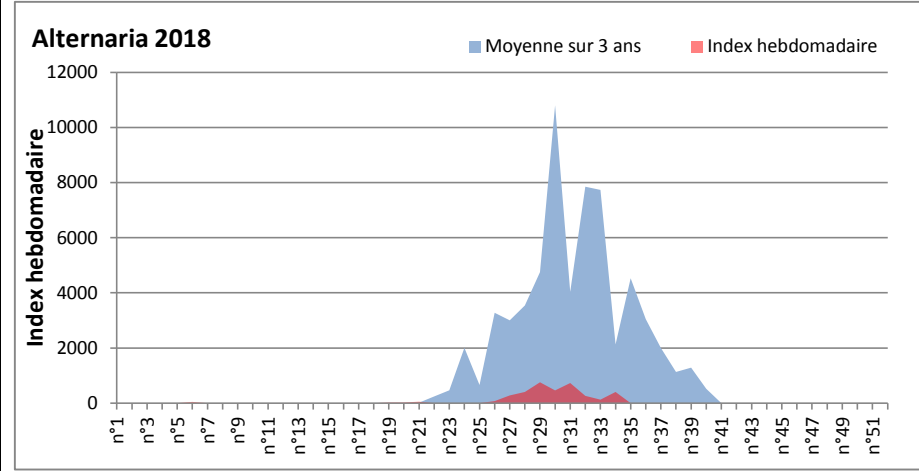
SACLAY





**DONNEES ALTERNARIA - CLADOSPORIUM**

**STRASBOURG**



**TOULOUSE**

