



DONNEES TOUTES MOISSURES

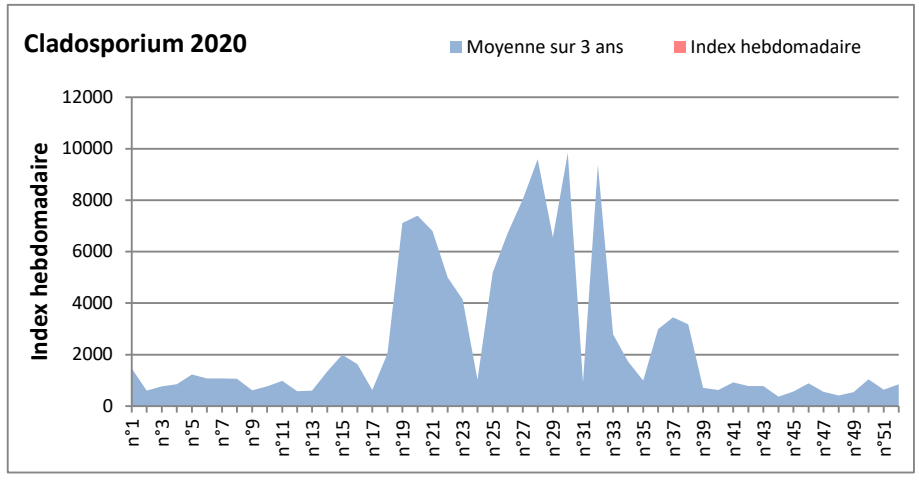
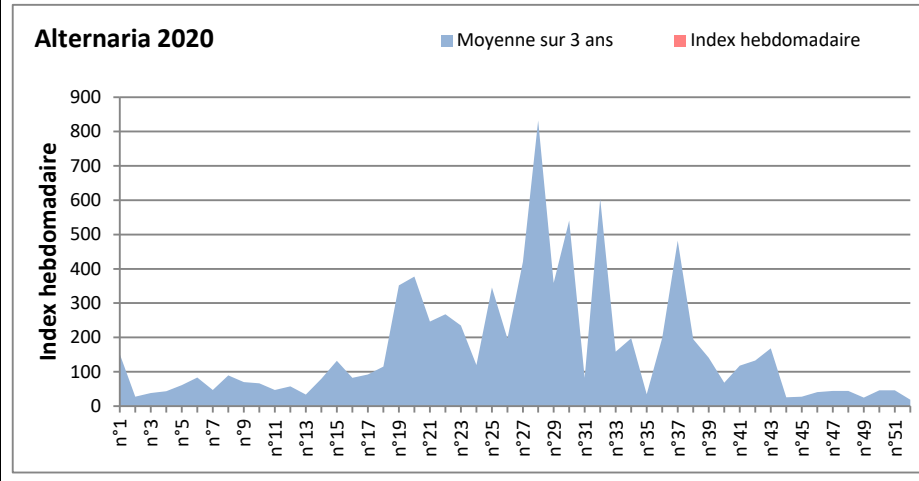
	Spores	1ère position		2ème position		3ème position		4ème position		TOTAL
		Nom	Qté	Nom	Qté	Nom	Qté	Nom	Qté	
BORDEAUX	Sem en cours	Ascospores	/	Cladosporium	/	Aspergillaceae	/	Basidiospores	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
DINAN	Sem en cours		/	Cladosporium	/	Basidiospores	/	Ganoderma	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
LYON	Sem en cours	Ascospores	/	Cladosporium	/	Aspergillaceae	/	Basidiospores	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
NICE	Sem en cours	Ascospores	/	Cladosporium	/	Ustilago	/	Aspergillaceae	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
MELUN	Sem en cours	Ascospores	/	Cladosporium	/	Ganoderma	/	Basidiospores	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
PARIS	Sem en cours	Ascospores	/	Cladosporium	/	Aspergillaceae	/	Basidiospores	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
SACLAY	Sem en cours	Ascospores	20779	Cladosporium	5000	Aspergillaceae	305	Basidiospores	165	27012
	Sem-1		17158		3140		468		144	21528
	Sem-2		15175		1822		469		102	17961

COMMENTAIRE : Seul le site de Sacaly fonctionne encore et les ascospores sont très présentes avec une semaine humide. Les autres capteur sont à l'arrêt.

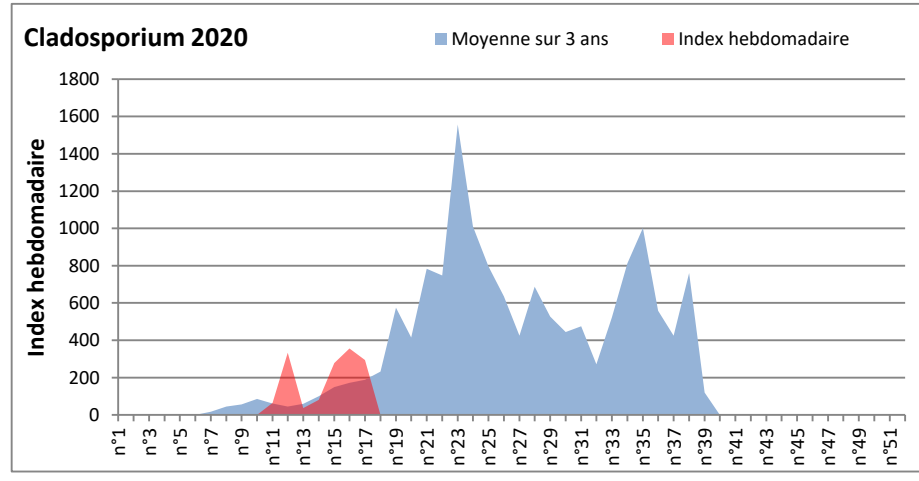
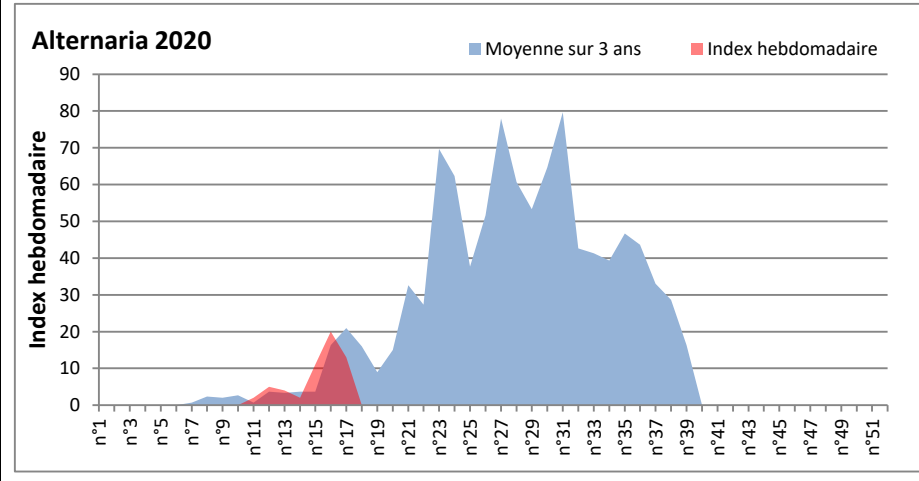


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



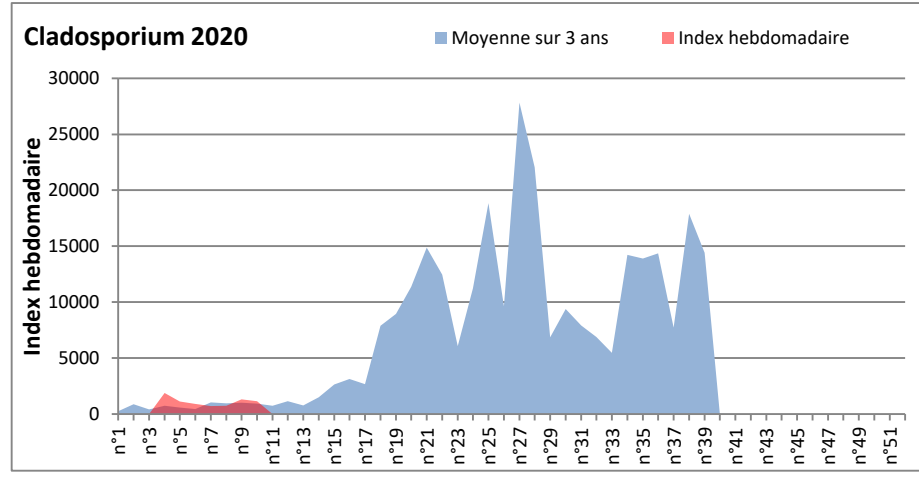
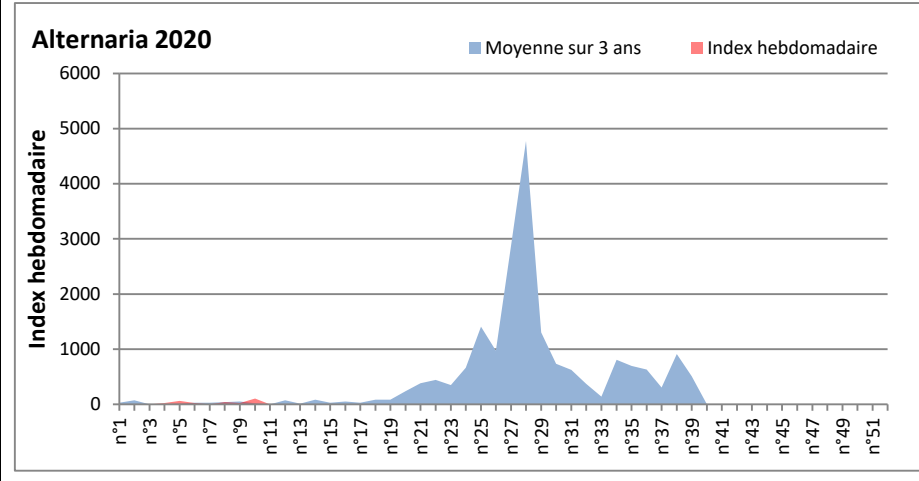
ANDORRA



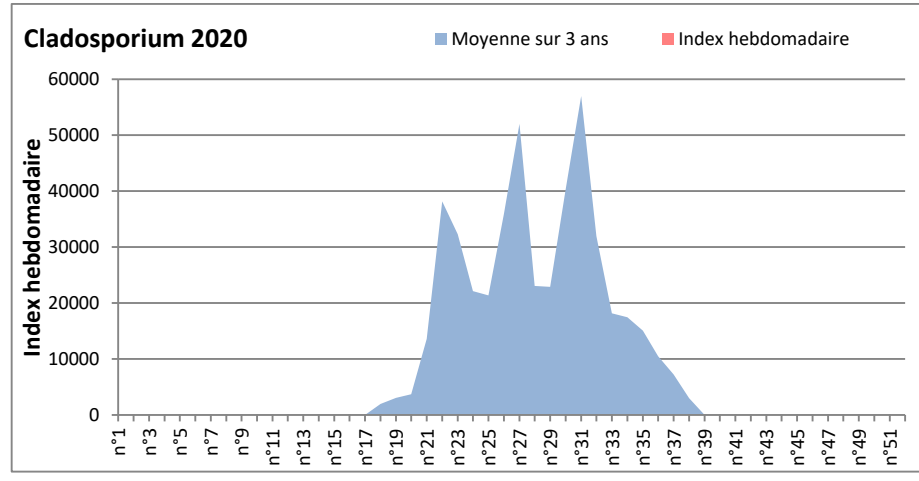
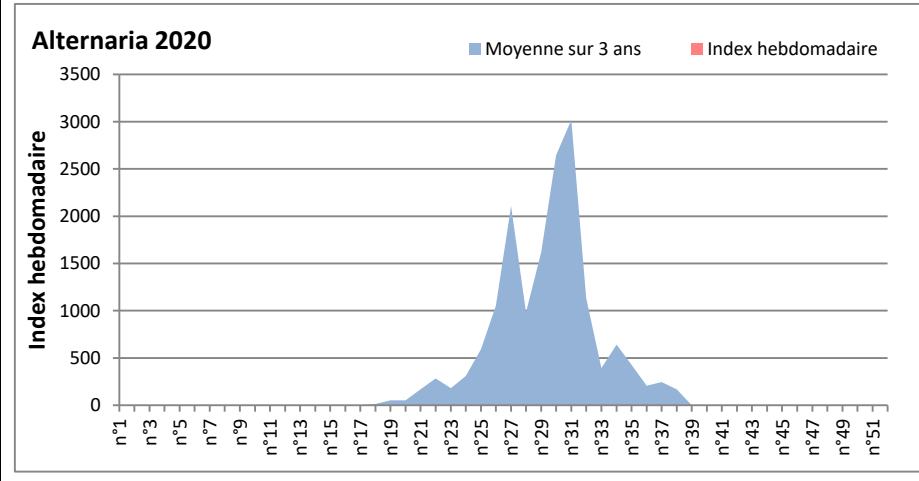


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX

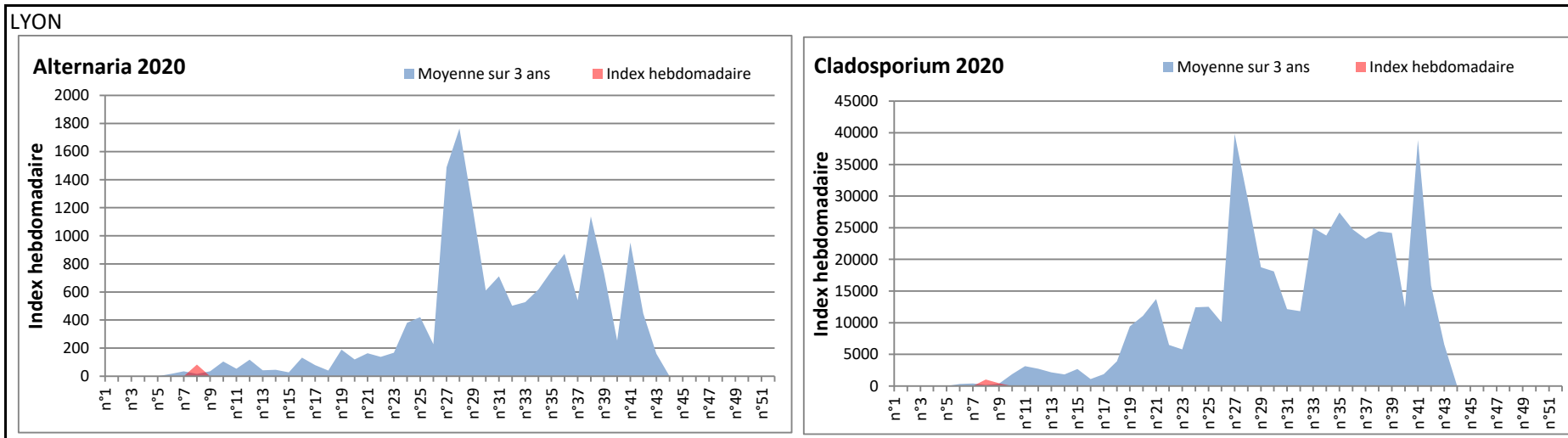
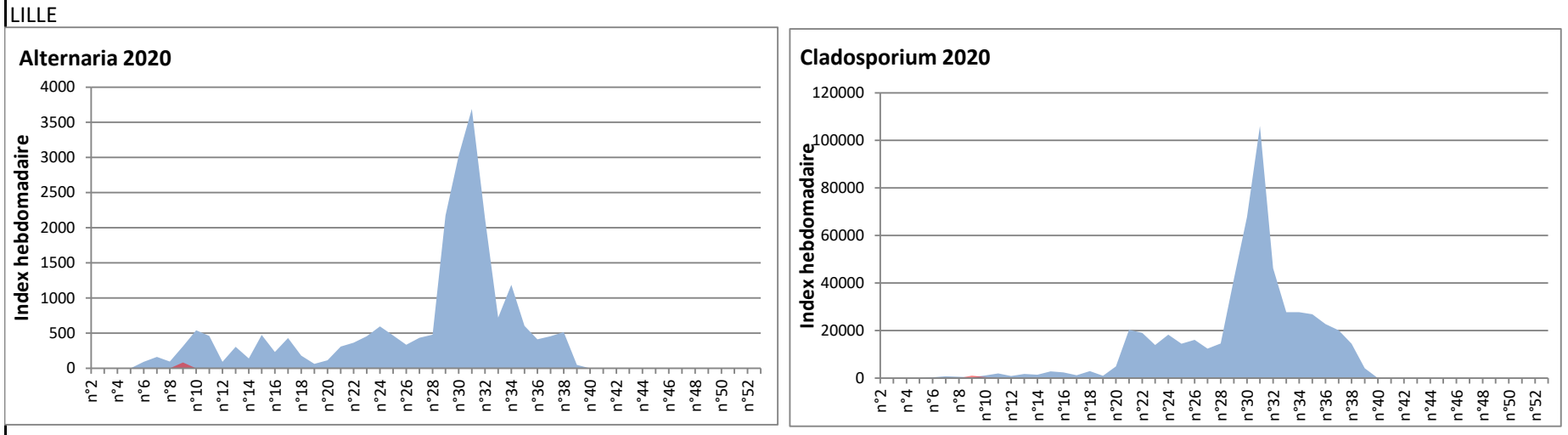


DINAN





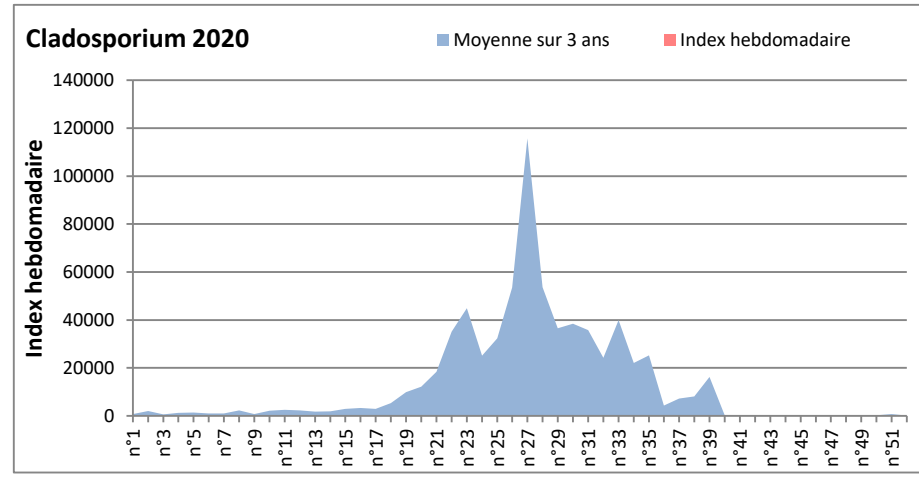
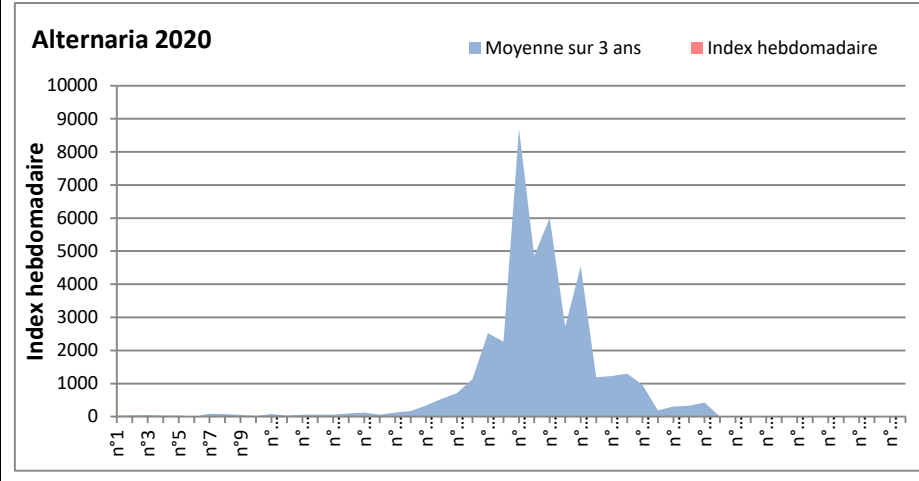
DONNEES ALTERNARIA - CLADOSPORIUM



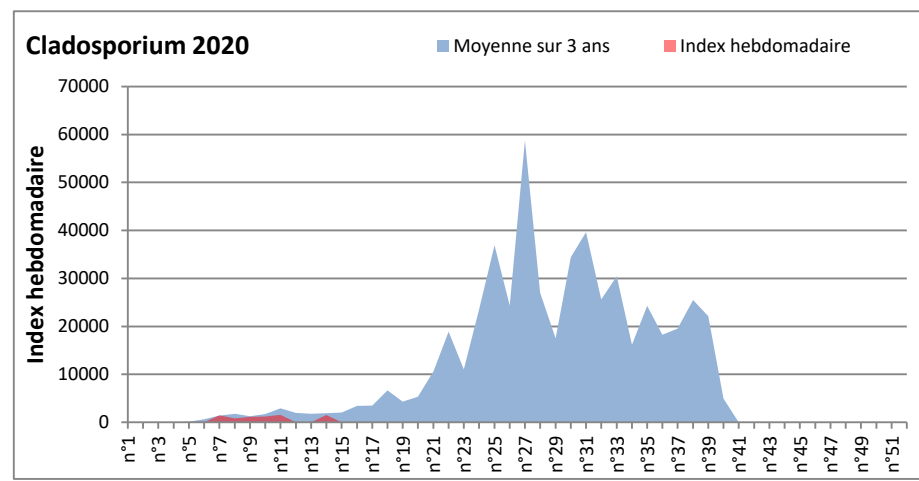
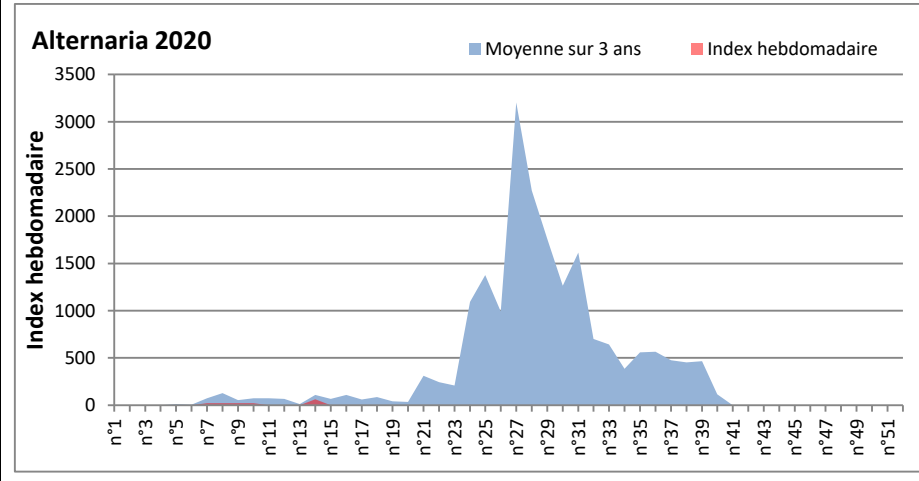


DONNEES ALTERNARIA - CLADOSPORIUM

MELUN



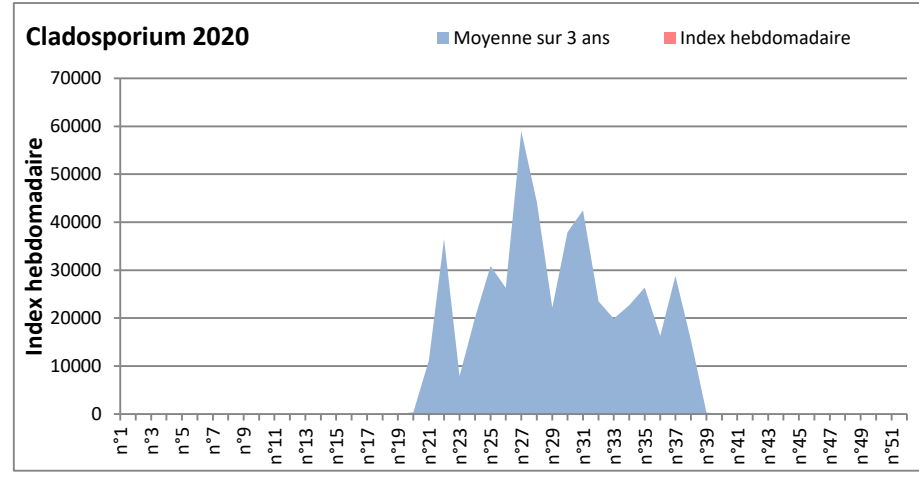
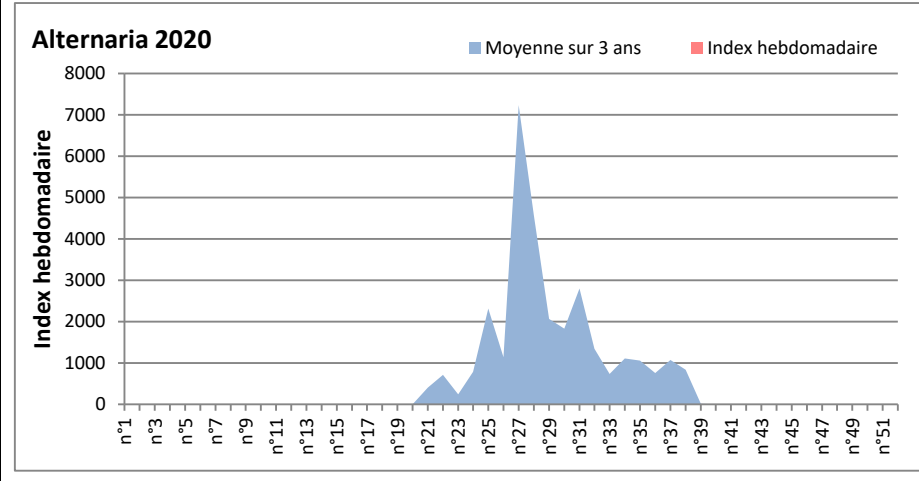
MONTLUCON



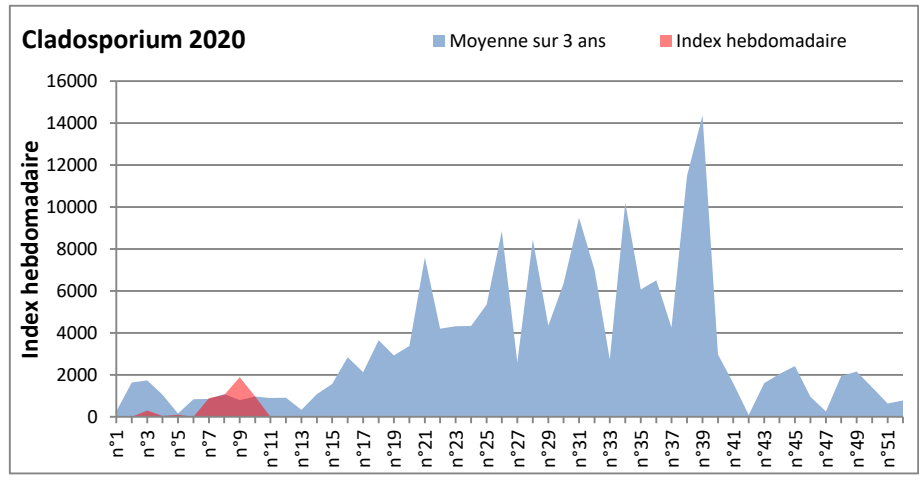
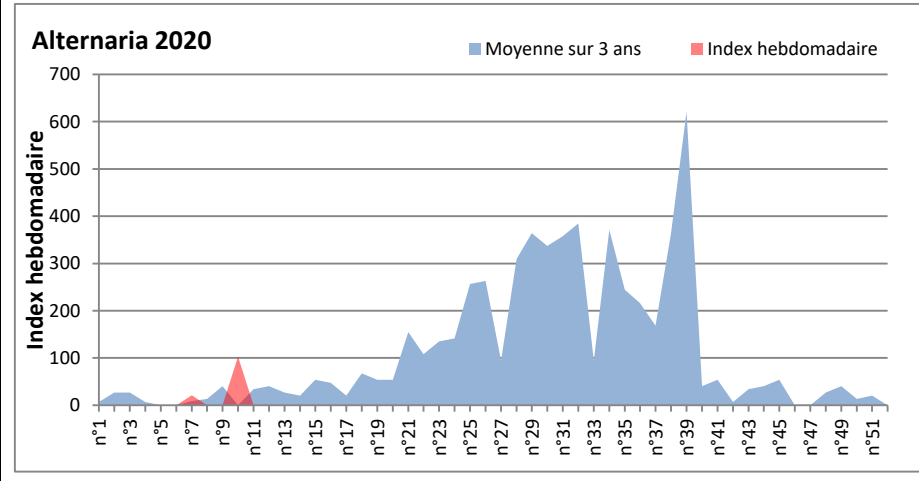


DONNEES ALTERNARIA - CLADOSPORIUM

NANTES



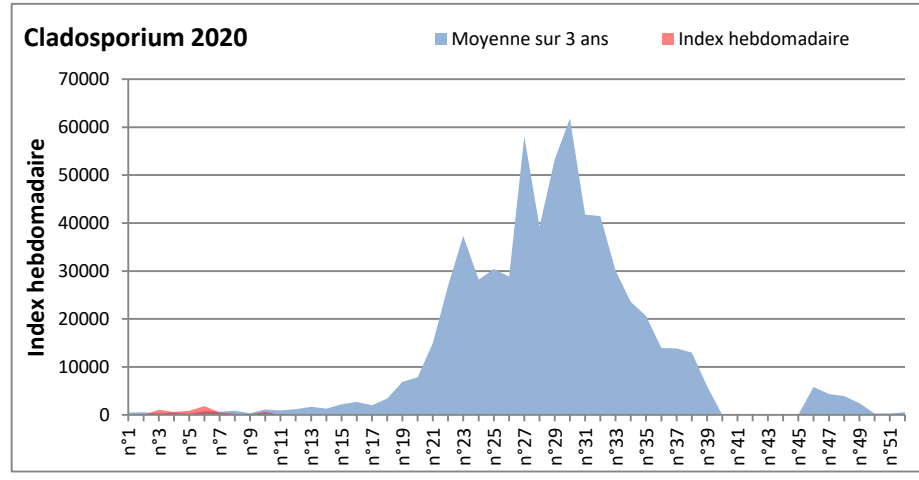
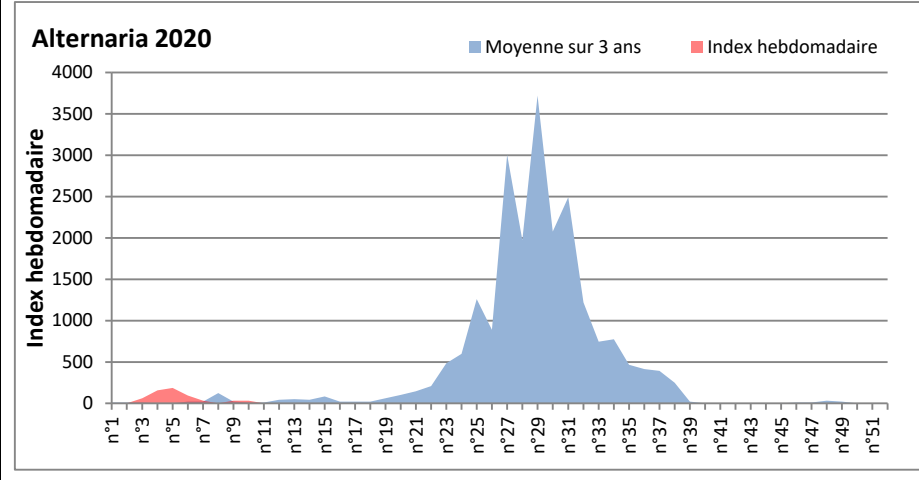
NICE



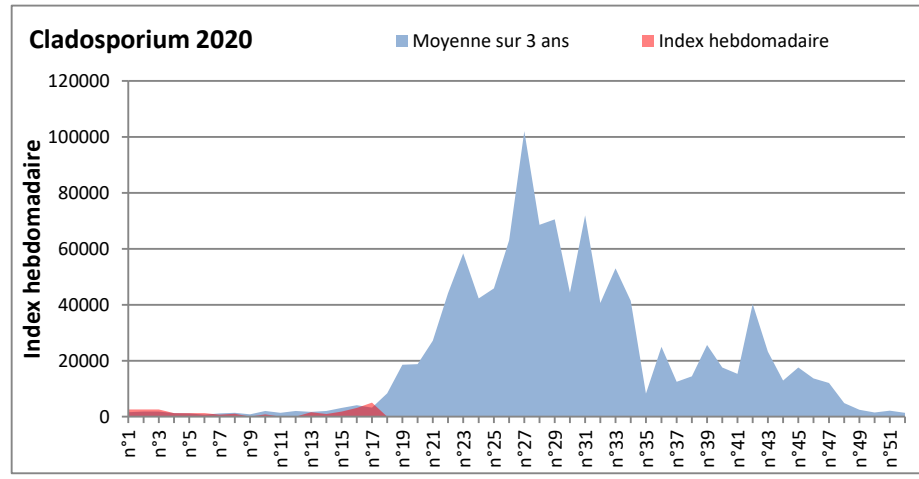
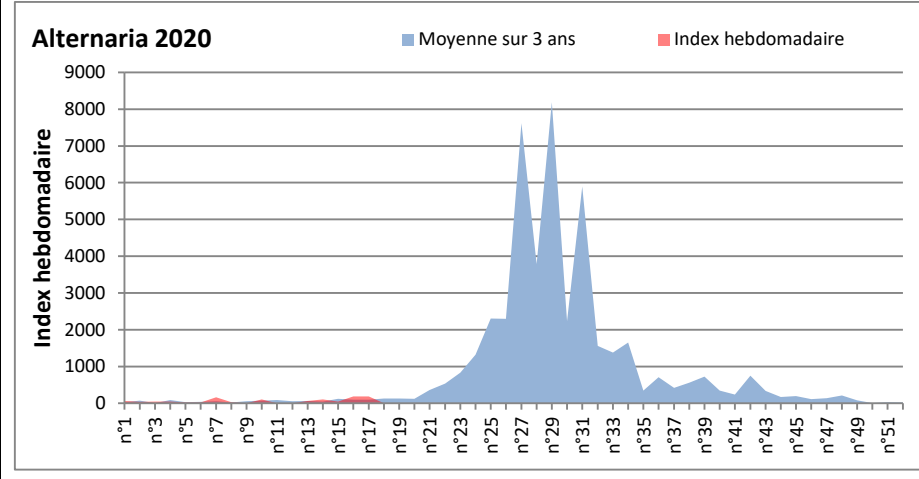


DONNEES ALTERNARIA - CLADOSPORIUM

PARIS



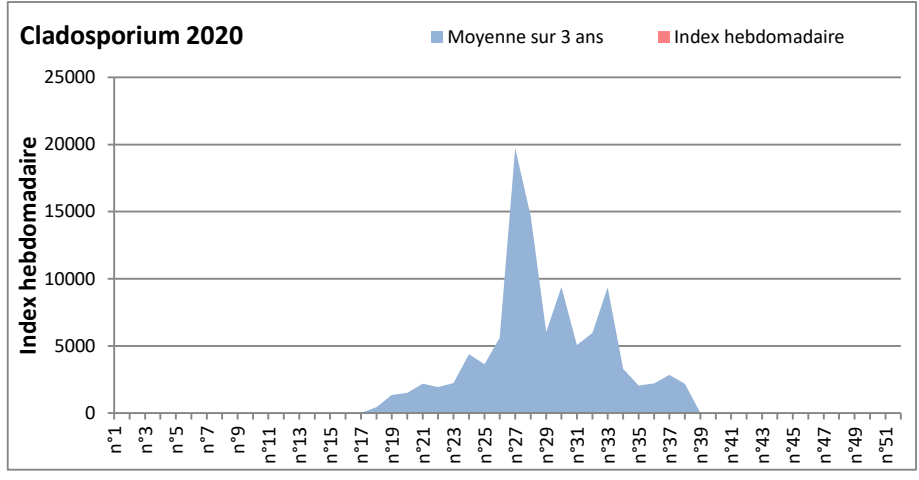
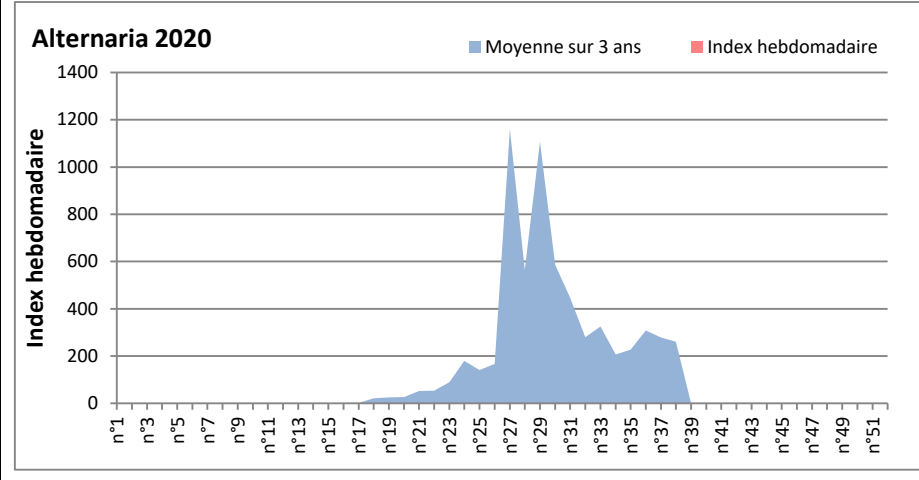
SACLAY





DONNEES ALTERNARIA - CLADOSPORIUM

STRASBOURG



TOULOUSE

