



DONNEES TOUTES MOISSURES

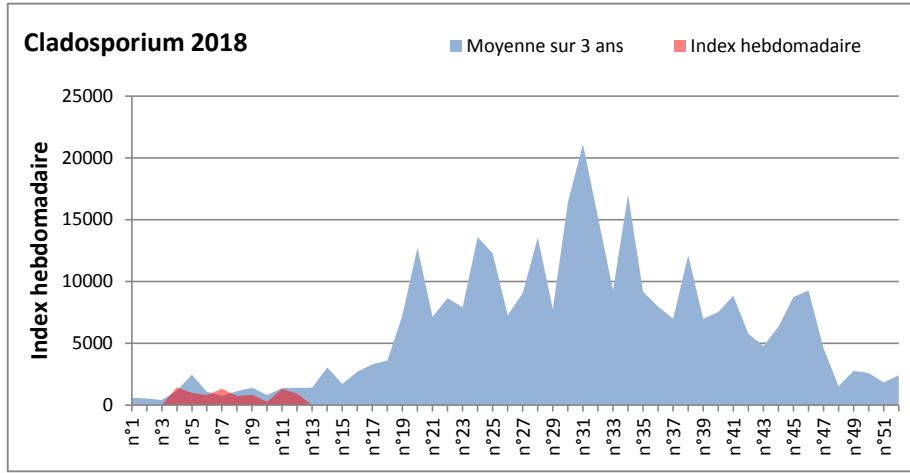
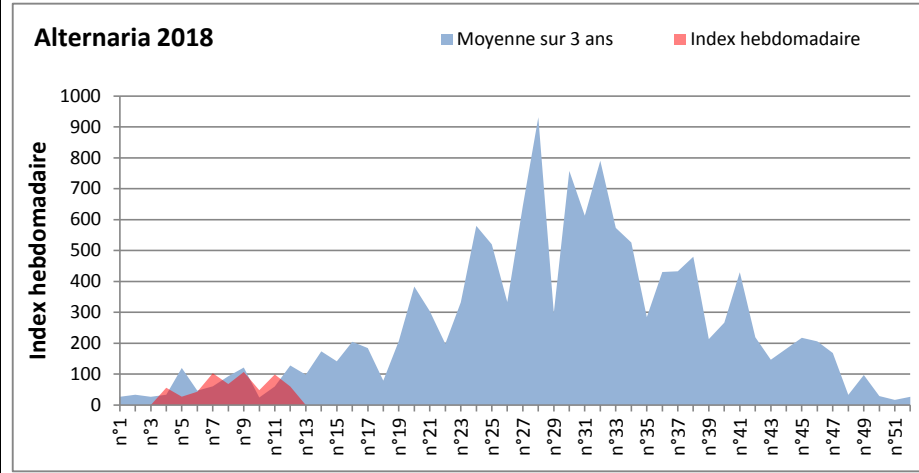
	Spores	1ère position		2ème position		3ème position		4ème position		TOTAL
		Nom	Qté	Nom	Qté	Nom	Qté	Nom	Qté	
BORDEAUX	Sem en cours	Ascospores	1488	Erysiphe	341	Basidiospores	279	Cladosporium	124	2914
	Sem-1		1271		186		496		558	3007
	Sem-2		992		93		62		589	4371
LYON	Sem en cours	Ascospores	9282	Cladosporium	2469	Aspergillacées	388	Basidiospores	182	12659
	Sem-1		4758		1700		260		259	7522
	Sem-2		197		181		129		0	1236
NICE	Sem en cours	Ascospores	18249	Cladosporium	1722	Aspergillacées	407	Tilletiposis	225	20893
	Sem-1		7853		1076		368		41	9607
	Sem-2		22217		1985		550		204	25102
MELUN	Sem en cours	Cladosporium	2480	Ascospores	2418	Basidiospores	651	Cercospora	279	6479
	Sem-1		558		3286		744		186	5549
	Sem-2		279		1395		744		31	3348
PARIS	Sem en cours	Ascospores	1364	Cladosporium	744	Aspergillacées	310	Alternaria	62	2666
	Sem-1		2666		744		465		0	4495
	Sem-2		1209		217		465		31	2449
SACLAY	Sem en cours	Ascospores	12339	Cladosporium	1341	Tilletiposis	671	Aspergillacées	543	15672
	Sem-1		9153		979		155		490	11115
	Sem-2		3781		543		26		78	5025

COMMENTAIRE : avec ce début de printemps au temps très changeant, ce sont les ascospores qui sont les plus présentes dans l'air excépté à Melun ou elles sont légèrement devancés par les clados

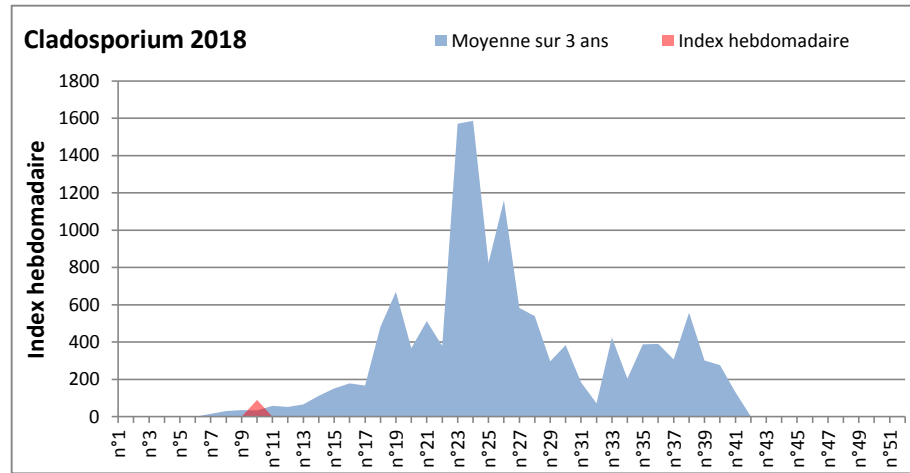
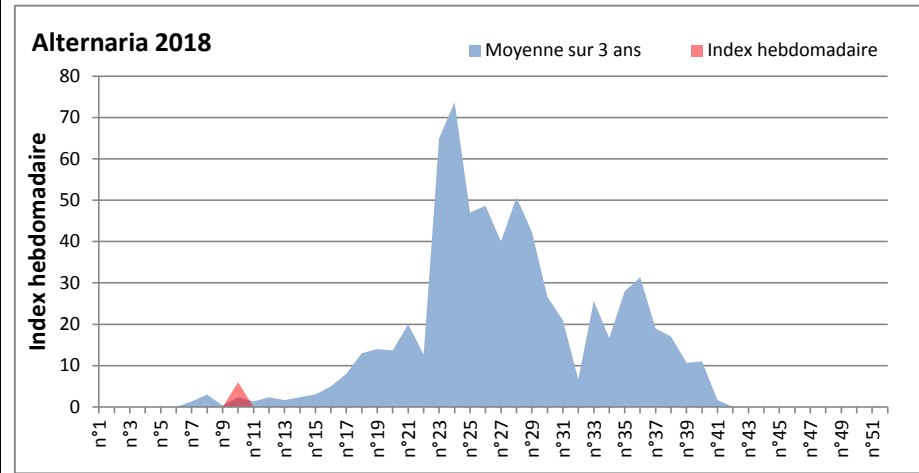


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



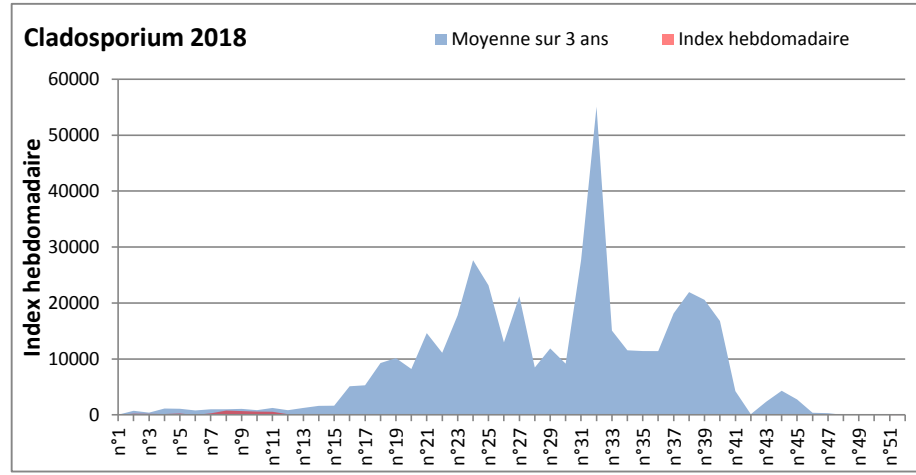
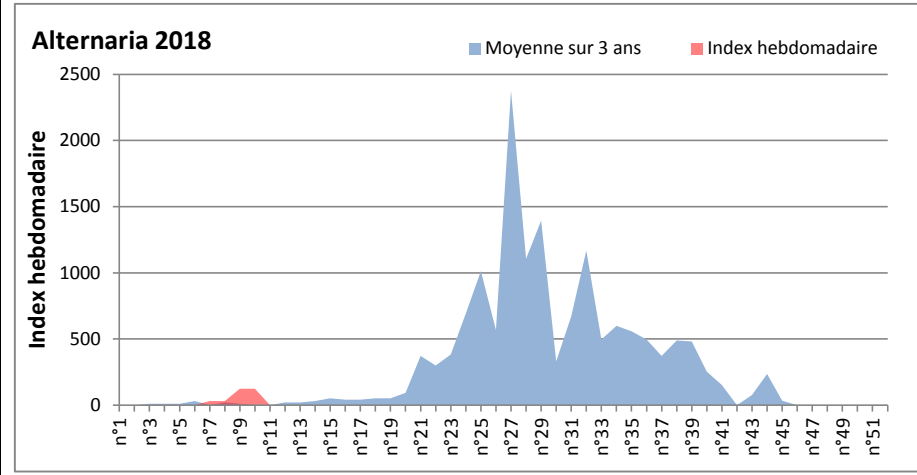
ANDORRA



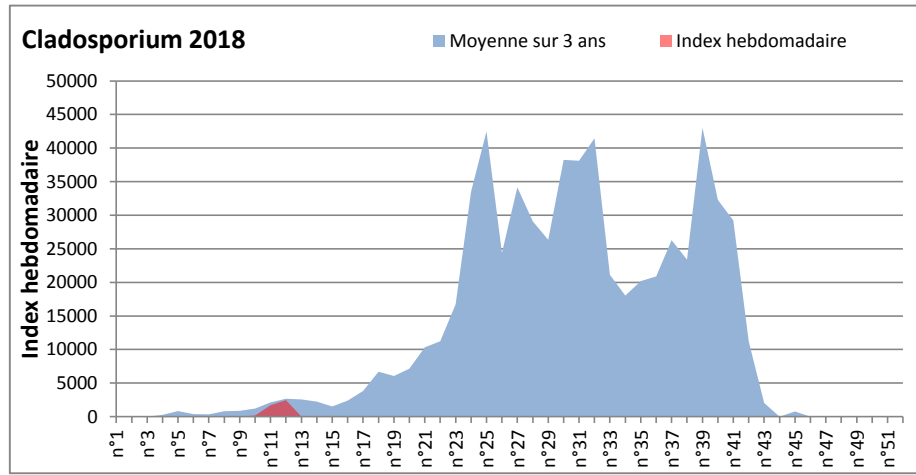
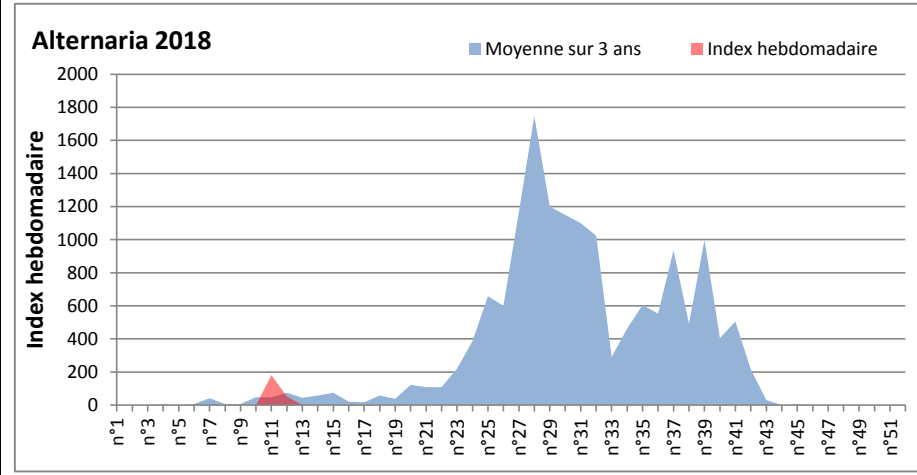


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX



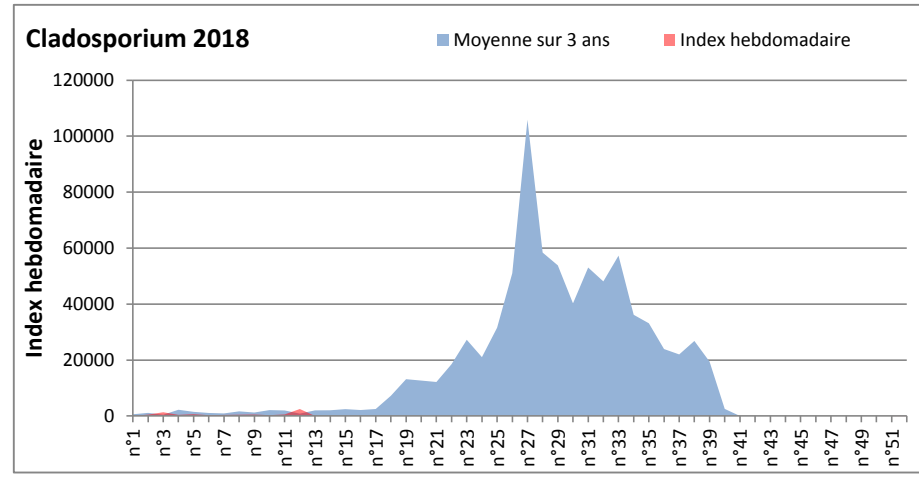
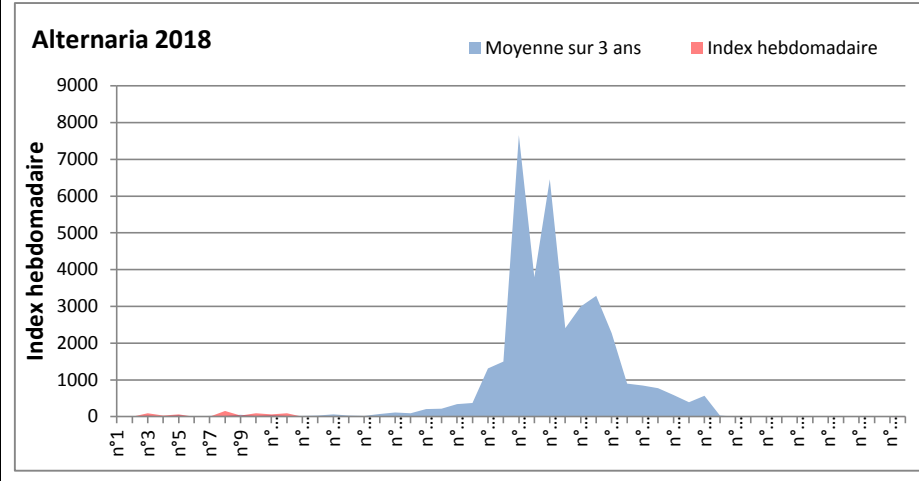
LYON



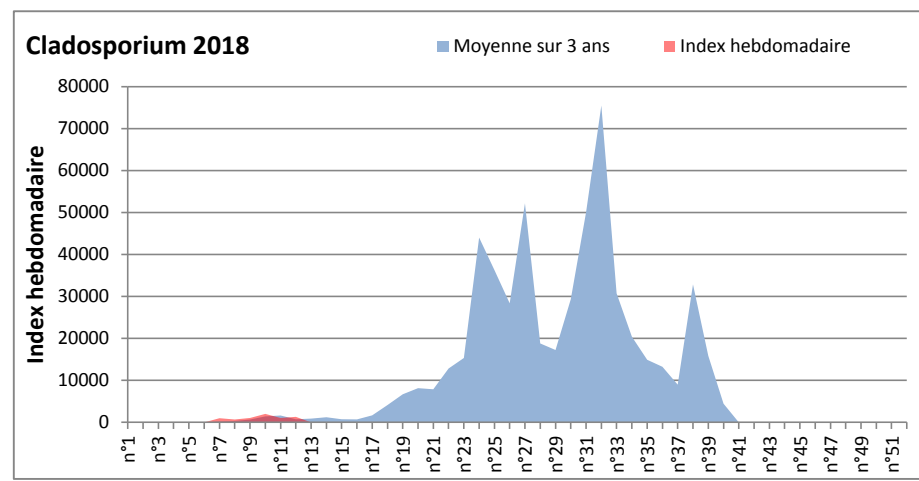
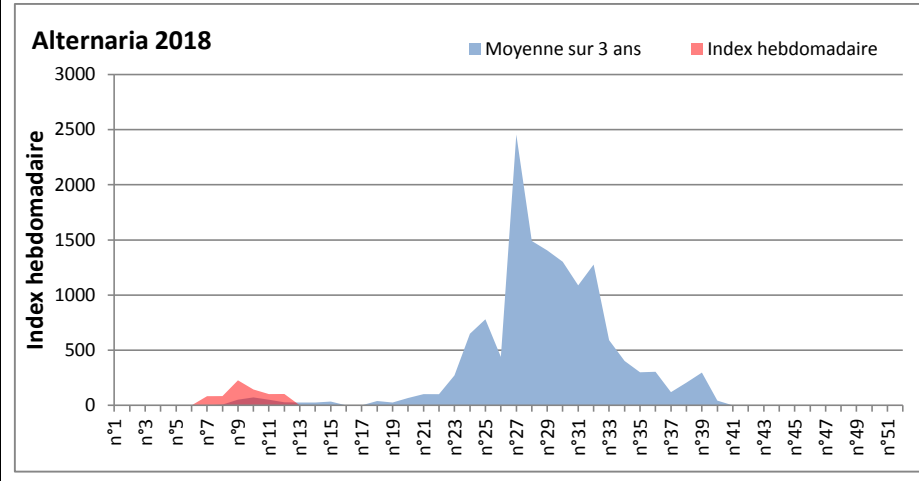


DONNEES ALTERNARIA - CLADOSPORIUM

MELUN



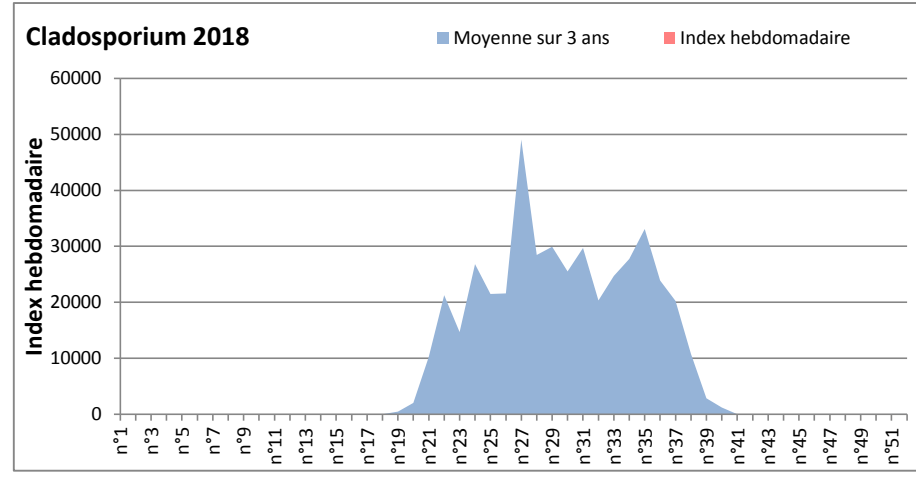
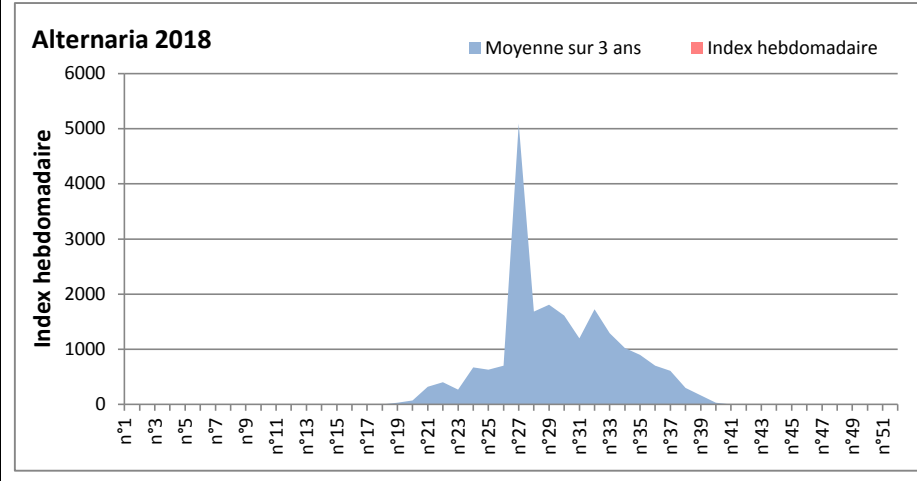
MONTLUCON



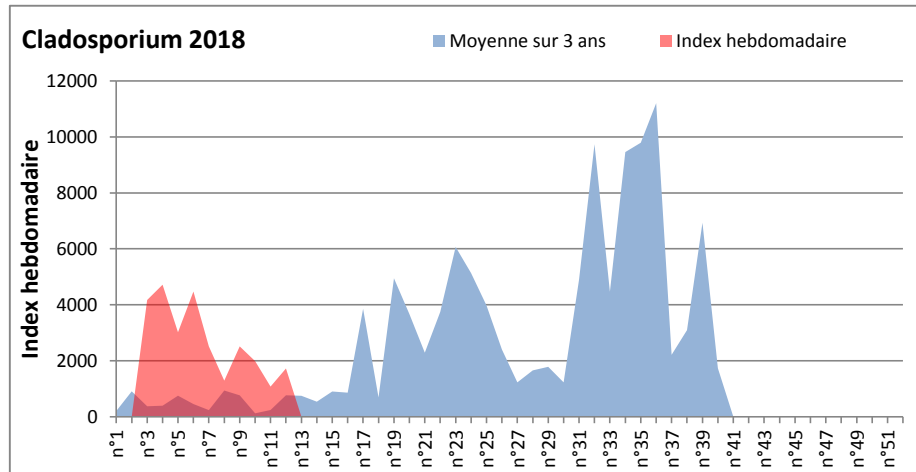
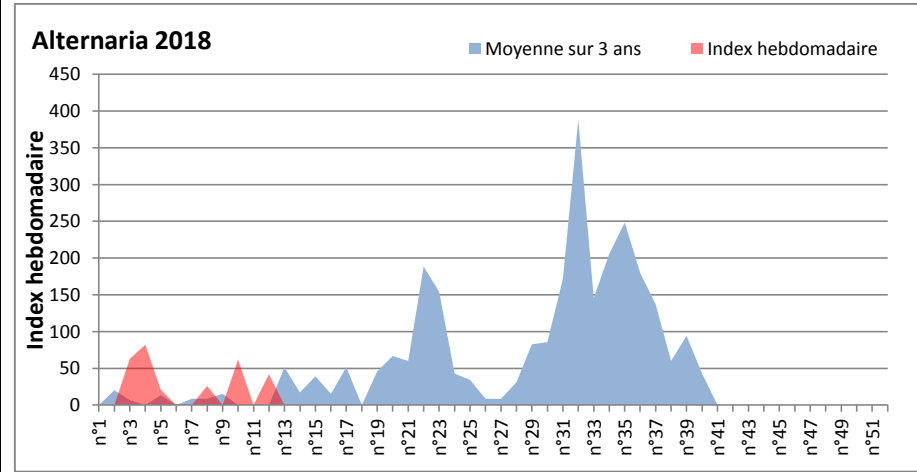


DONNEES ALTERNARIA - CLADOSPORIUM

NANTES



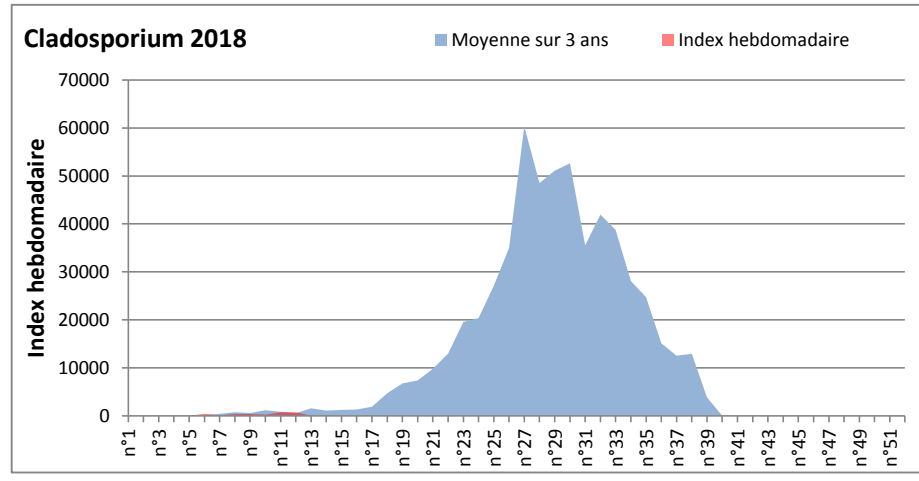
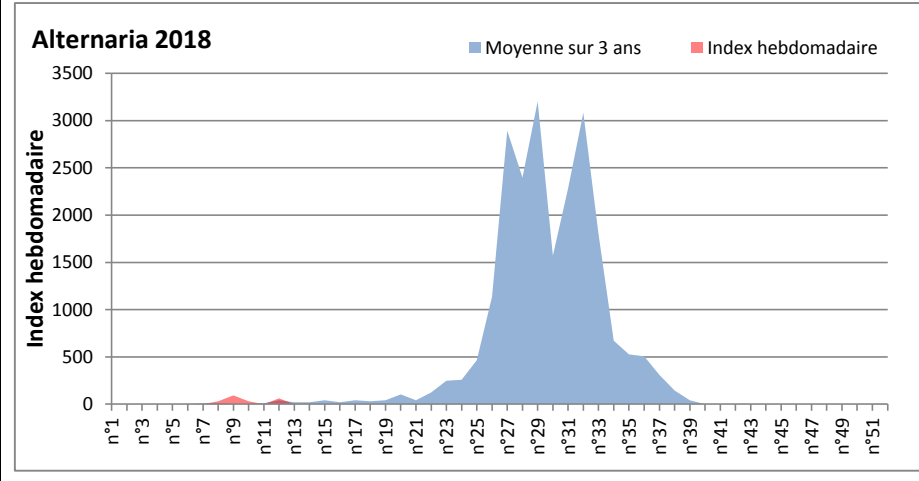
NICE



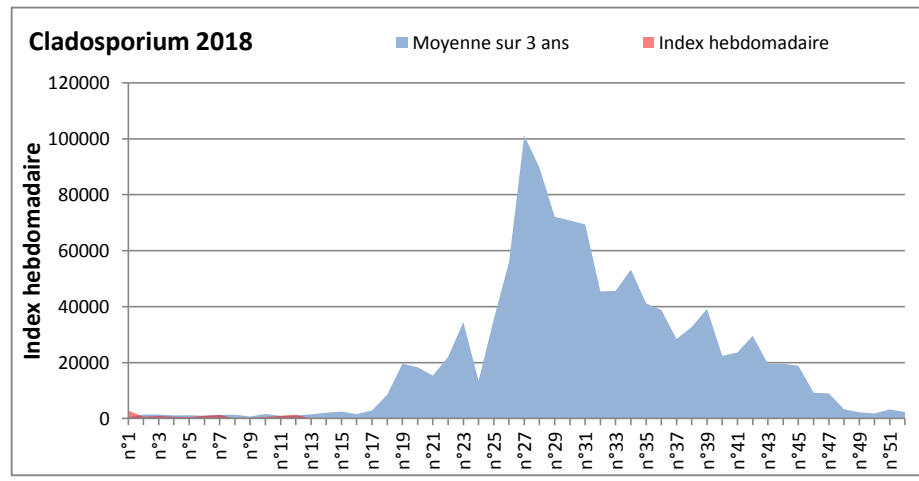
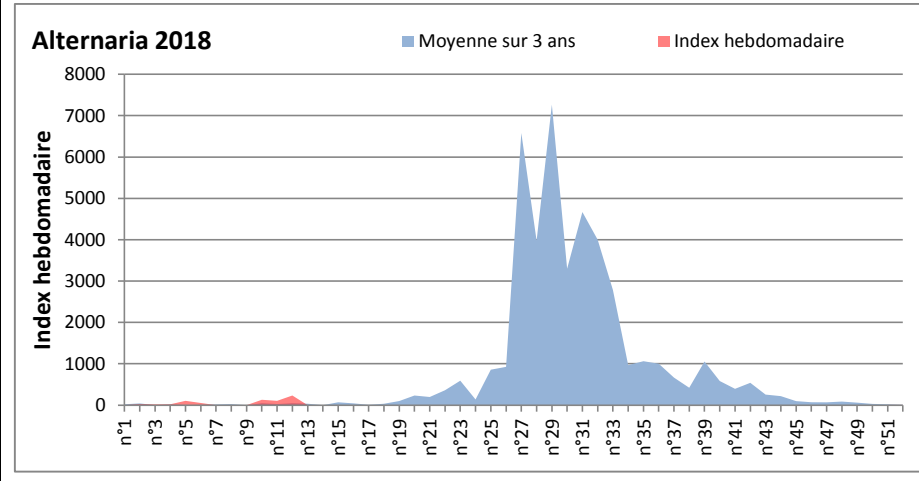


DONNEES ALTERNARIA - CLADOSPORIUM

PARIS



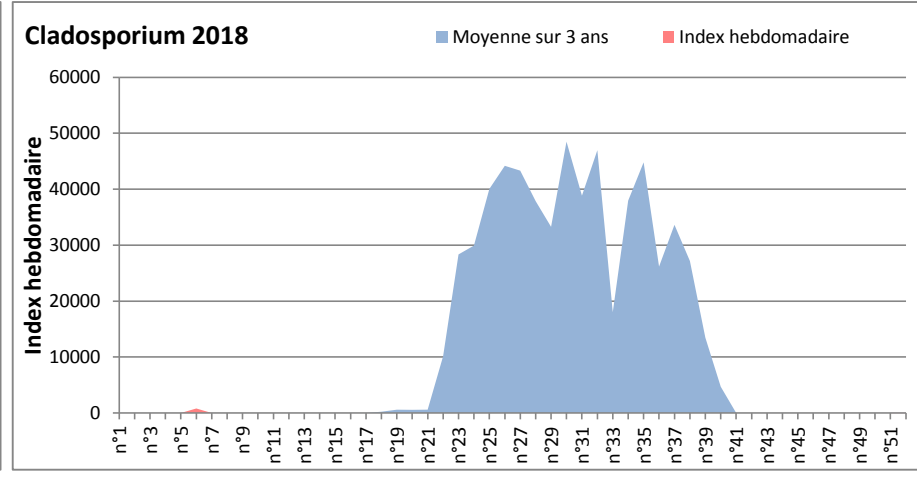
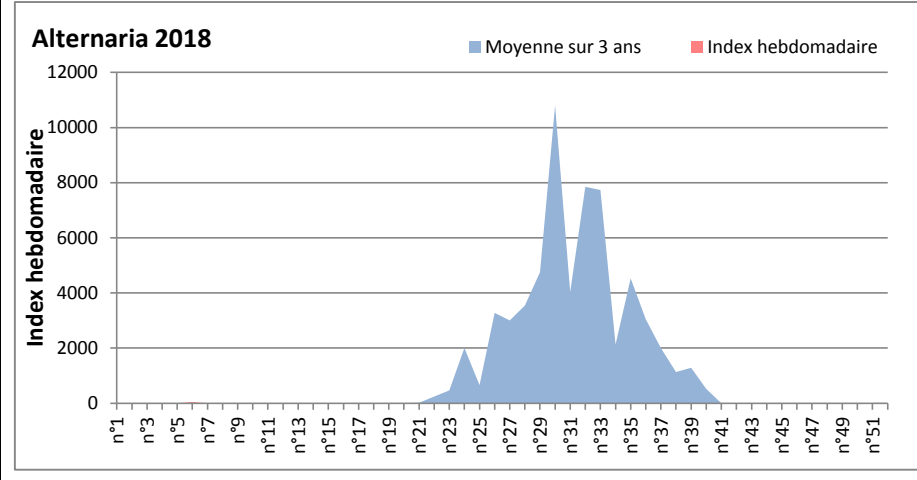
SACLAY





DONNEES ALTERNARIA - CLADOSPORIUM

STRASBOURG



TOULOUSE

