



DONNEES TOUTES MOISSURES

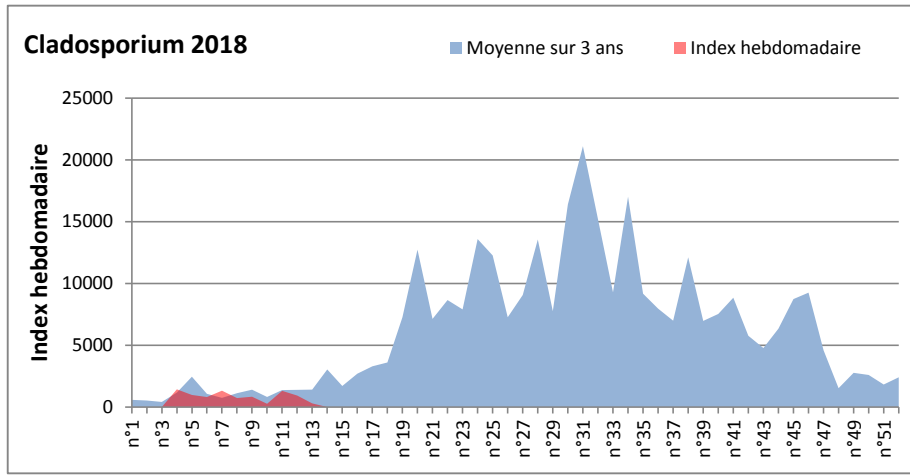
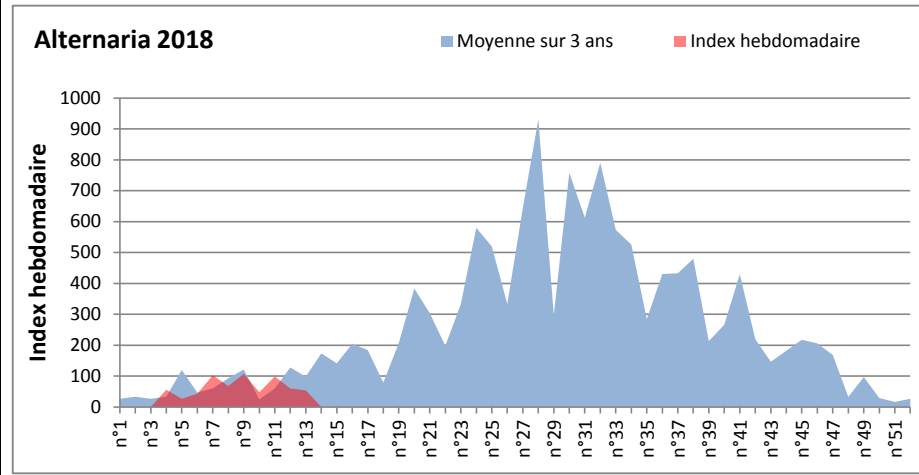
	Spores	1ère position		2ème position		3ème position		4ème position		TOTAL
		Nom	Qté	Nom	Qté	Nom	Qté	Nom	Qté	
BORDEAUX	Sem en cours	Ascospores	2139	Cladosporium	868	Basidiospores	465	Myxomycetes	248	4123
	Sem-1		1488		124		279		31	2914
	Sem-2		1271		558		496		155	3007
LYON	Sem en cours	Cladosporium	2342	Ascospores	2266	Aspergillacées	364	Basidiospores	182	5492
	Sem-1		2469		9282		388		182	12659
	Sem-2		1700		4758		260		259	7522
NICE	Sem en cours	Ascospores	22032	Cladosporium	1601	Aspergillacées	226	Alternaria	83	24129
	Sem-1		18249		1722		407		42	20893
	Sem-2		7853		1076		368		0	9607
MELUN	Sem en cours	Cladosporium	3658	Ascospores	682	Myxomycetes	279	Ustilago	279	5177
	Sem-1		2480		2418		124		0	6479
	Sem-2		558		3286		62		124	5549
PARIS	Sem en cours	Ascospores	2821	Cladosporium	1891	Aspergillacées	651	Uredospores	124	5766
	Sem-1		1364		744		310		0	2666
	Sem-2		2666		744		465		0	4495
SACLAY	Sem en cours	Cladosporium	1931	Ascospores	670	Alternaria	78	Aspergillacées	78	2887
	Sem-1		1341		12339		233		543	15672
	Sem-2		979		9153		104		490	11115

COMMENTAIRE : ascos et clados se partagent la tête du classement. Les quantités sont en augmentation dans certaines villes comme Paris, Nice et Bordeaux.

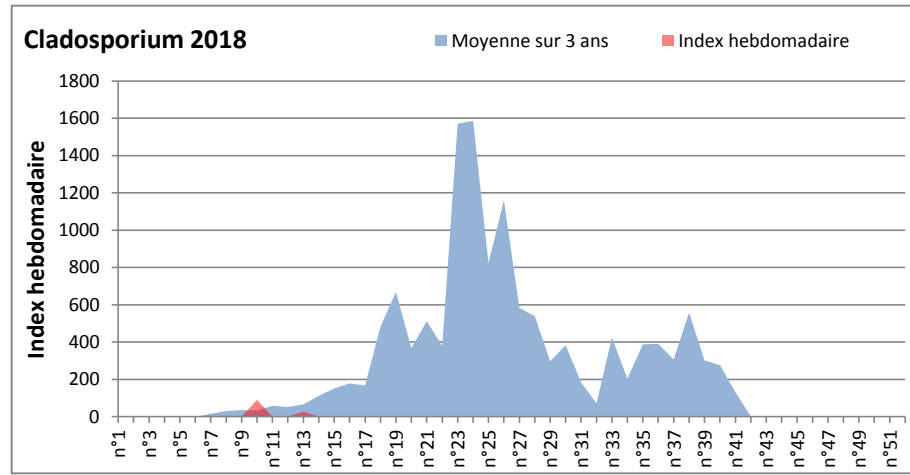
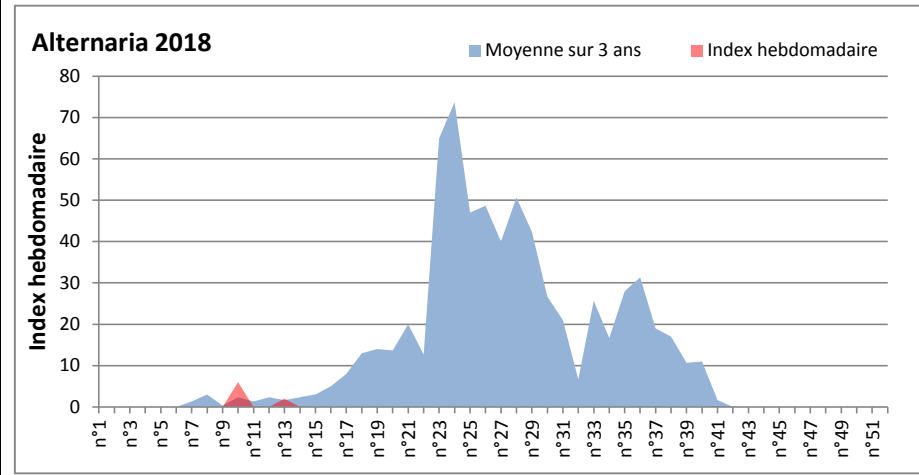


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



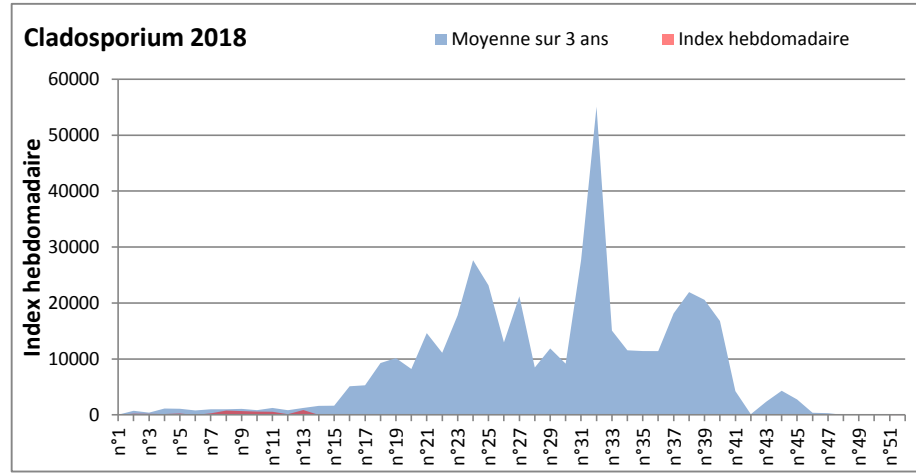
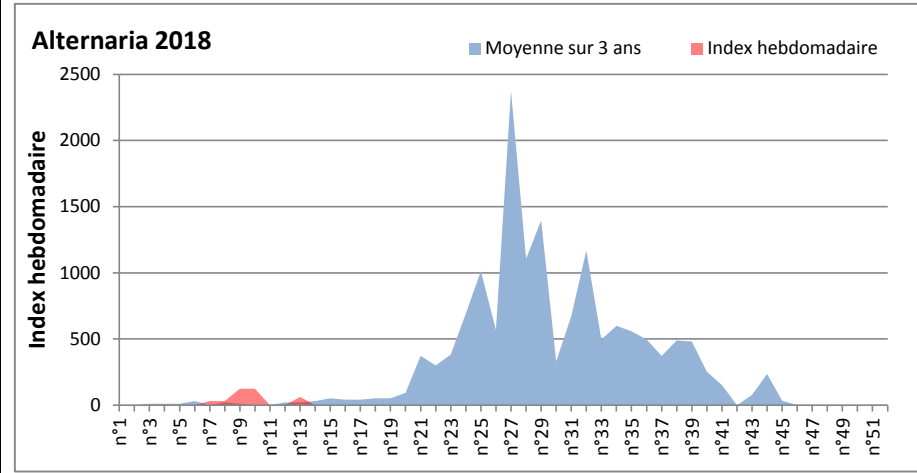
ANDORRA



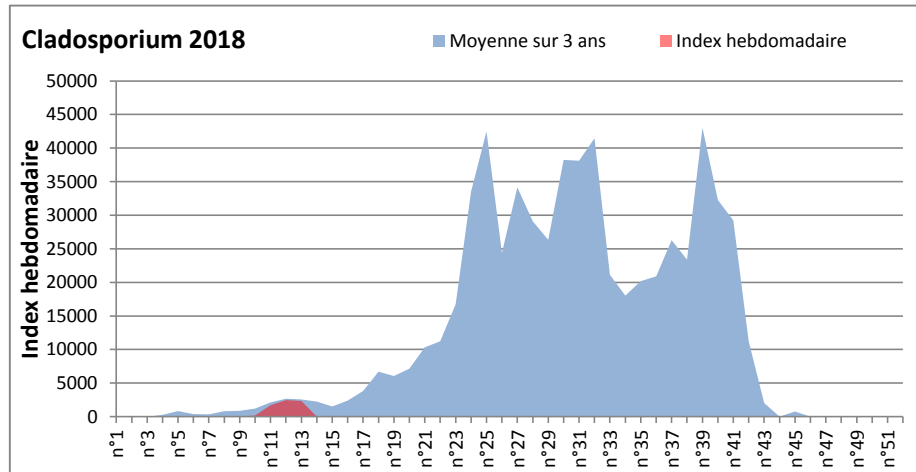
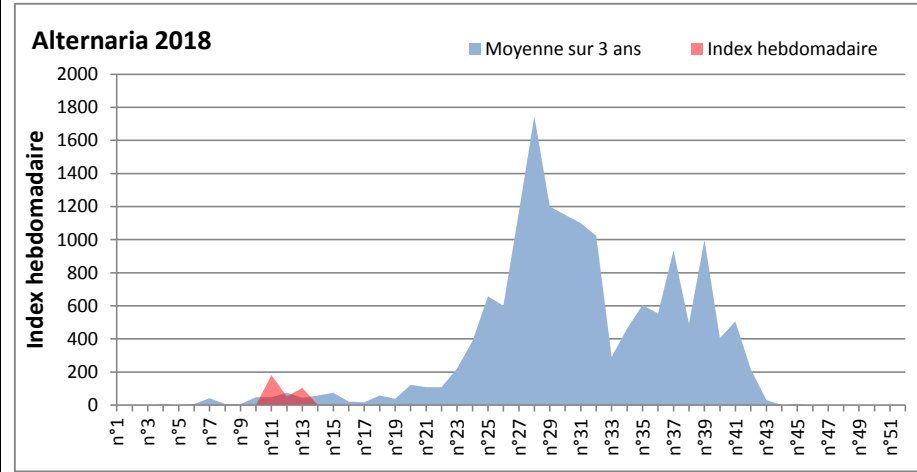


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX



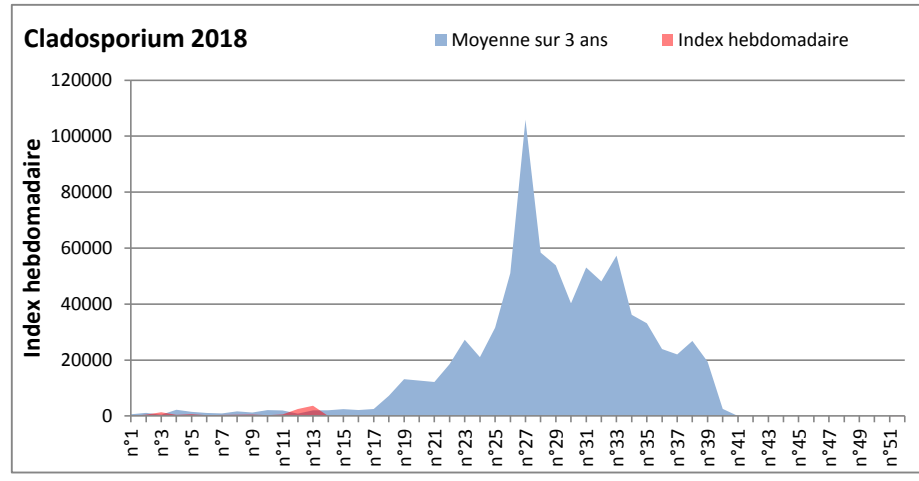
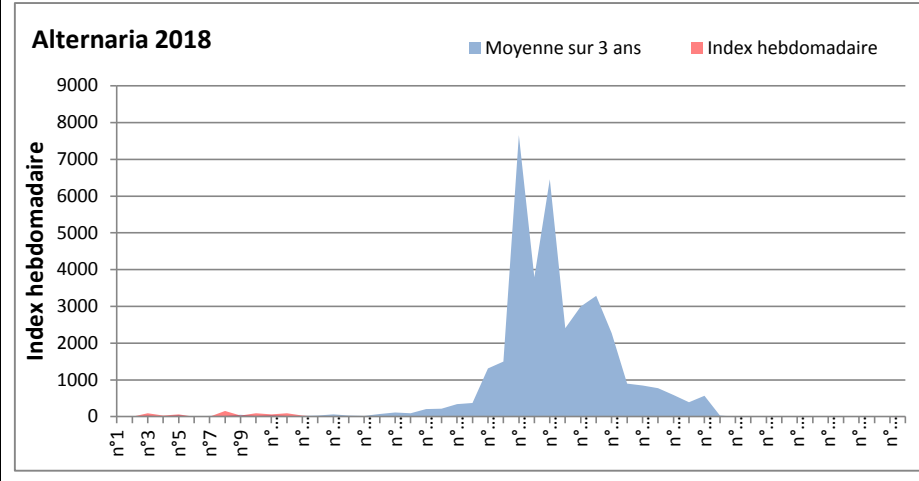
LYON



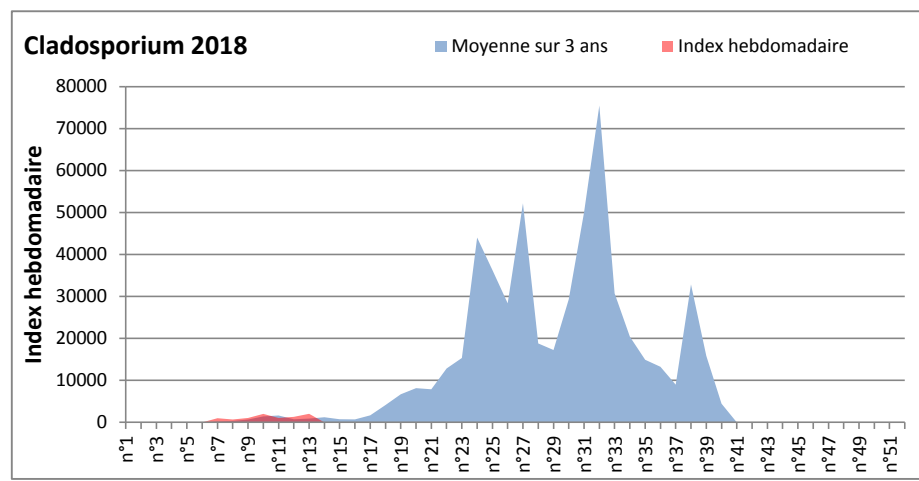
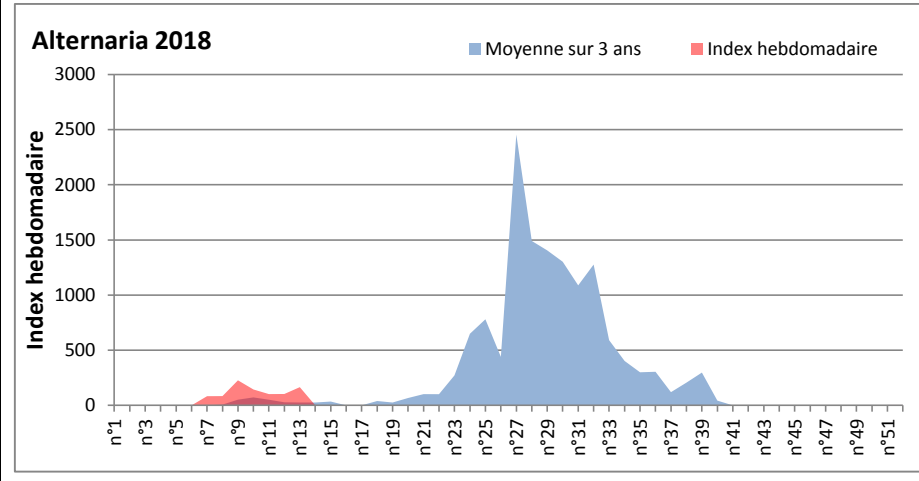


DONNEES ALTERNARIA - CLADOSPORIUM

MELUN



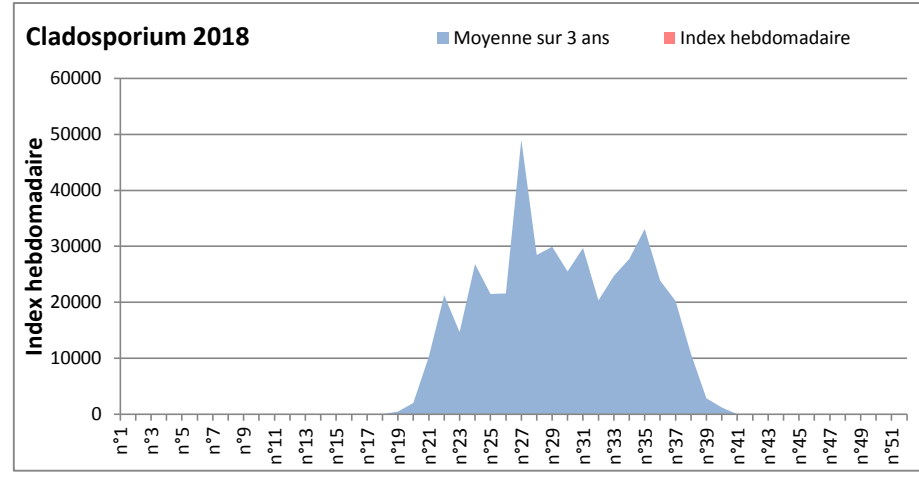
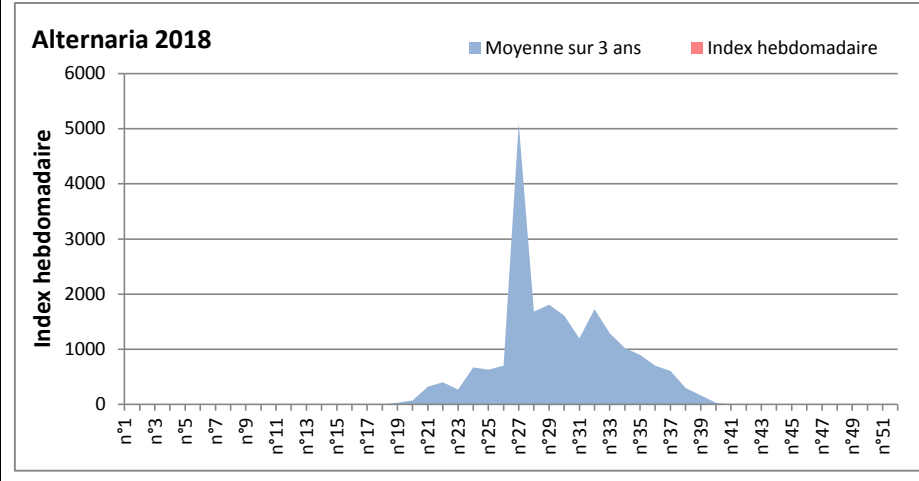
MONTLUCON



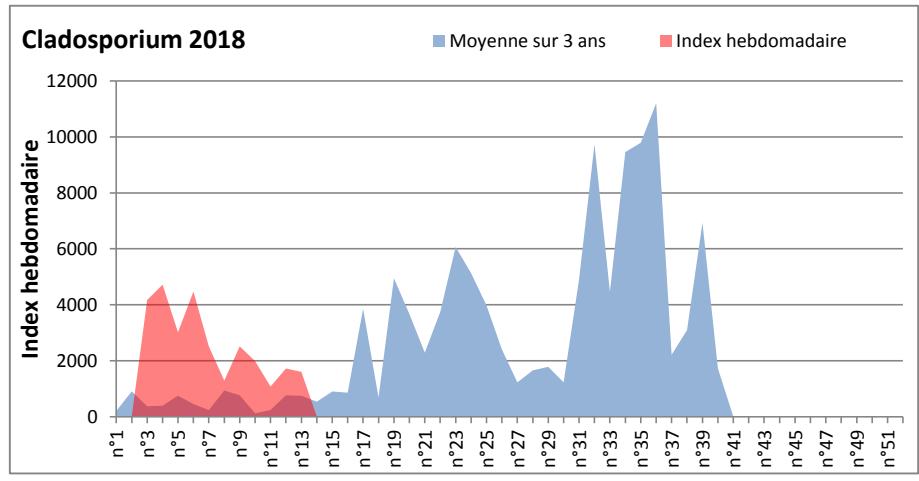
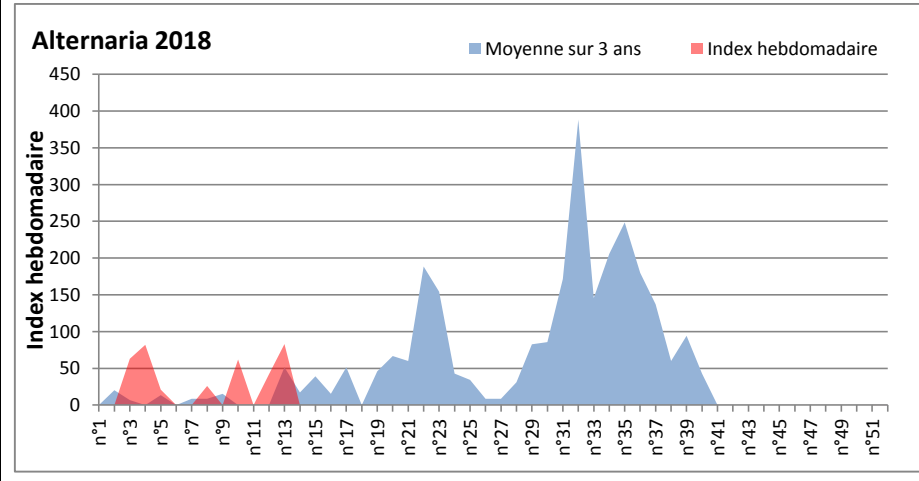


DONNEES ALTERNARIA - CLADOSPORIUM

NANTES



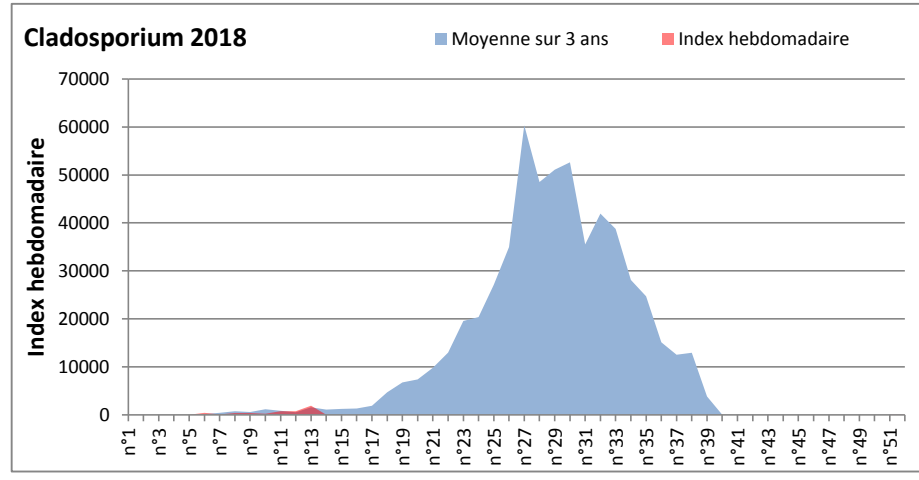
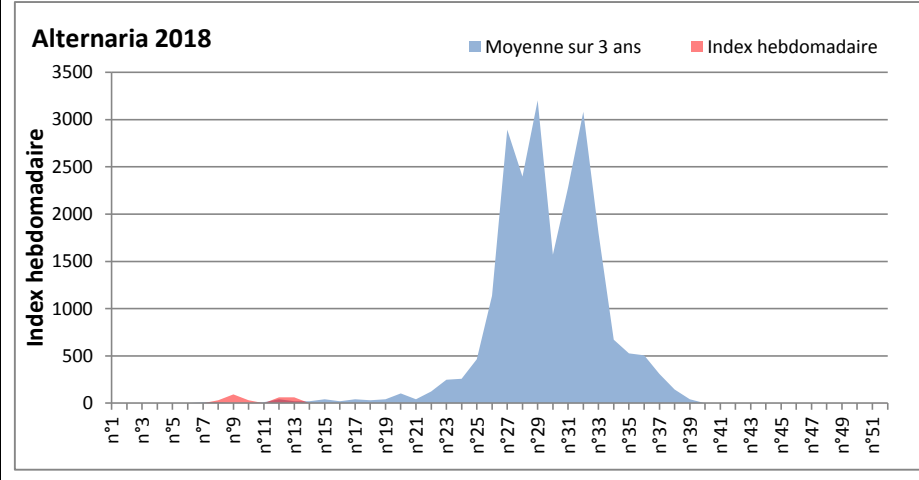
NICE



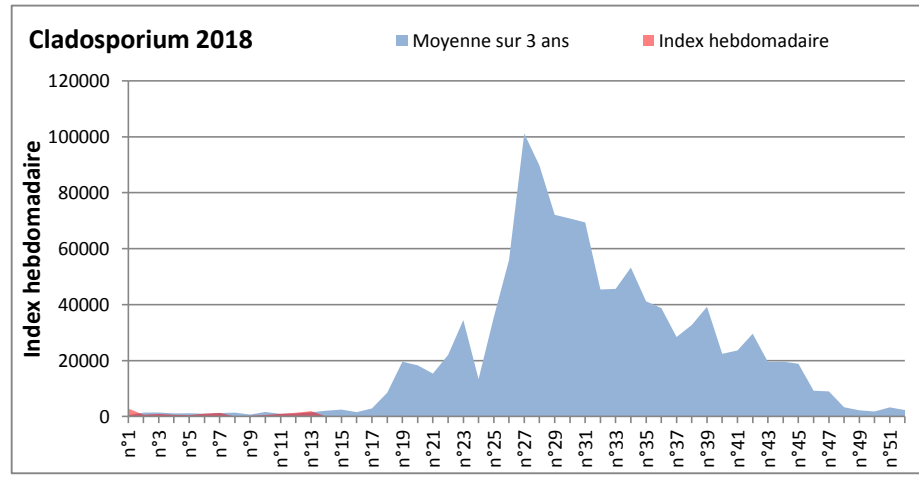
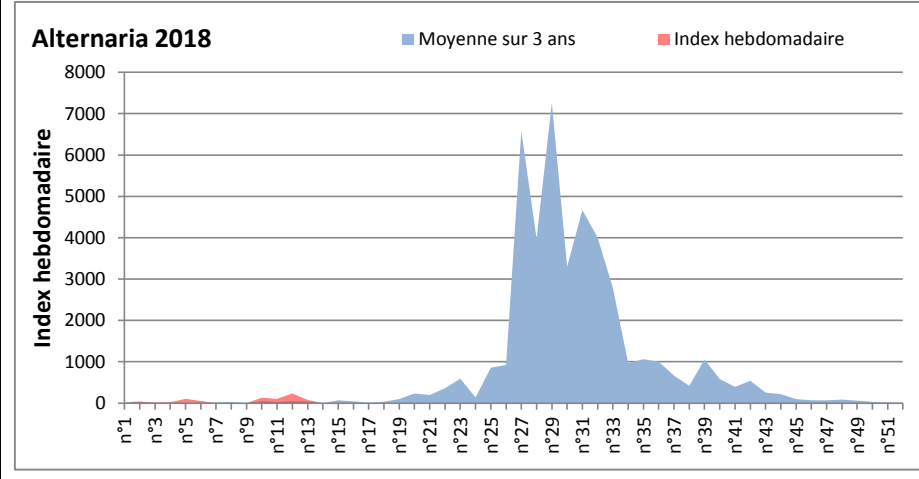


DONNEES ALTERNARIA - CLADOSPORIUM

PARIS



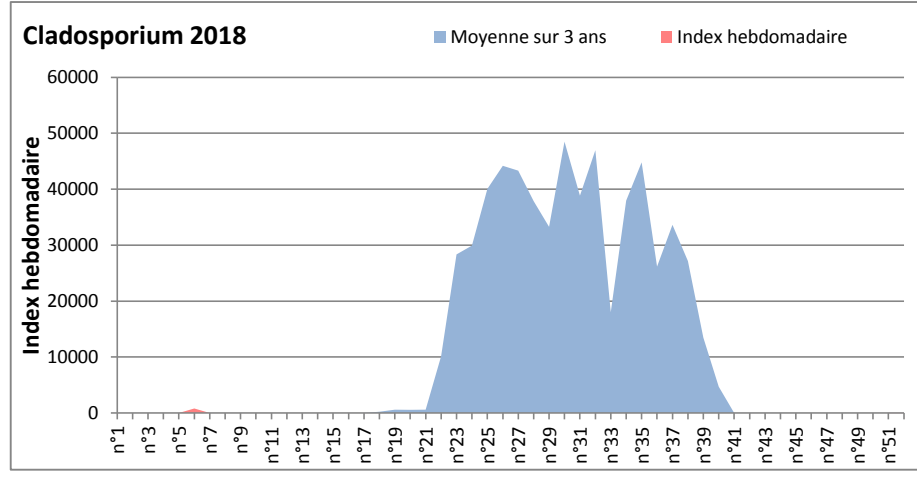
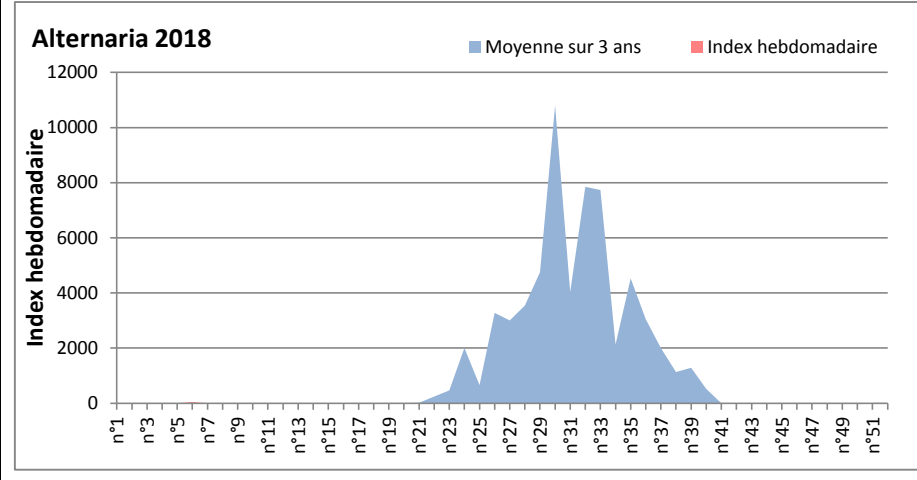
SACLAY





DONNEES ALTERNARIA - CLADOSPORIUM

STRASBOURG



TOULOUSE

