



**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	/	Myxomycetes	/	Alternaria	/	/
	Sem-1		1642		1580		184		163	4046
	Sem-2		9822		2881		204		234	14904
DINAN	Sem en cours	Cladosporium	2935	Ascospores	1885	Aspergillaceae	428	Basidiospores	305	6359
	Sem-1		2126		4859		244		265	8273
	Sem-2		/		/		/		/	/
LYON	Sem en cours	Ascospores		Cladosporium		Aspergillaceae		Alternaria		
	Sem-1		163		82		344		61	753
	Sem-2		4797		2027		265		145	7691
NICE	Sem en cours	Ascospores	/	Cladosporium	/	Aspergillaceae	/	Basidiospores	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
PARIS	Sem en cours	Cladosporium	3162	Ascospores	992	Basidiospores	682	Aspergillaceae	124	5146
	Sem-1		2015		3658		124		217	6355
	Sem-2		2449		1116		93		0	3813
SACLAY	Sem en cours	Ascospores	/	Cladosporium	/	Aspergillaceae	/	Myxomycetes	/	/
	Sem-1		/		/		/		/	/
	Sem-2		1777		1725		78		78	3788

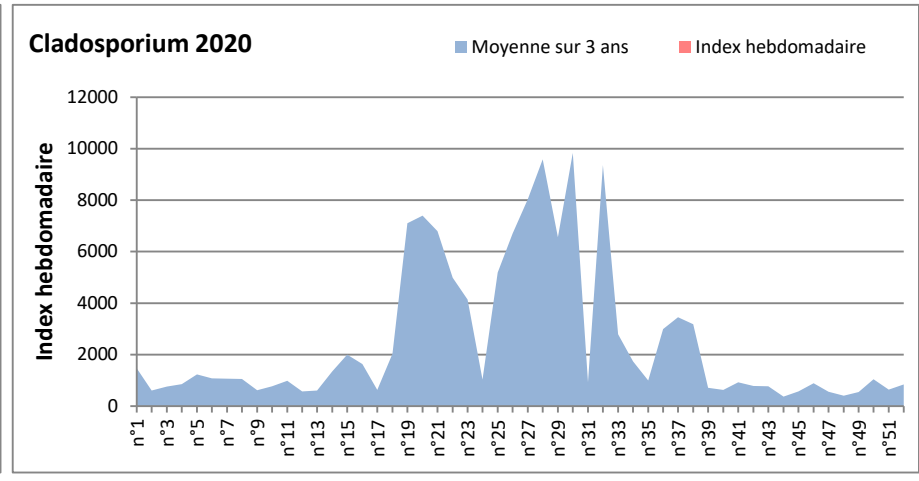
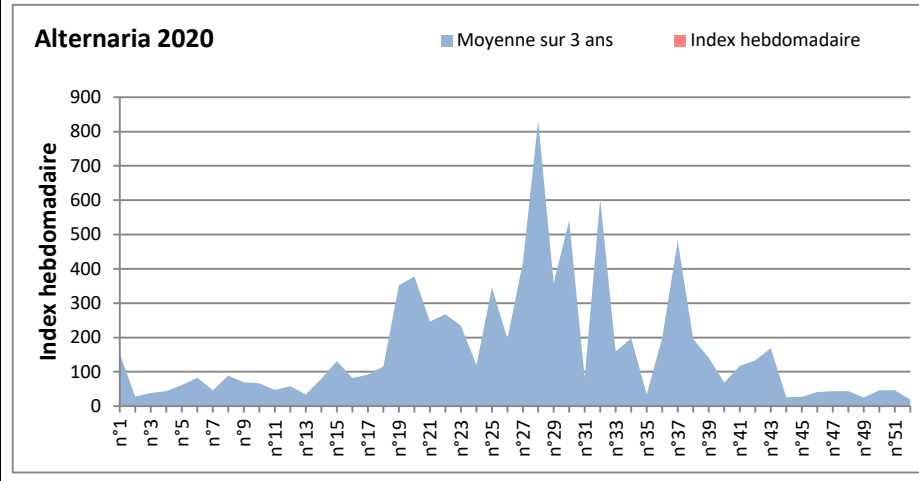
**COMMENTAIRE :** Les ascospores et les cladosporium sont en tête du classement. Les basidiospores et les aspergillaceae se place aussi en bonne position.  
Le retour de conditions plus humides ce week-end fera remonter les concentrations de spores de moisissures dans l'air.

RNSA

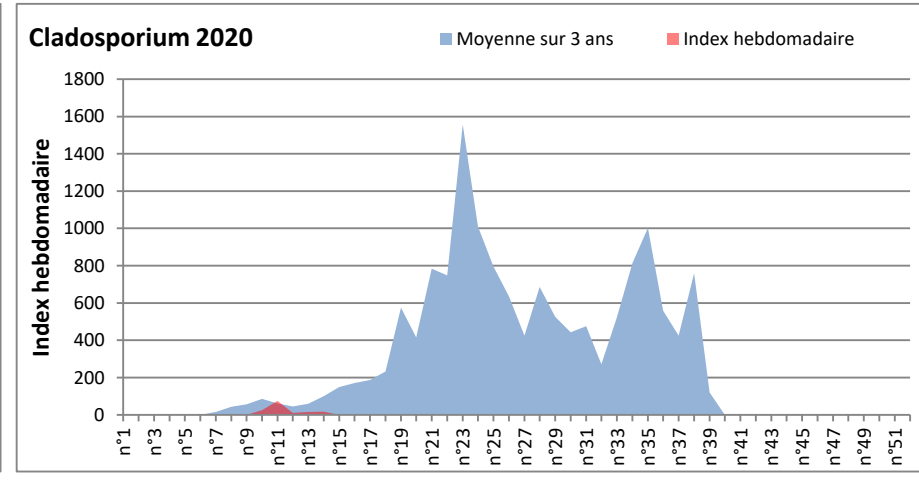
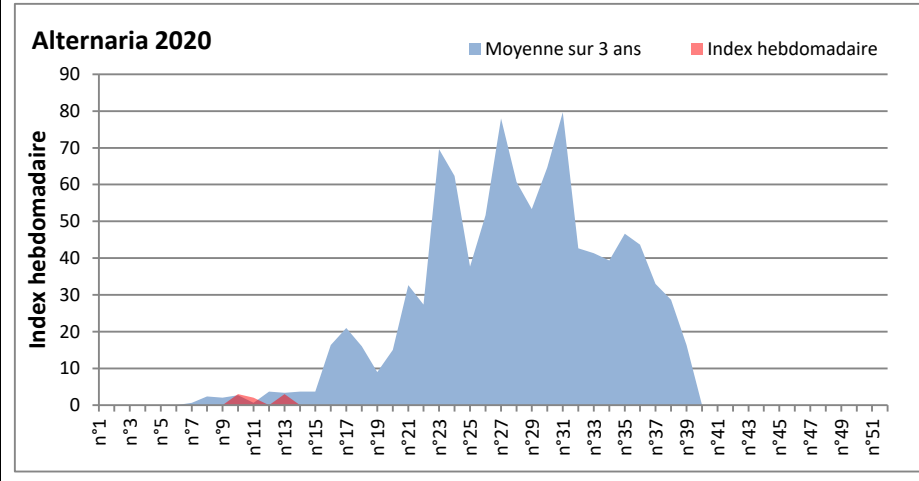


**DONNEES ALTERNARIA - CLADOSPORIUM**

**AIX EN PROVENCE**



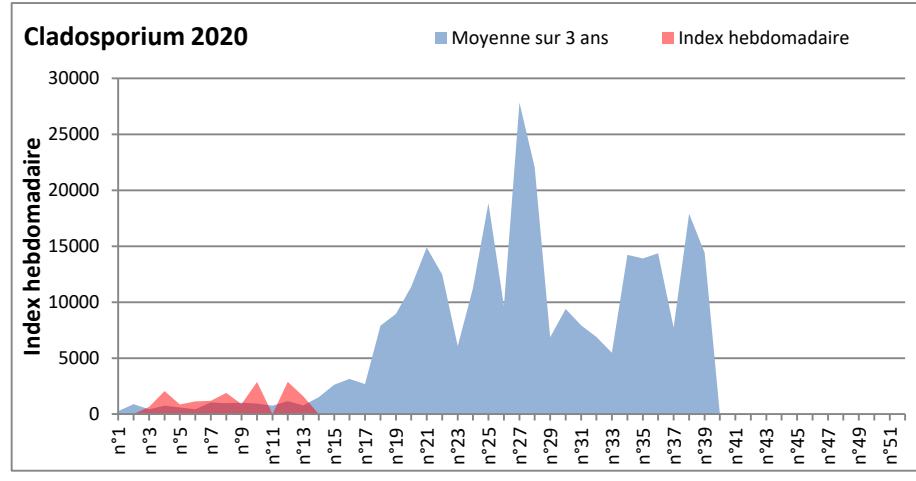
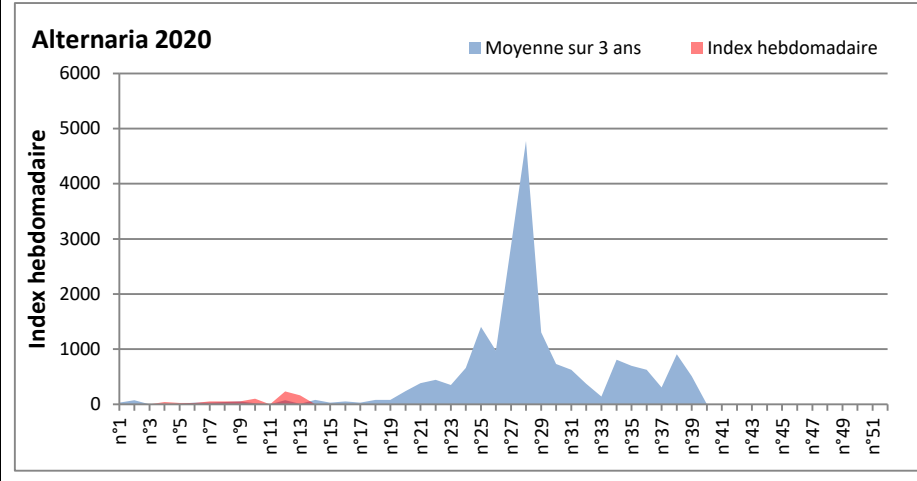
**ANDORRA**



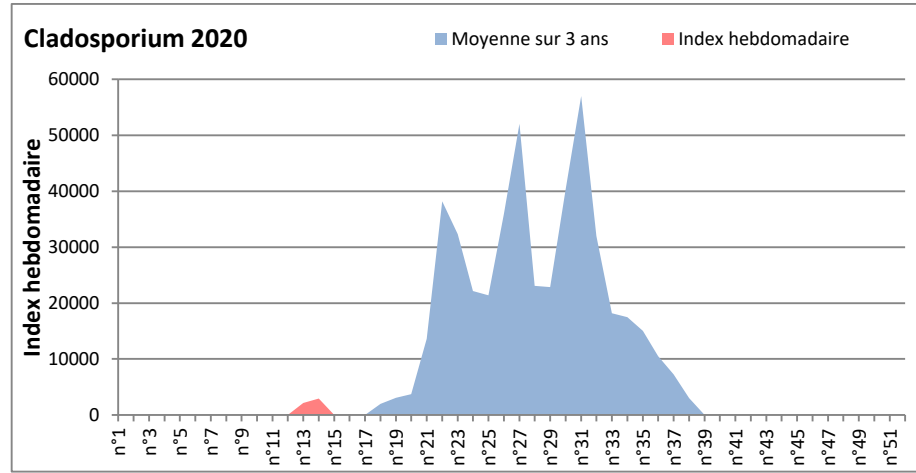
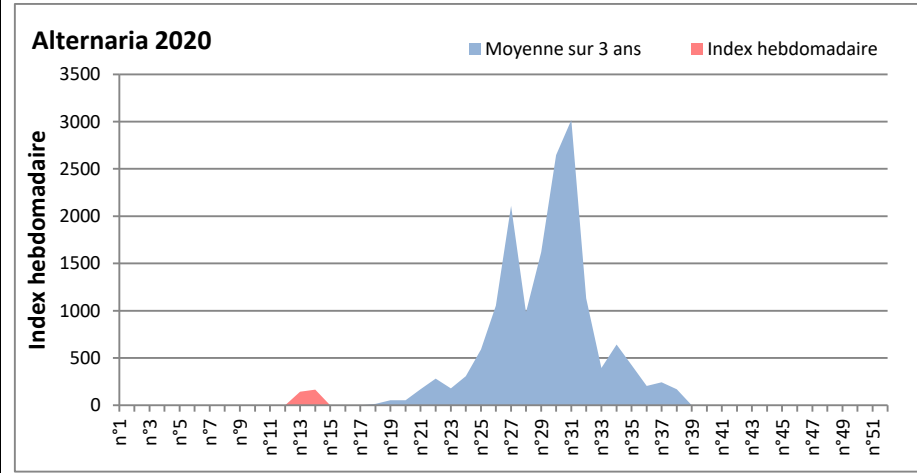


**DONNEES ALTERNARIA - CLADOSPORIUM**

**BORDEAUX**

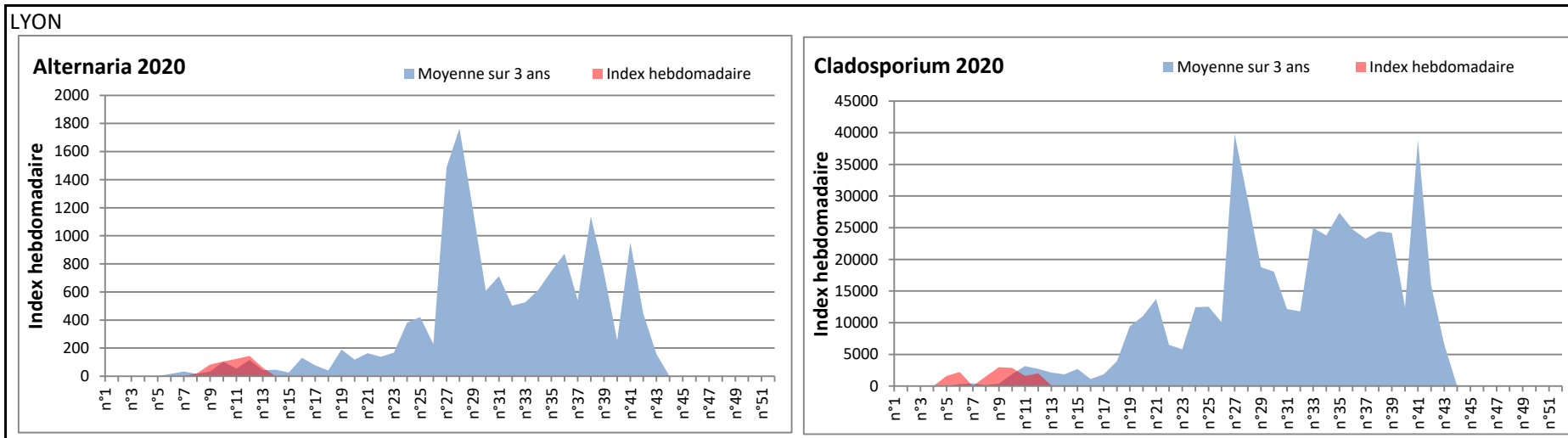
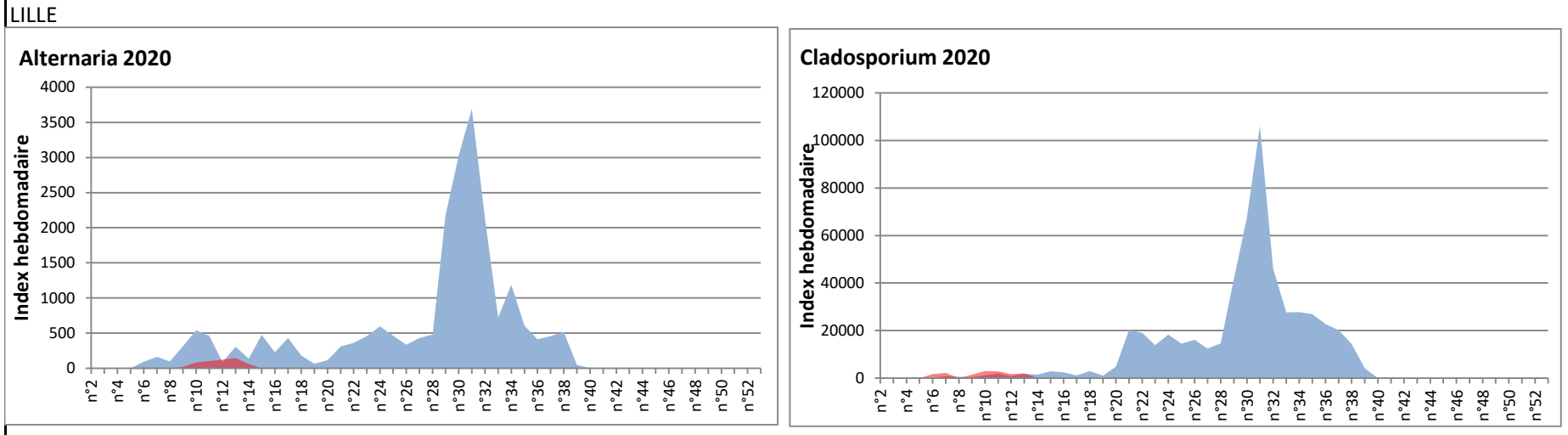


**DINAN**





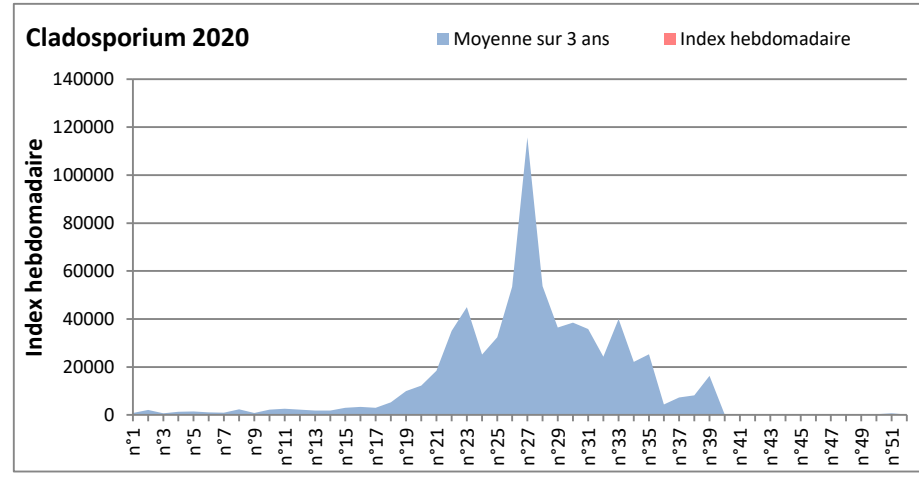
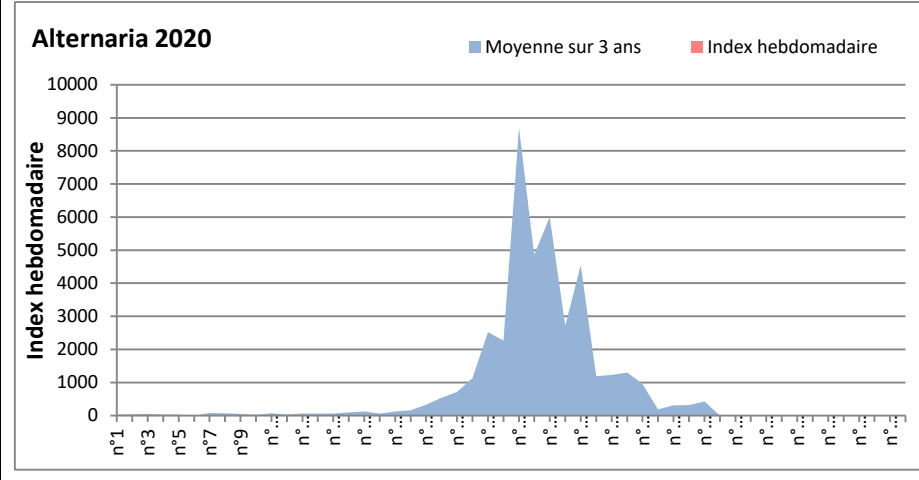
**DONNEES ALTERNARIA - CLADOSPORIUM**



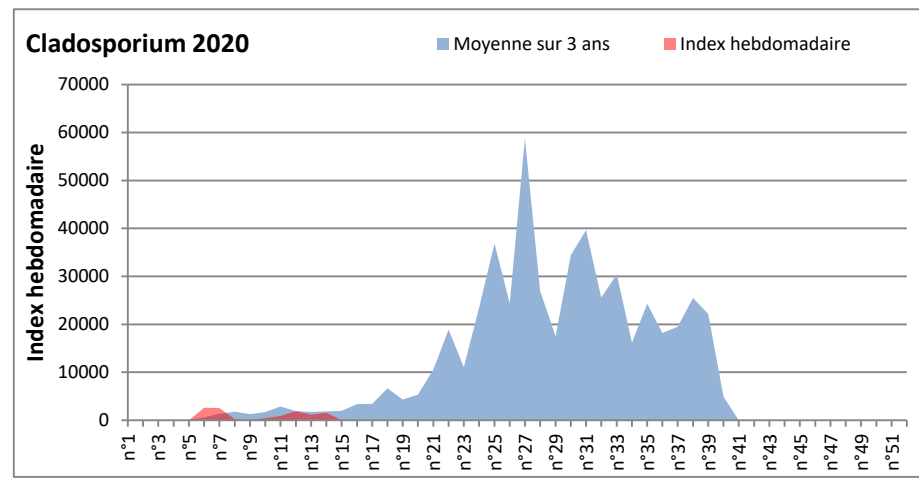
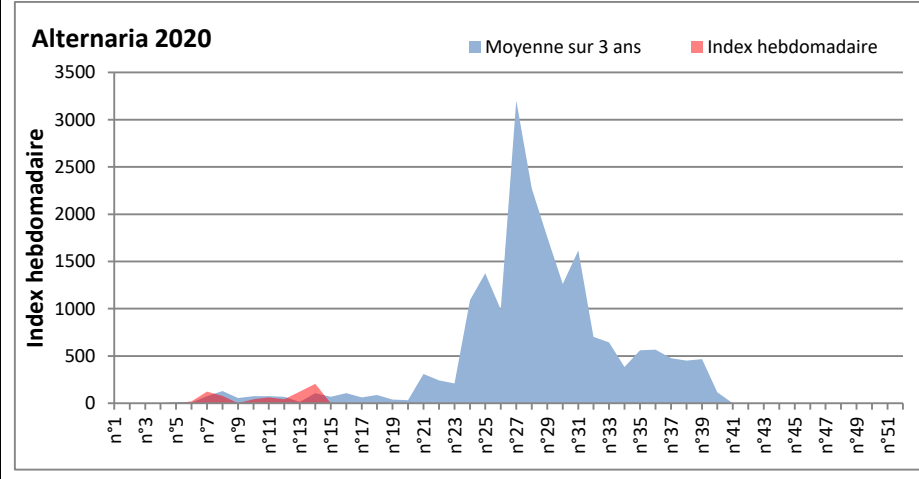


**DONNEES ALTERNARIA - CLADOSPORIUM**

**MELUN**



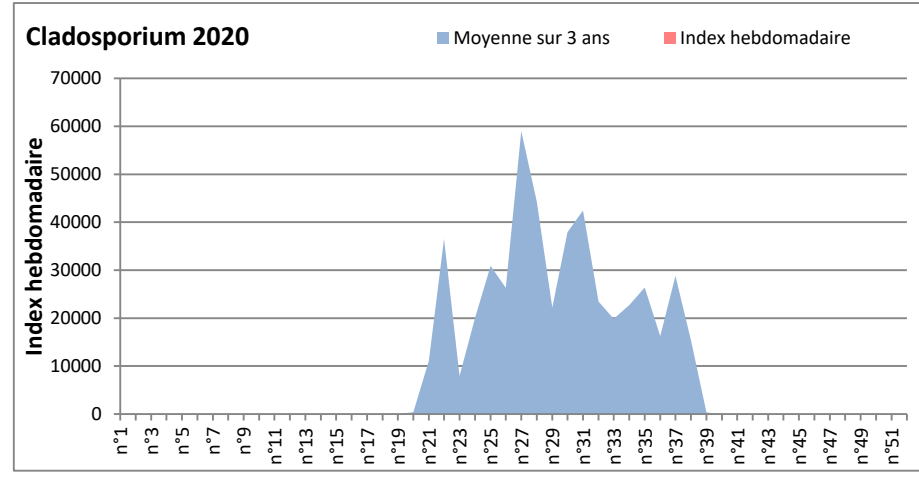
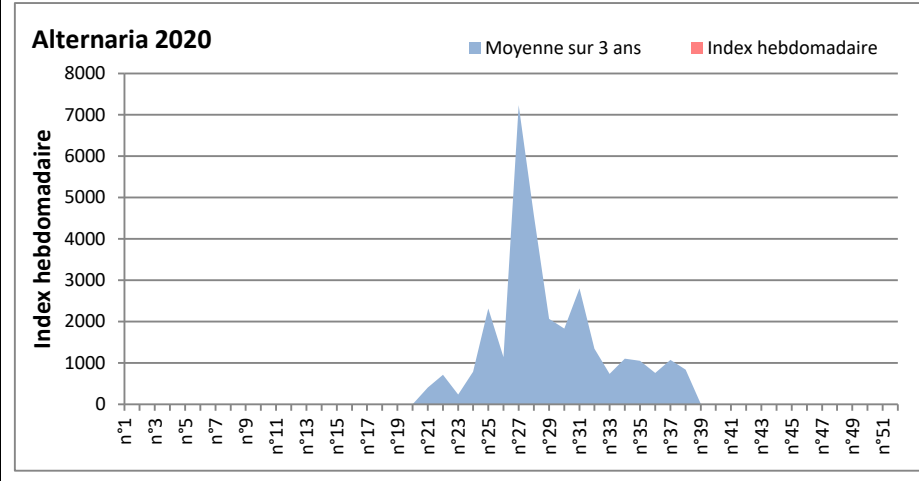
**MONTLUCON**



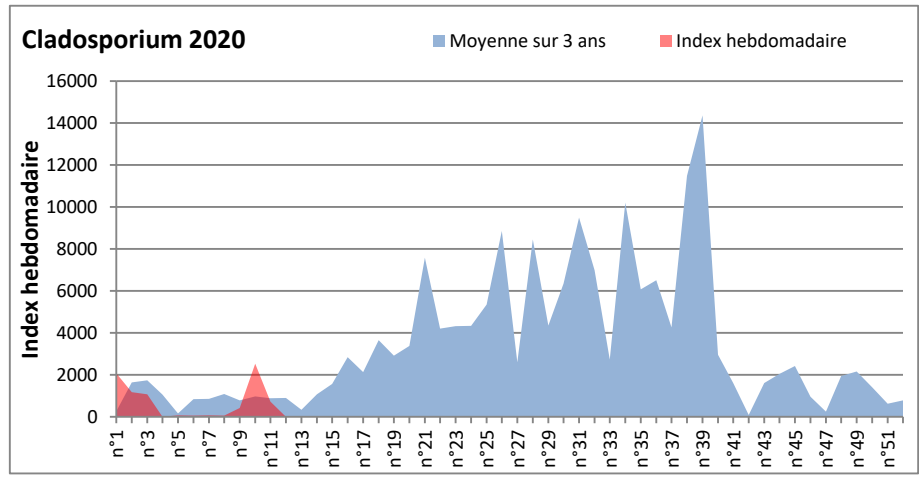
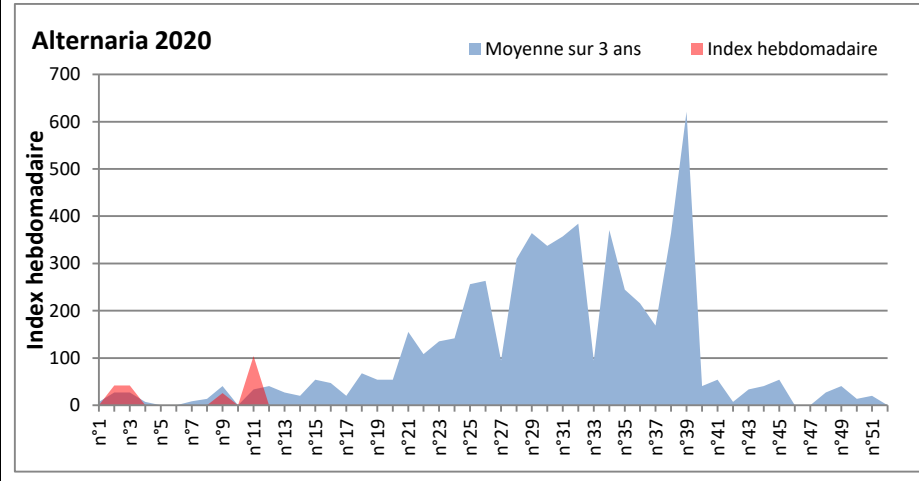


**DONNEES ALTERNARIA - CLADOSPORIUM**

**NANTES**



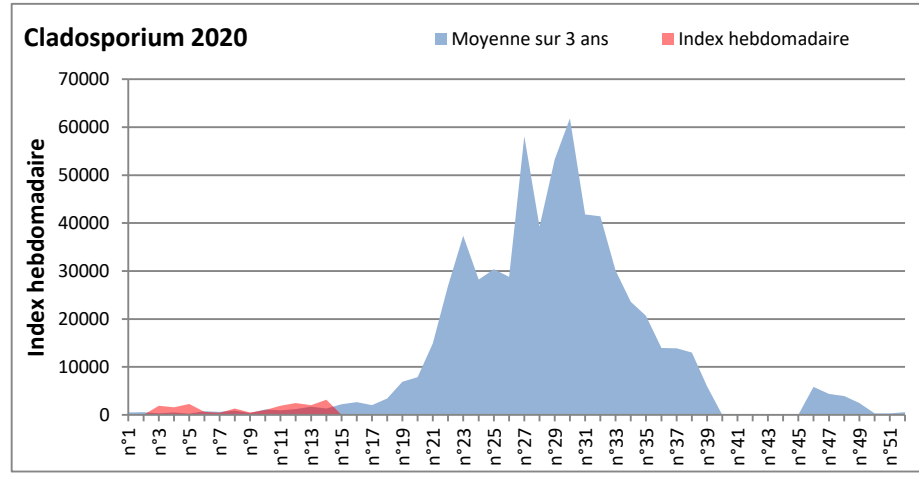
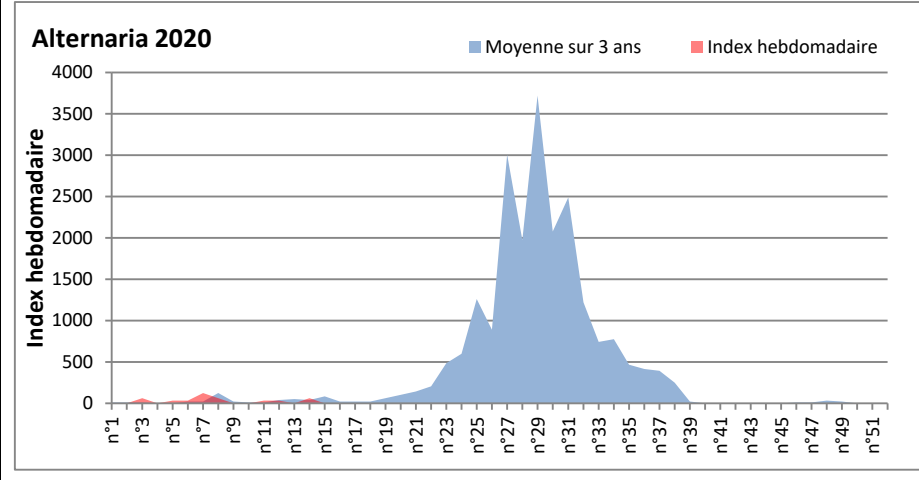
**NICE**



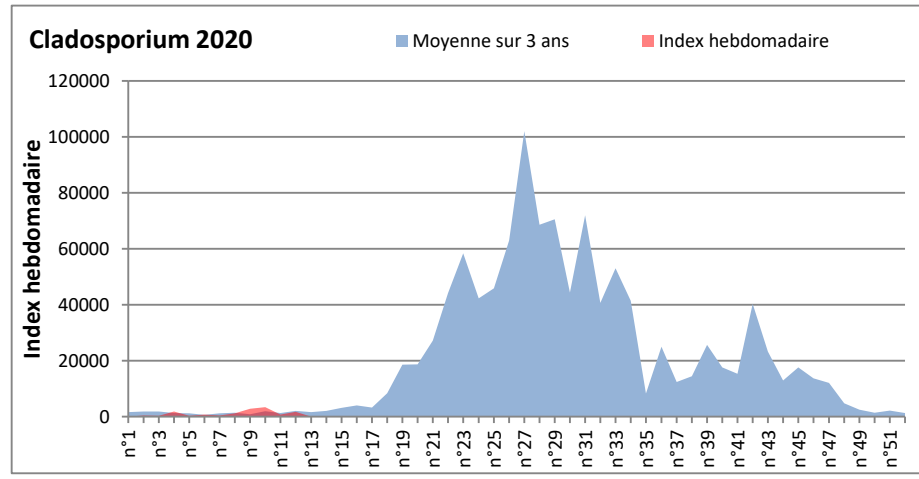
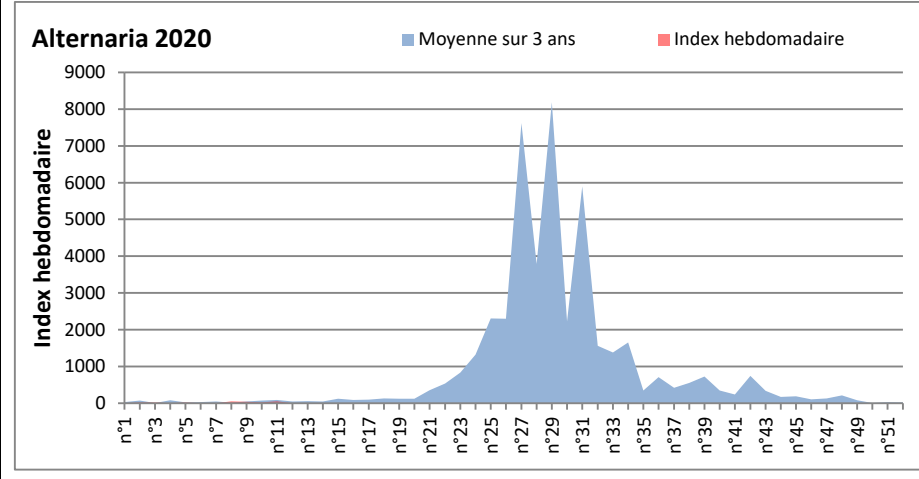


**DONNEES ALTERNARIA - CLADOSPORIUM**

**PARIS**



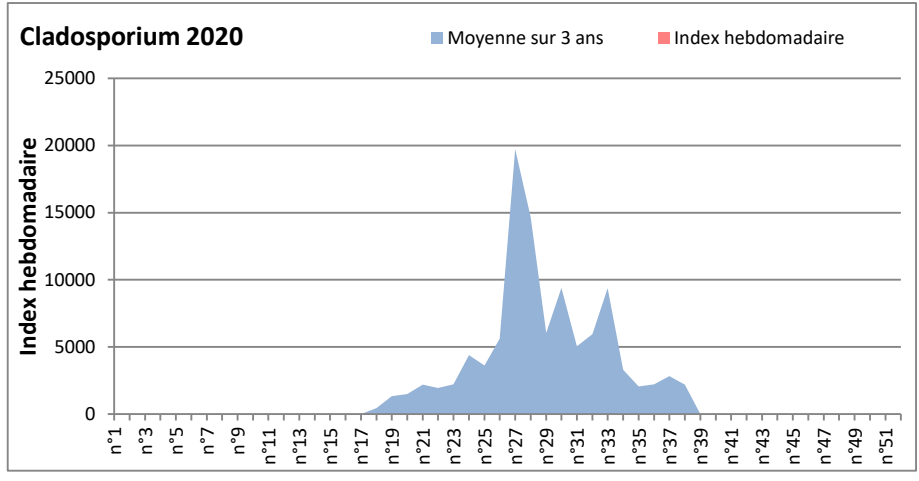
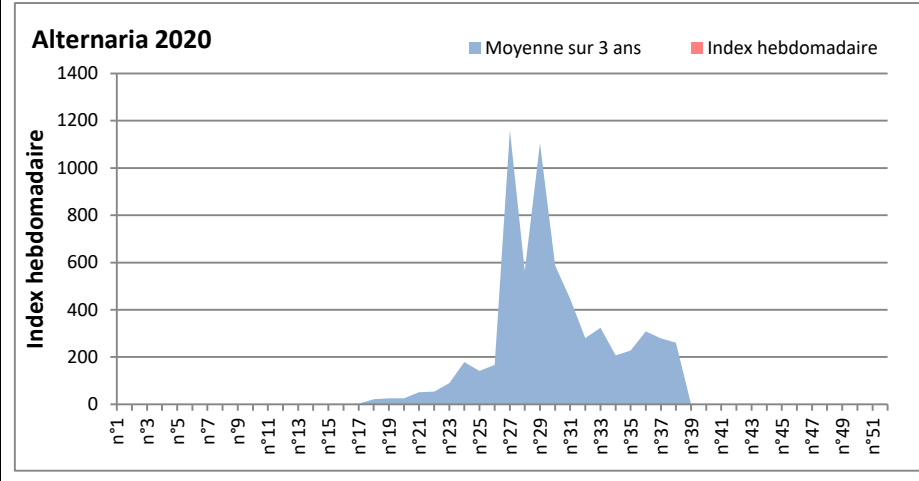
**SACLAY**





**DONNEES ALTERNARIA - CLADOSPORIUM**

**STRASBOURG**



**TOULOUSE**

