


DONNEES TOUTES MOISSURES

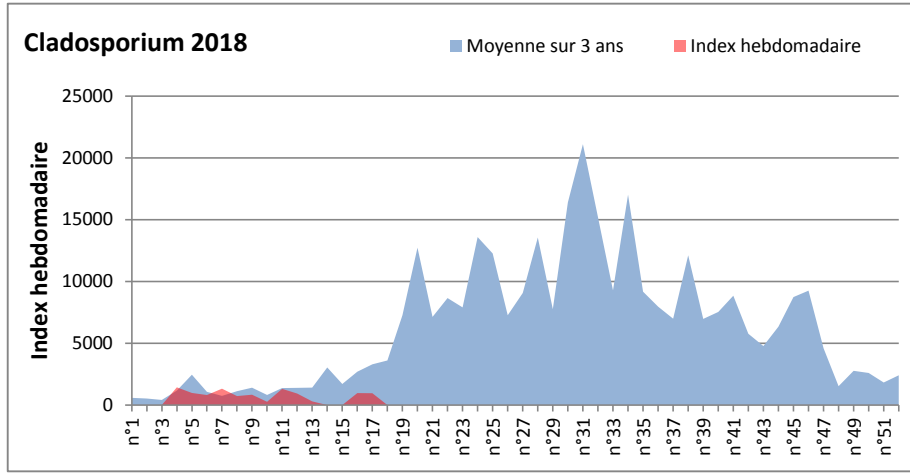
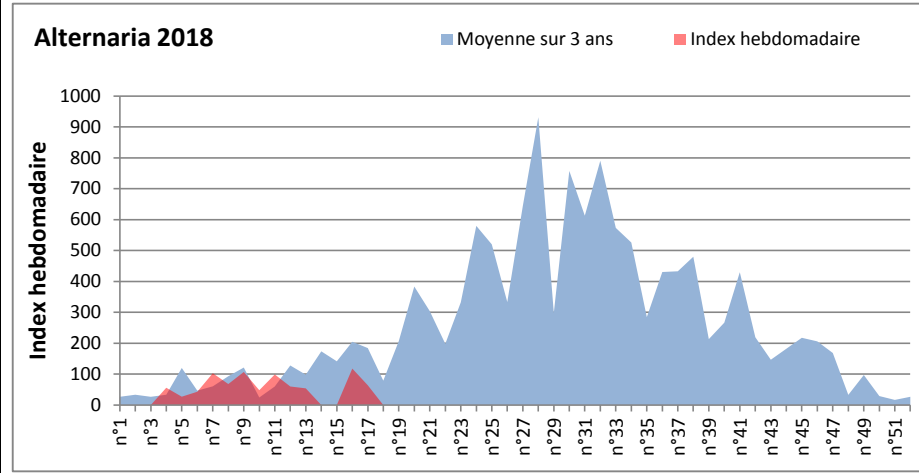
	Spores	1ère position		2ème position		3ème position		4ème position		TOTAL
		Nom	Qté	Nom	Qté	Nom	Qté	Nom	Qté	
BORDEAUX	Sem en cours	Ascospores	/	Cladosporium	/	Basidiospores	/	Pleospora	/	/
	Sem-1		2418		806		682		248	4867
	Sem-2		1023		372		310		124	2914
LYON	Sem en cours	Ascospores	7834	Cladosporium	3239	Basidiospores	1622	Aspergillacées	548	14966
	Sem-1		8561		1932		594		490	12253
	Sem-2		6659		2419		549		1211	11532
NICE	Sem en cours	Ascospores	23671	Cladosporium	1904	Aspergillacées	528	Basidiospores	508	27086
	Sem-1		29882		1357		246		165	32330
	Sem-2		43355		2713		365		42	47236
MELUN	Sem en cours	Ascospores	9021	Cladosporium	3782	Basidiospores	713	Botrytis	434	15159
	Sem-1		8060		3534		1364		589	15438
	Sem-2		3224		2170		279		0	7006
PARIS	Sem en cours	Ascospores	5704	Cladosporium	3689	Basidiospores	837	Erysiphe	341	11222
	Sem-1		3441		2790		1085		496	8308
	Sem-2		6696		2697		186		434	11501
SACLAY	Sem en cours	Ascospores	8905	Cladosporium	6557	Basidiospores	1339	Myxomycetes	773	19415
	Sem-1		31409		4112		1083	/	/	41995
	Sem-2		6378		2317		517	/	/	10221

COMMENTAIRE : Les ascospores gardent la tête du classement. Les cladosporiums sont en 2ème position dans tous les sites

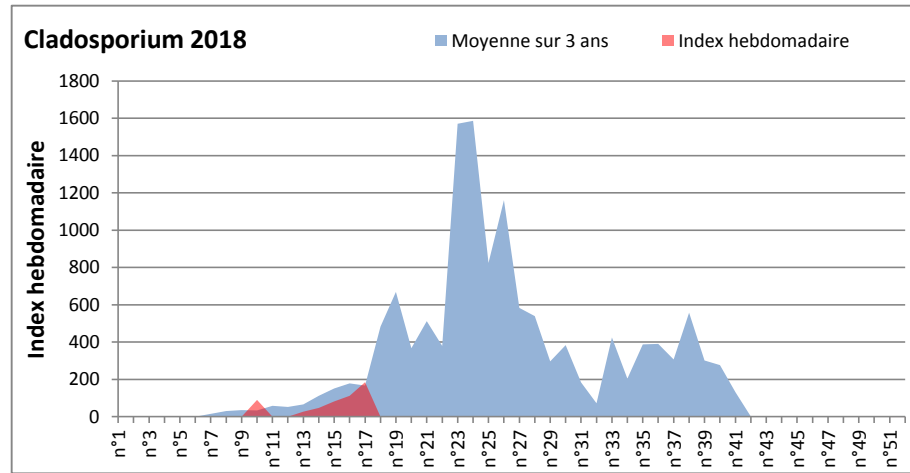
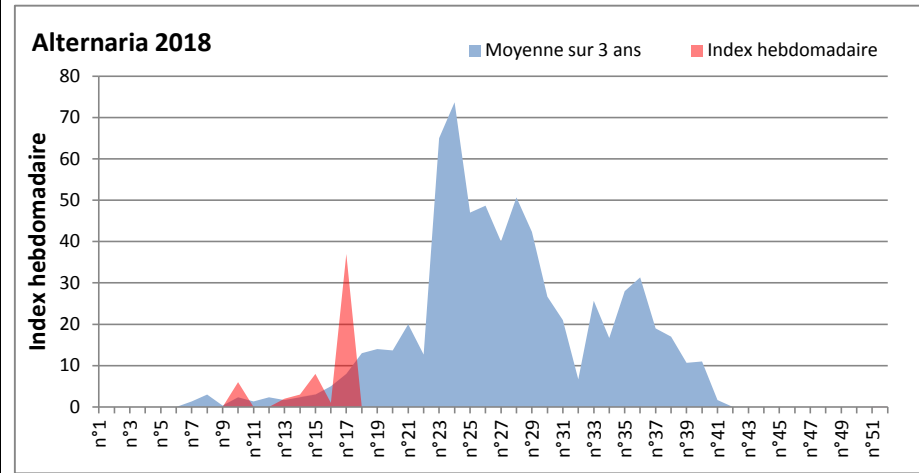


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



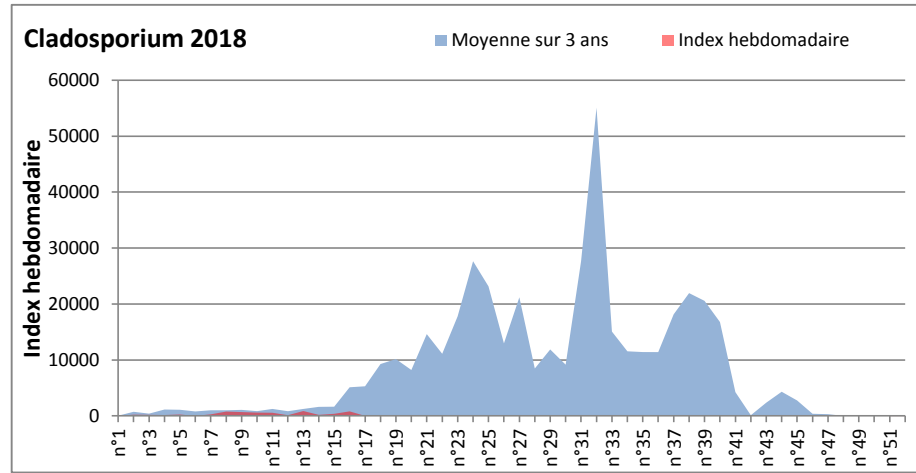
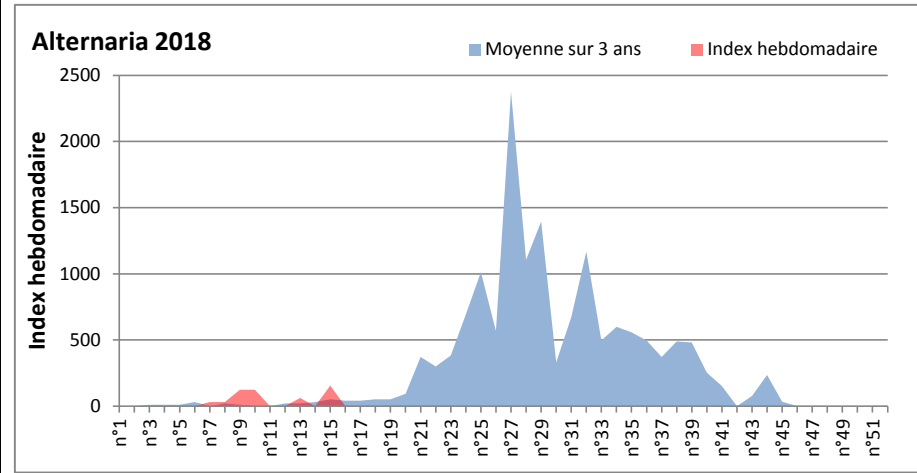
ANDORRA



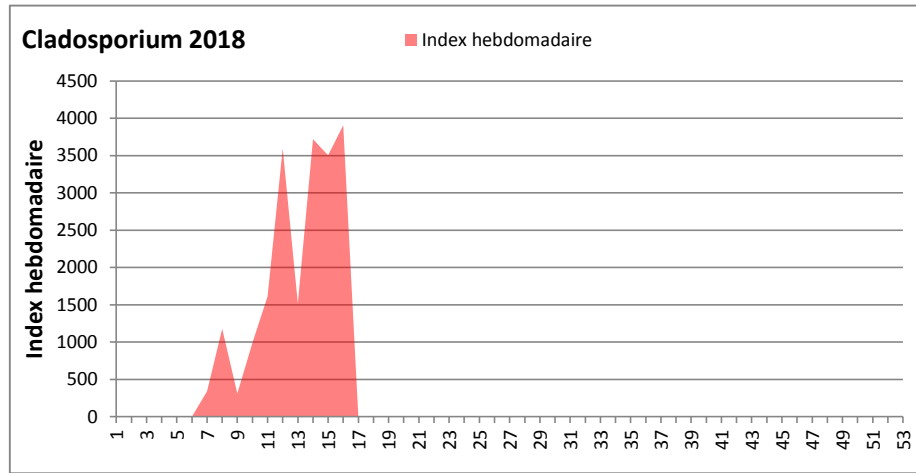
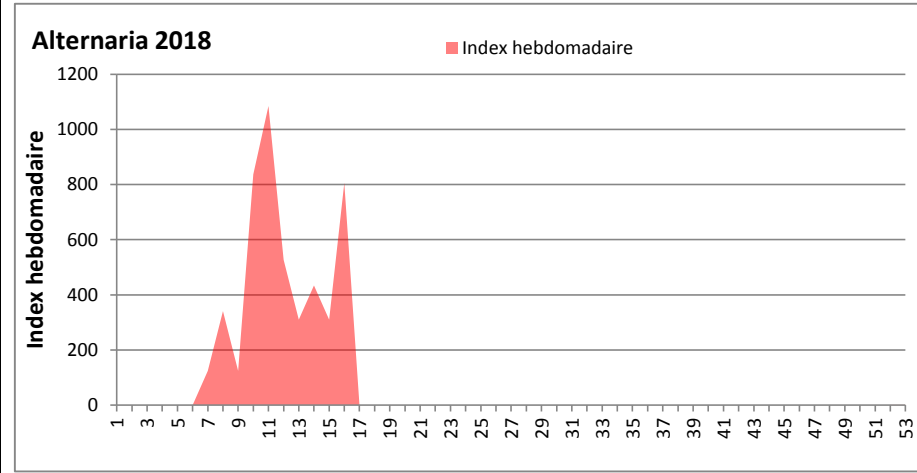


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX



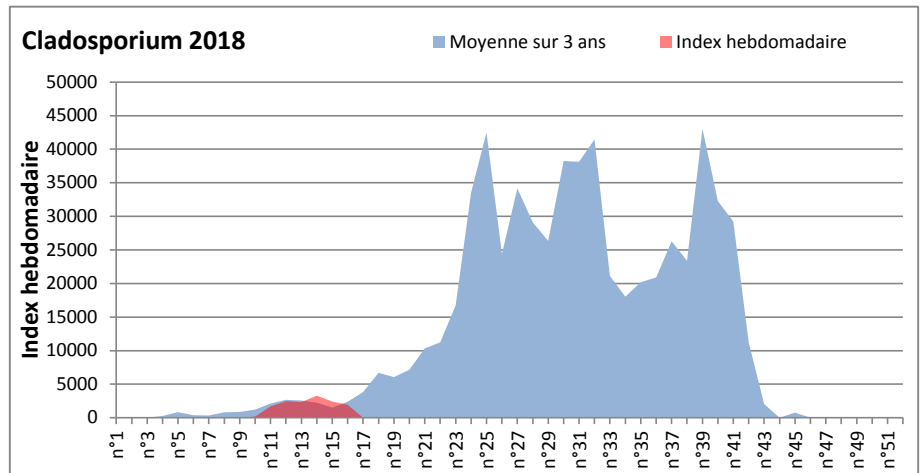
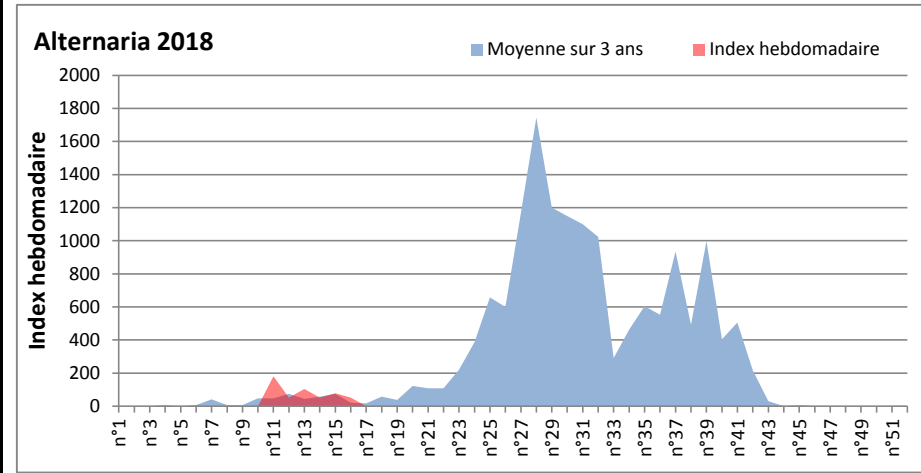
LILLE



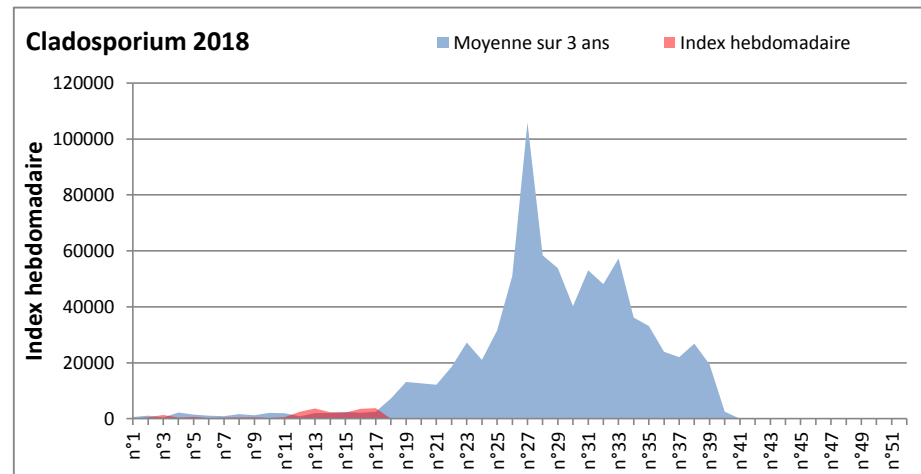
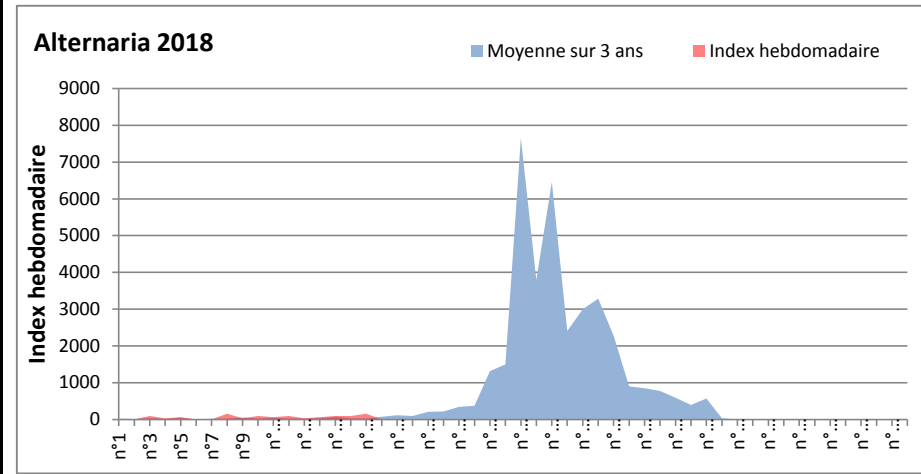


DONNEES ALTERNARIA - CLADOSPORIUM

LYON



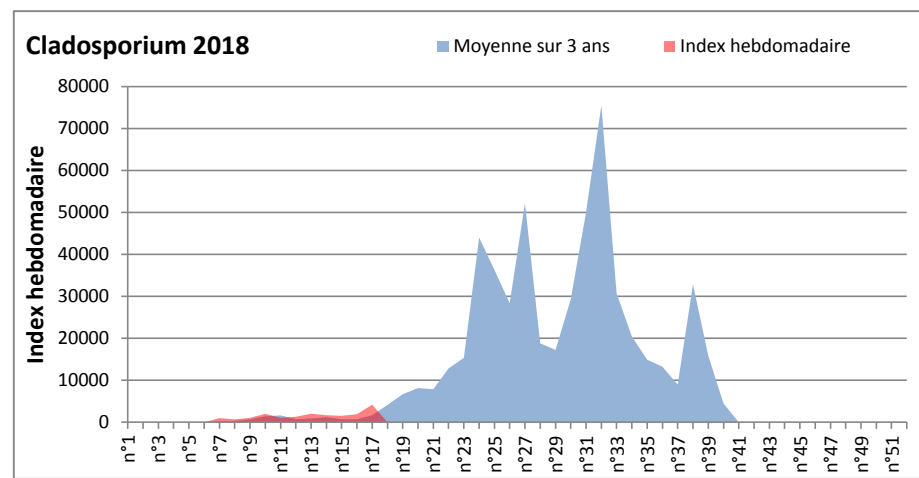
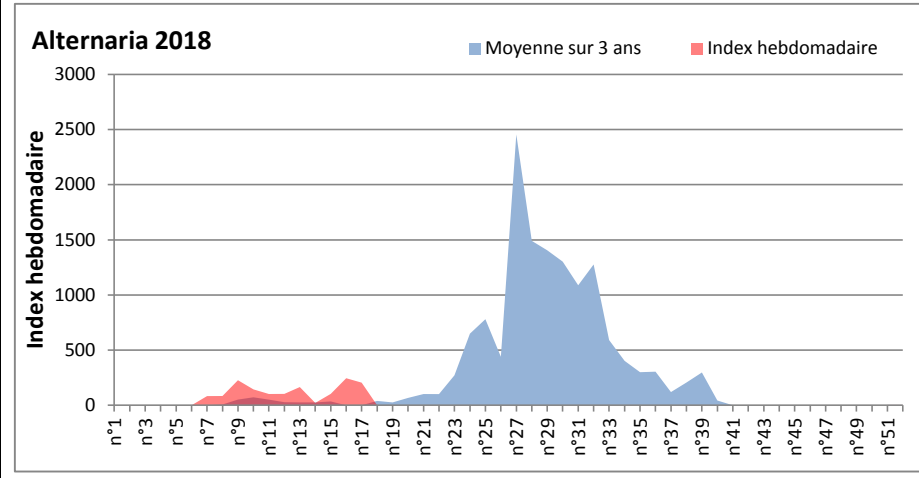
MELUN



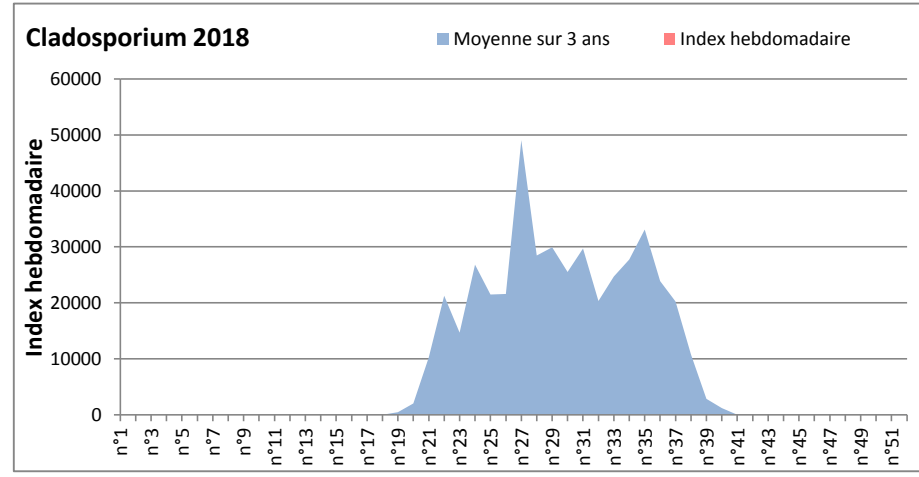
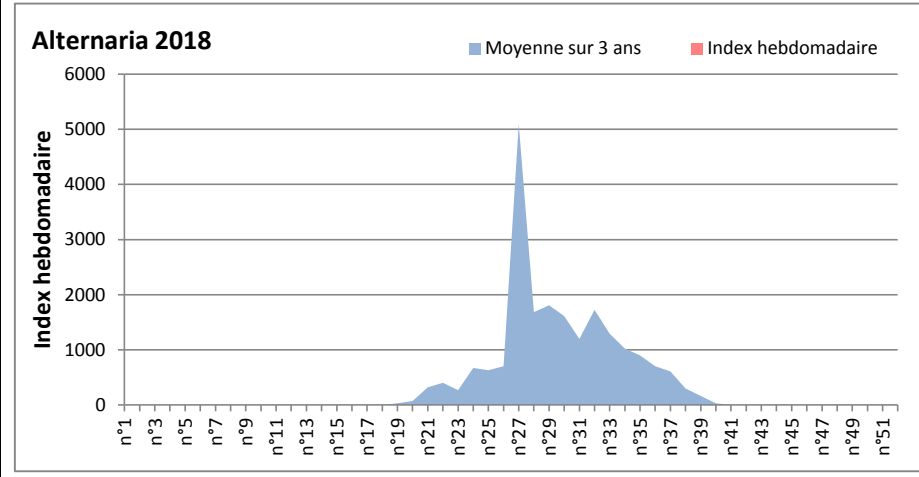


DONNEES ALTERNARIA - CLADOSPORIUM

MONTLUCON

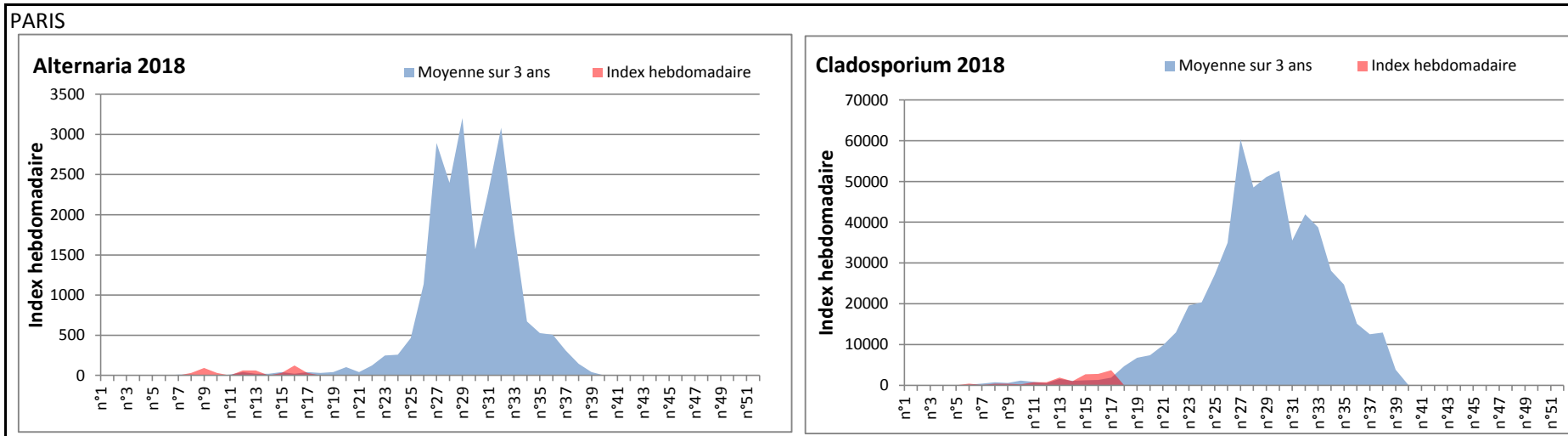
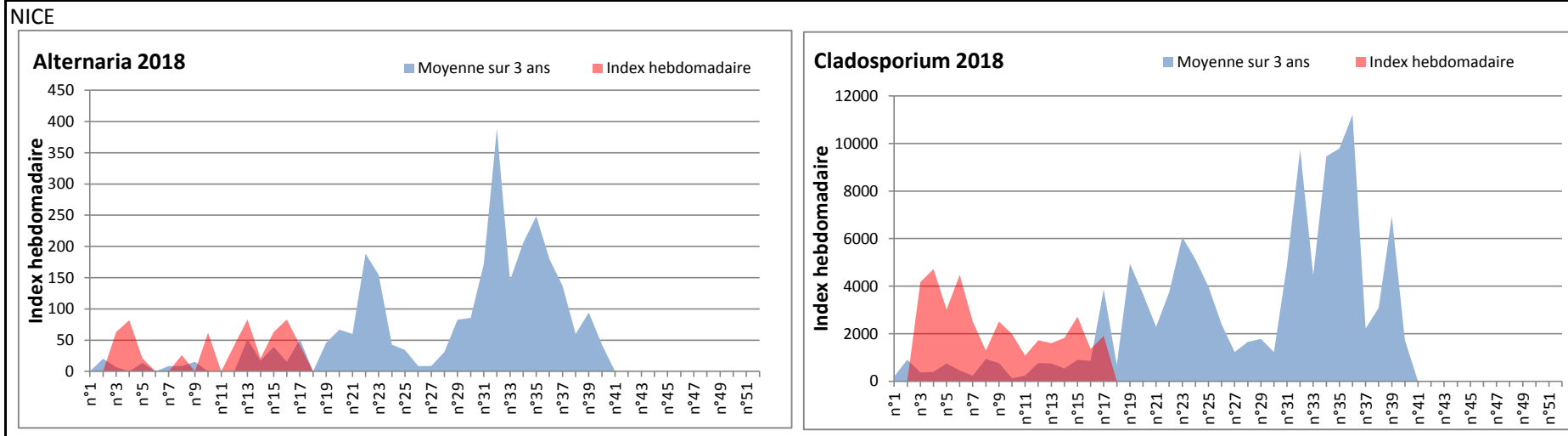


NANTES





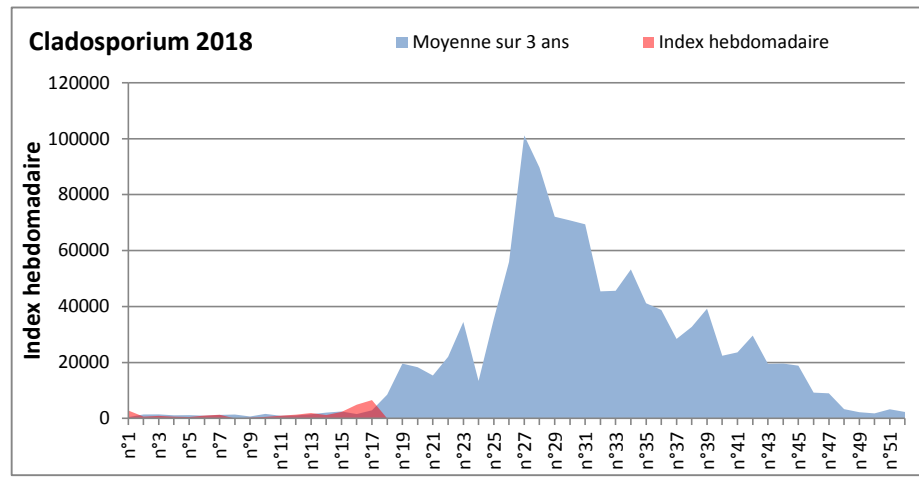
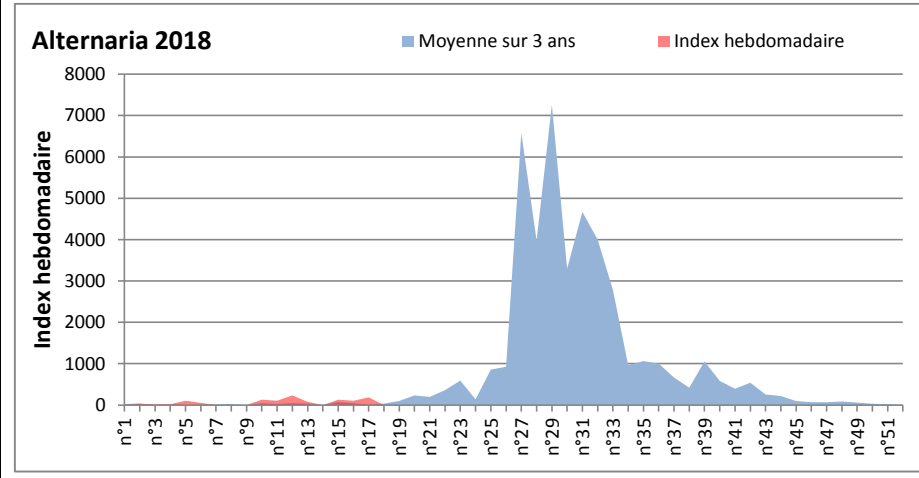
DONNEES ALTERNARIA - CLADOSPORIUM



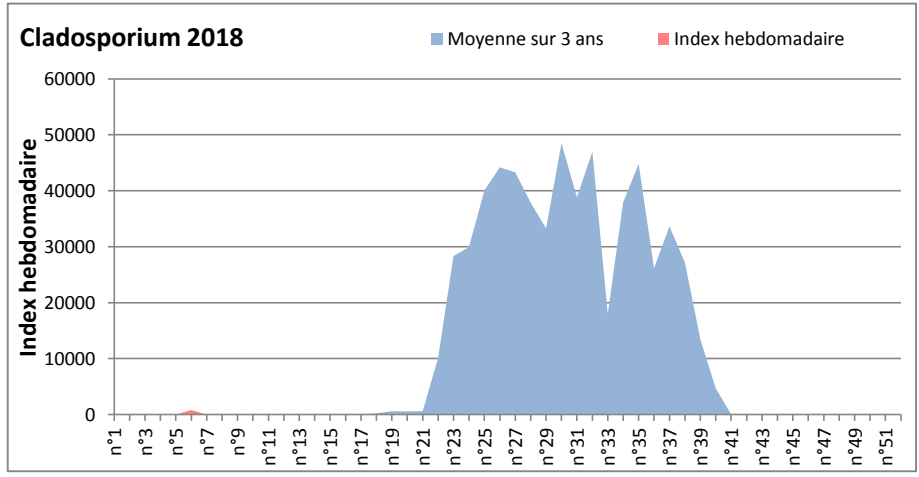
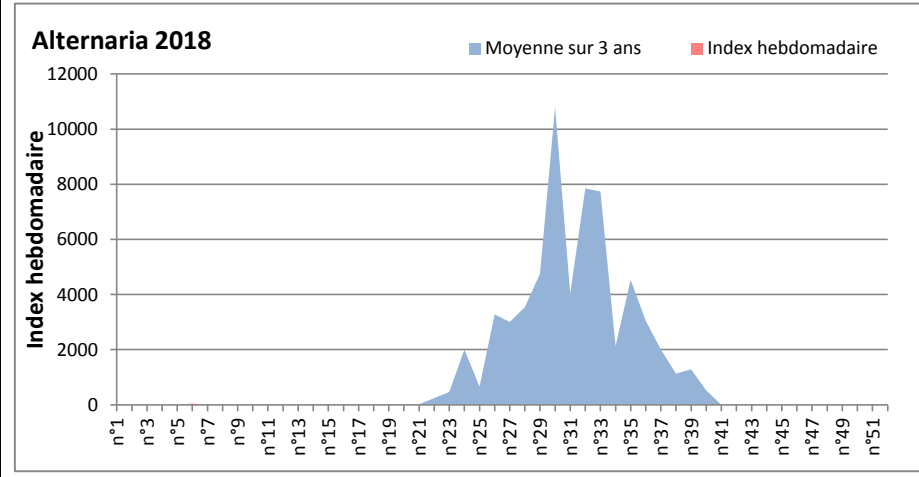


DONNEES ALTERNARIA - CLADOSPORIUM

SACLAY



STRASBOURG





DONNEES ALTERNARIA - CLADOSPORIUM

TOULOUSE

