



**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	20436	Cladosporium	8237	Aspergillaceae	1034	Basidiospores	852	31669
	Sem-1		47381		21366		893		1015	72862
	Sem-2		26322		21510		893		206	55896
DINAN	Sem en cours	Cladosporium	/	Ascospores	/	Basidiospores	/	Ganoderma	/	/
	Sem-1		/		/		/		/	/
	Sem-2		12789		8905		1256		812	24993
LYON	Sem en cours	Cladosporium	22458	Ascospores	11836	Myxomycetes	729	Alternaria	567	37544
	Sem-1		/		/		/		/	/
	Sem-2		28285		27293		651		589	61430
NICE	Sem en cours	Ascospores	22864	Cladosporium	5992	Aspergillaceae	954	Basidiospores	752	32215
	Sem-1		77789		17644		752		671	104001
	Sem-2		26565		17241		142		468	47475
PARIS	Sem en cours	Cladosporium	/	Ascospores	/	Basidiospores	/	Ustilago	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
SACLAY	Sem en cours	Ascospores	53074	Cladosporium	39066	Basidiospores	3061	Alternaria	619	98535
	Sem-1		15141		24779		851		980	44309
	Sem-2		16733		24416		877		1211	46392

**COMMENTAIRE :** Les Ascospores et les Cladosporium restent très présents dans l'air et gardent la tête du classement.

Le temps plus humide favorise la hausse des concentrations de spores de moisissures dans l'air.

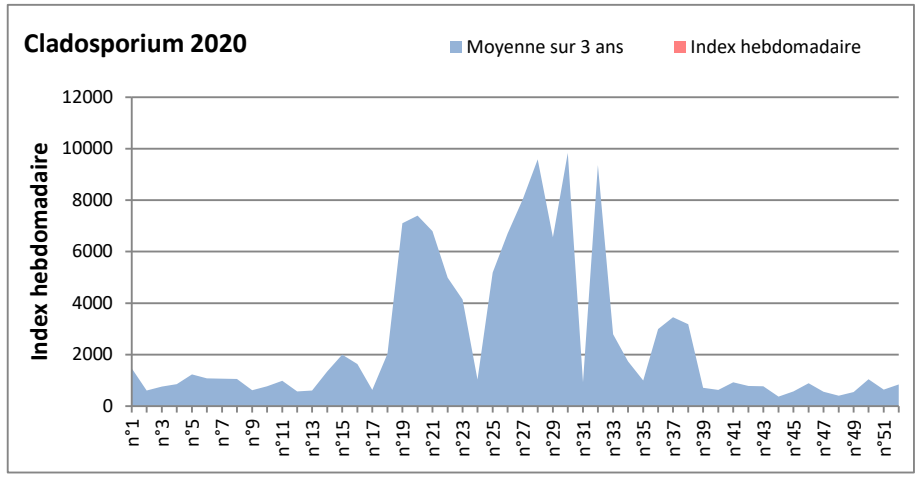
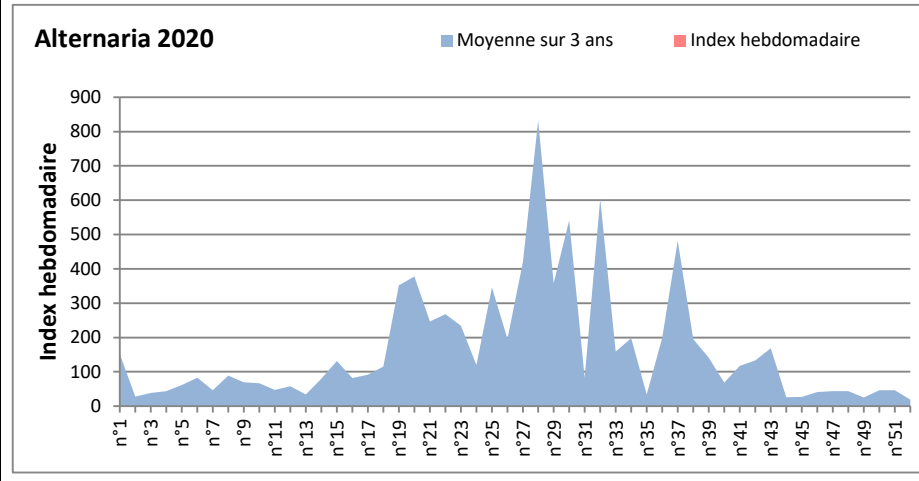
Les spores d'alternaria (les plus allergisantes) sont très présents dans l'air à Lyon et Saclay notamment.

RNSA

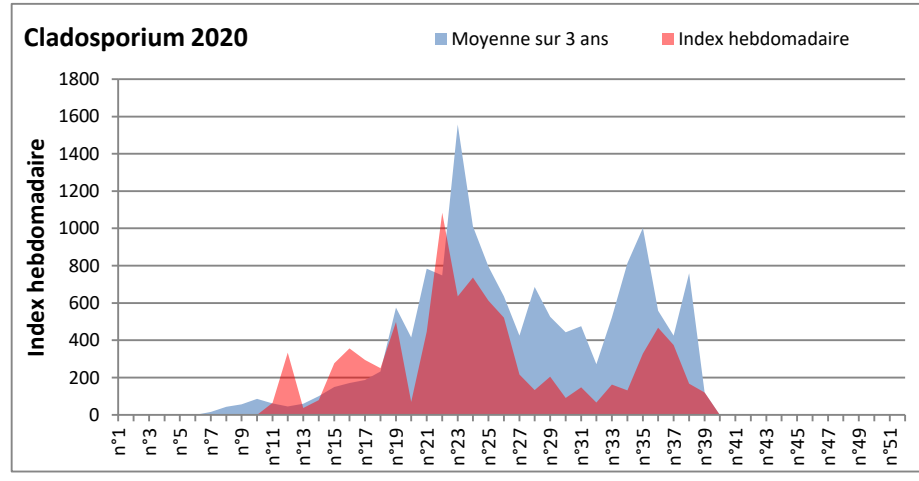
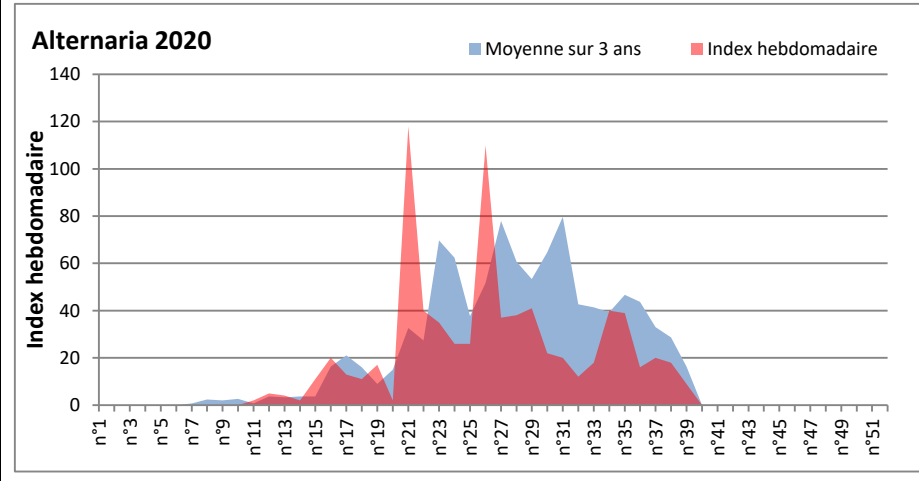


**DONNEES ALTERNARIA - CLADOSPORIUM**

**AIX EN PROVENCE**



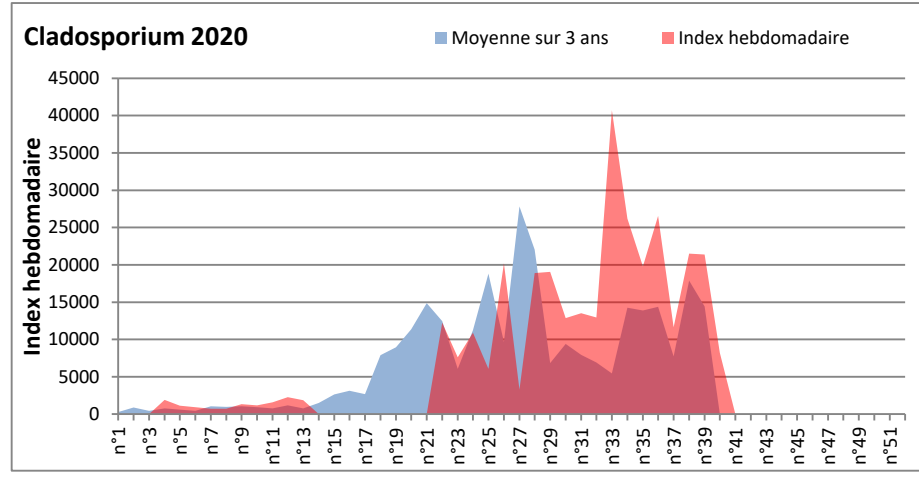
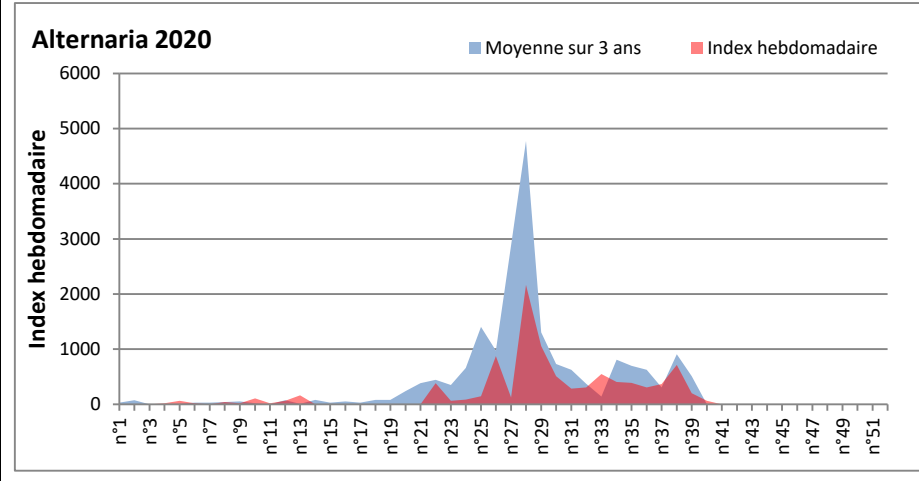
**ANDORRA**



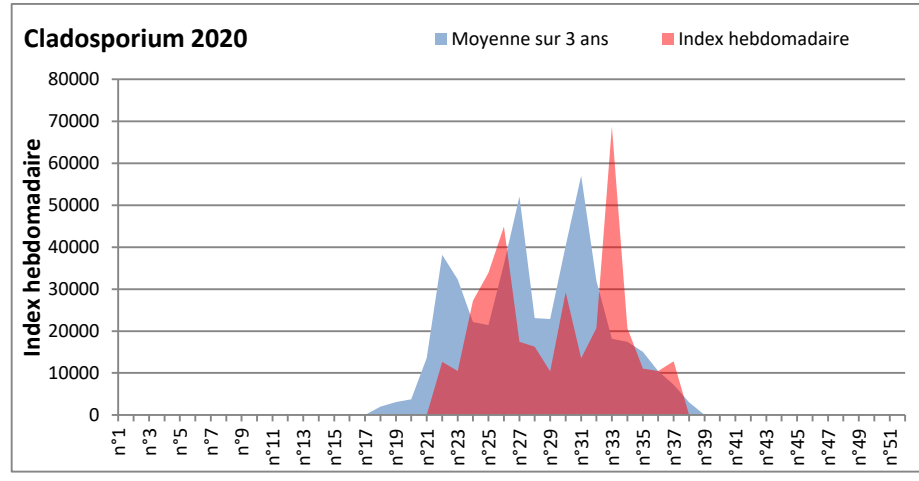
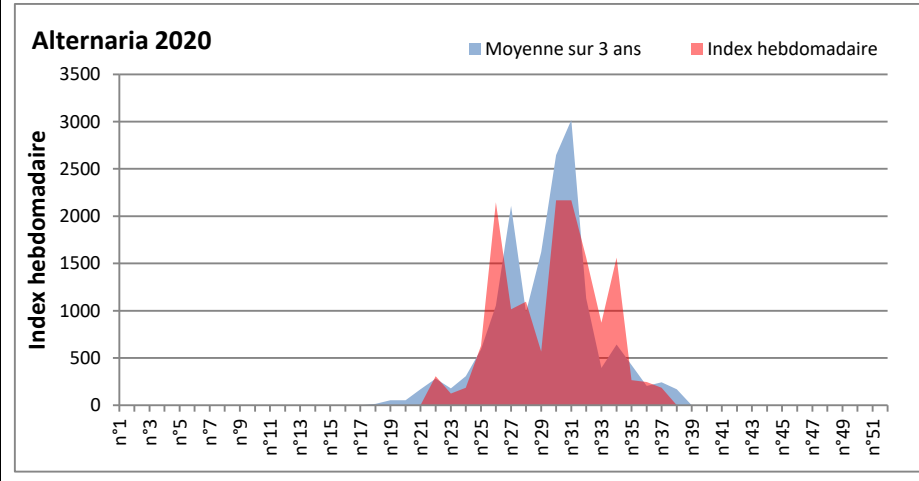


**DONNEES ALTERNARIA - CLADOSPORIUM**

**BORDEAUX**

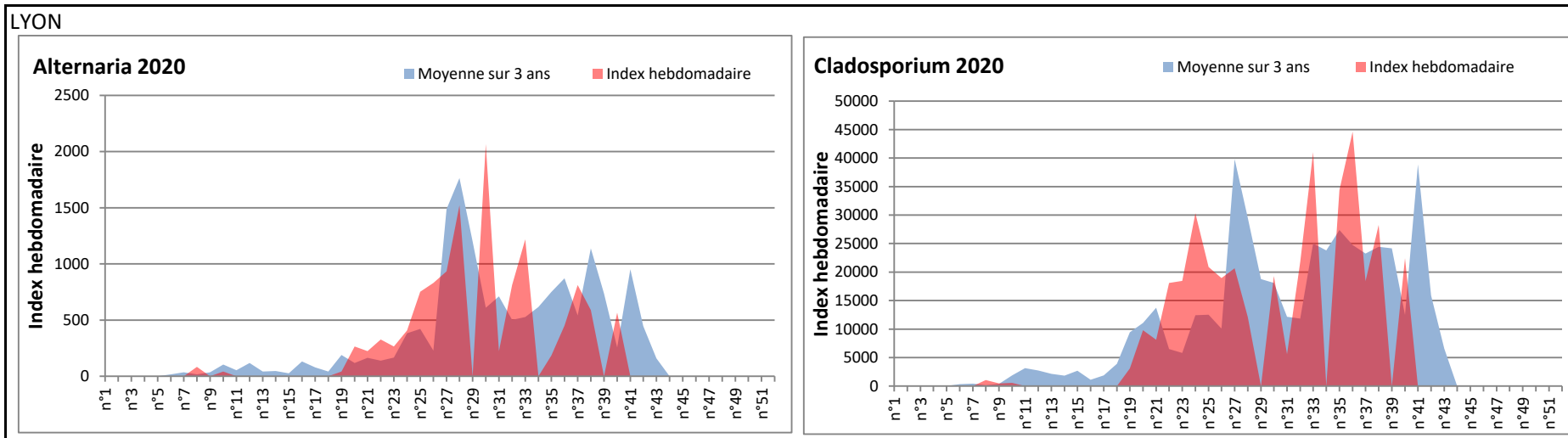
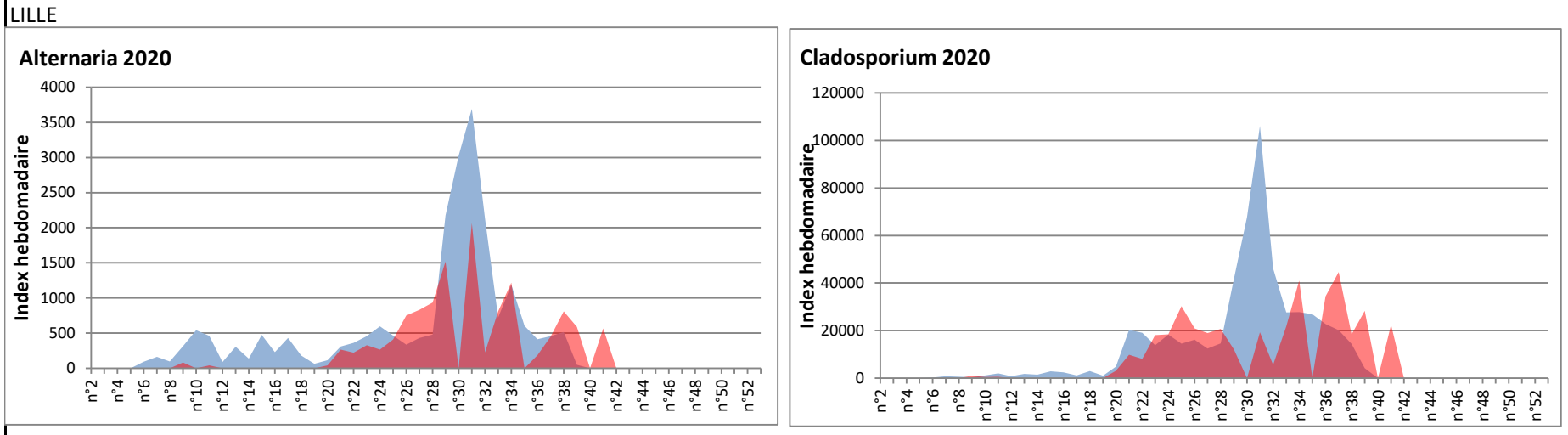


**DINAN**





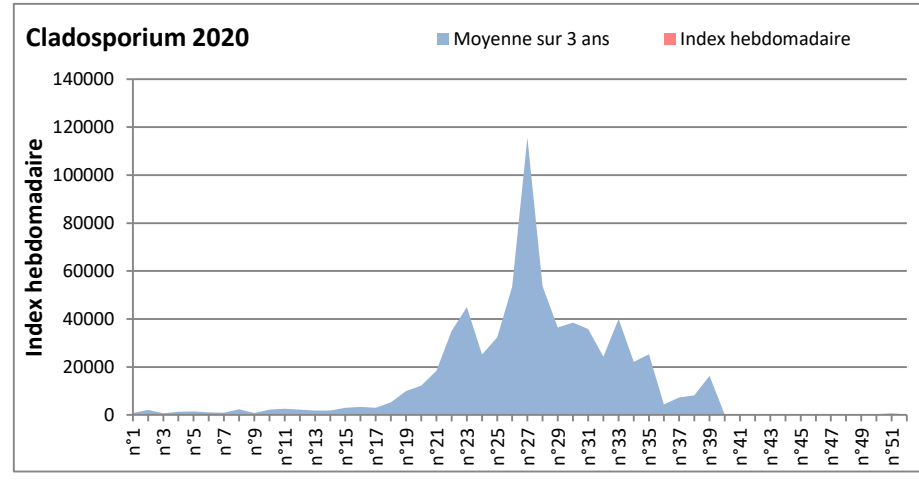
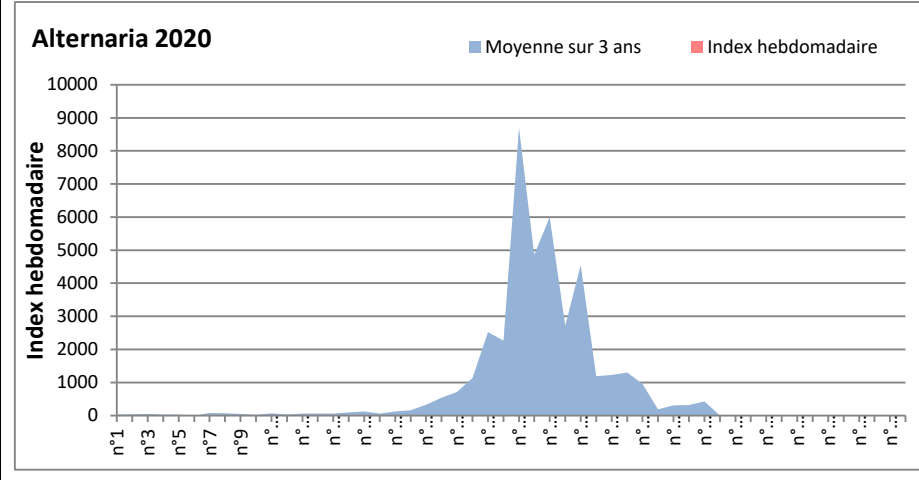
**DONNEES ALTERNARIA - CLADOSPORIUM**



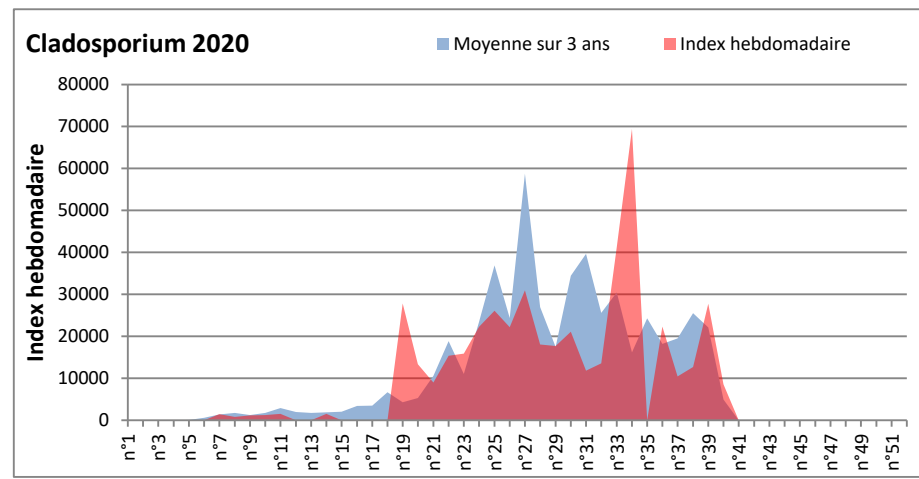
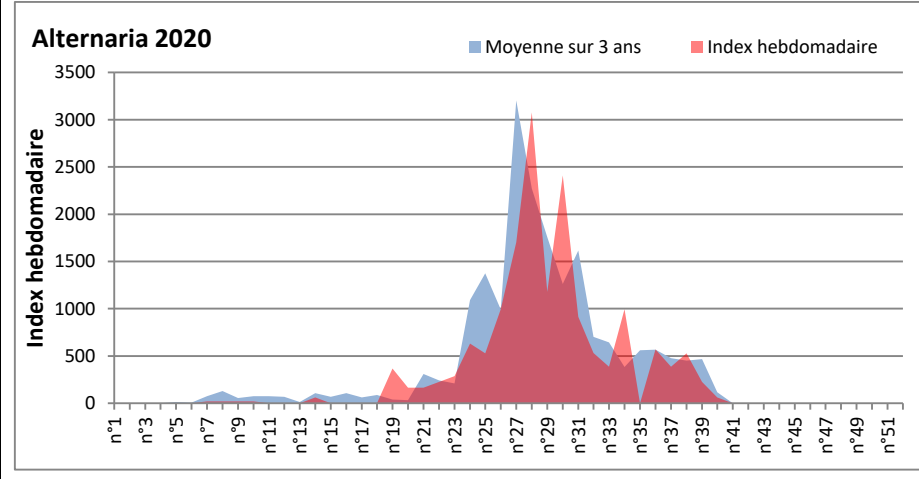


**DONNEES ALTERNARIA - CLADOSPORIUM**

**MELUN**



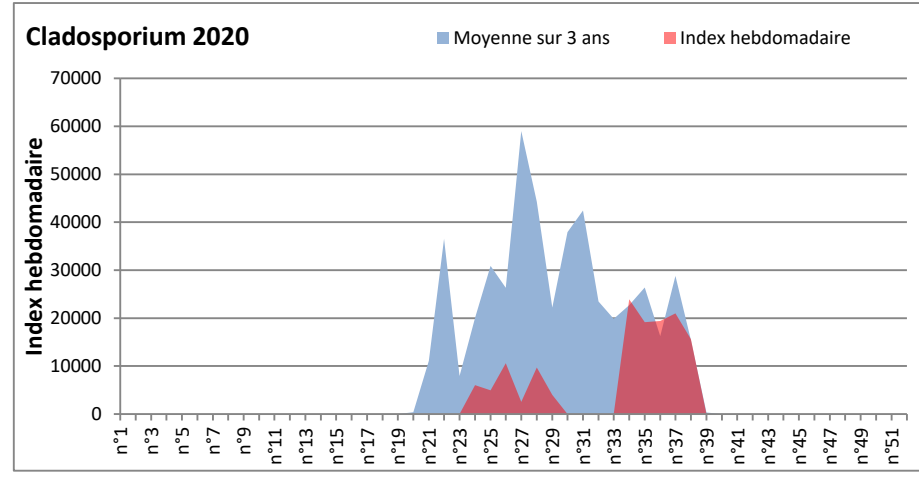
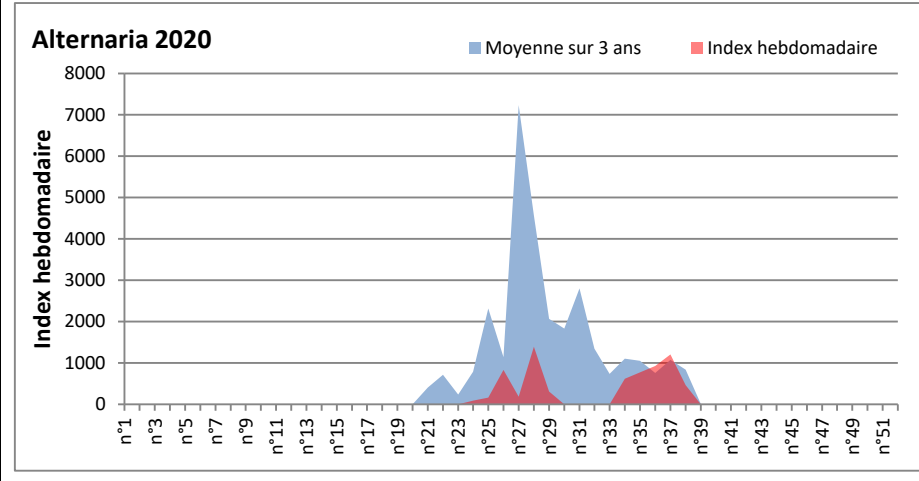
**MONTLUCON**



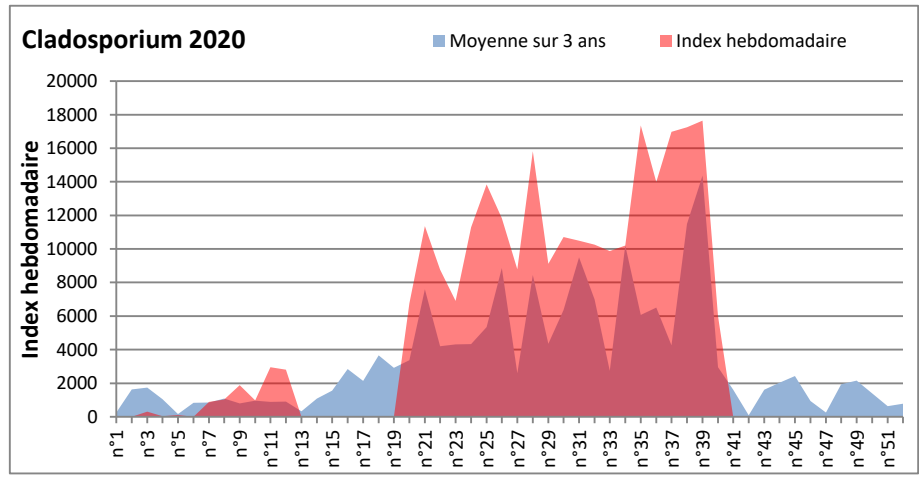
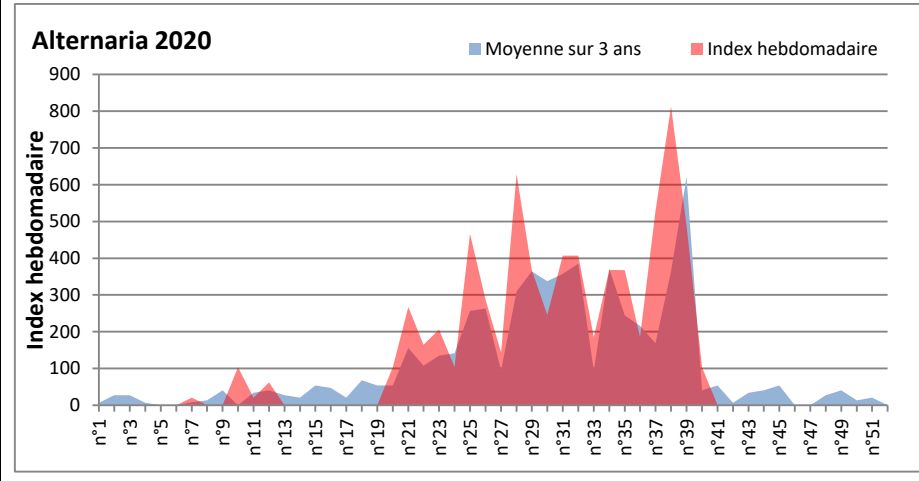


**DONNEES ALTERNARIA - CLADOSPORIUM**

**NANTES**



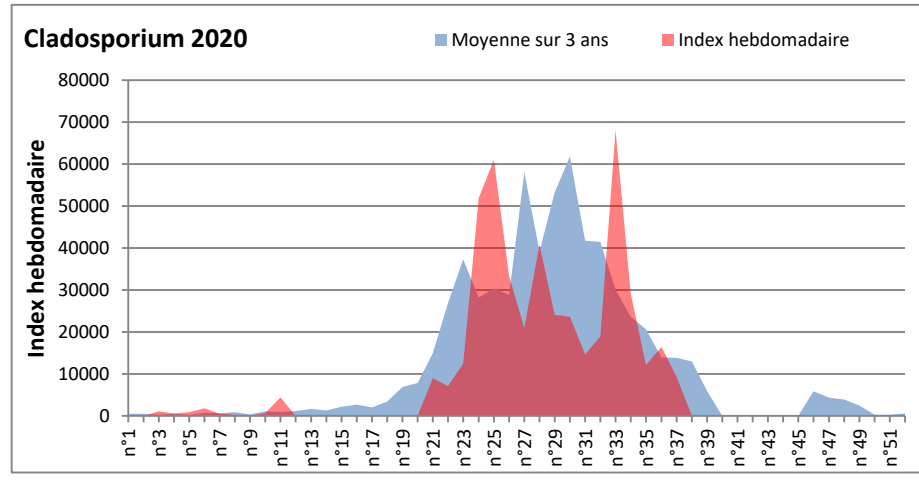
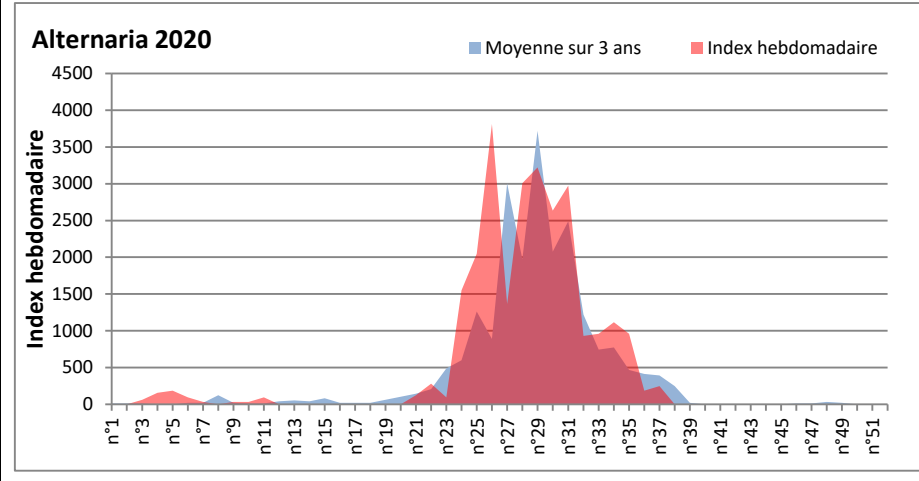
**NICE**



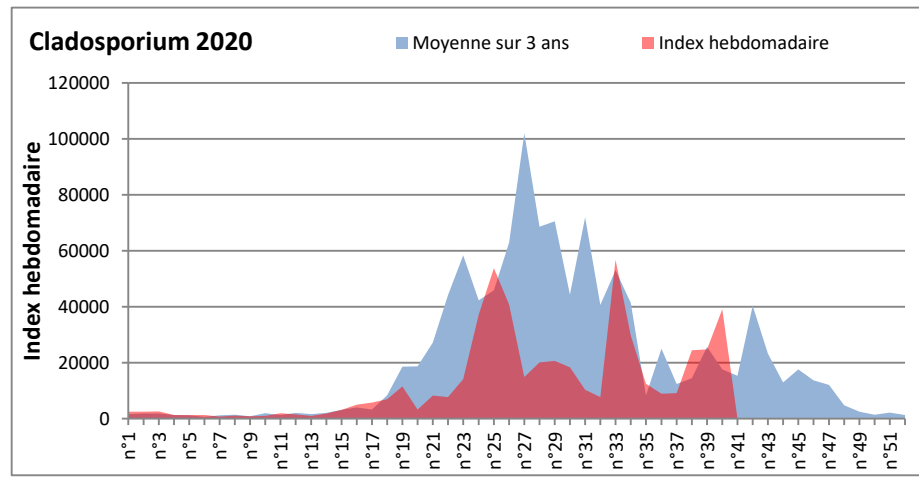
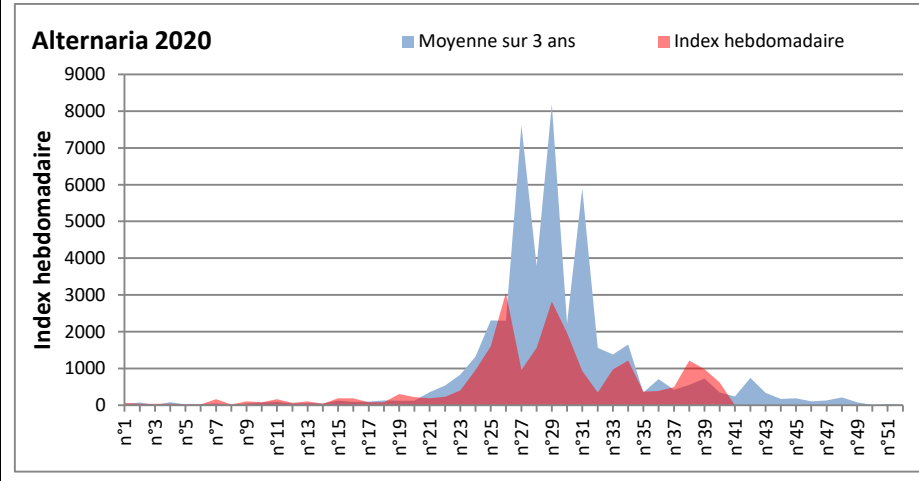


**DONNEES ALTERNARIA - CLADOSPORIUM**

**PARIS**



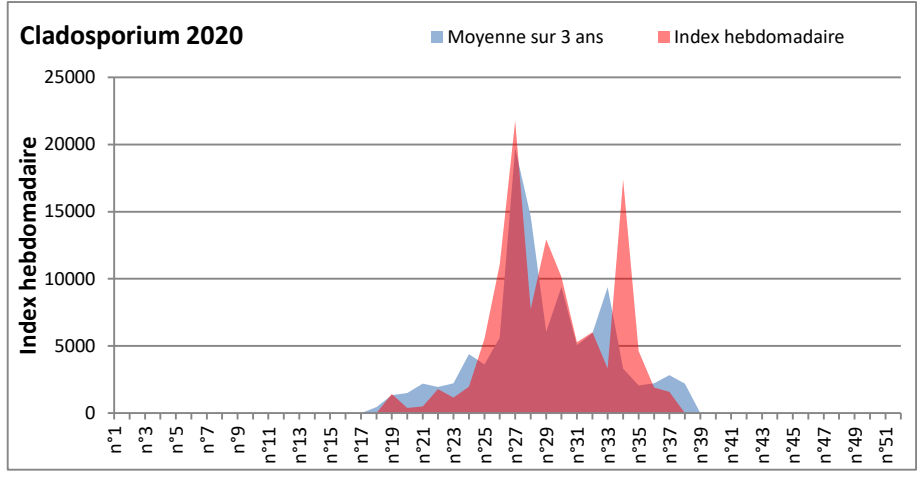
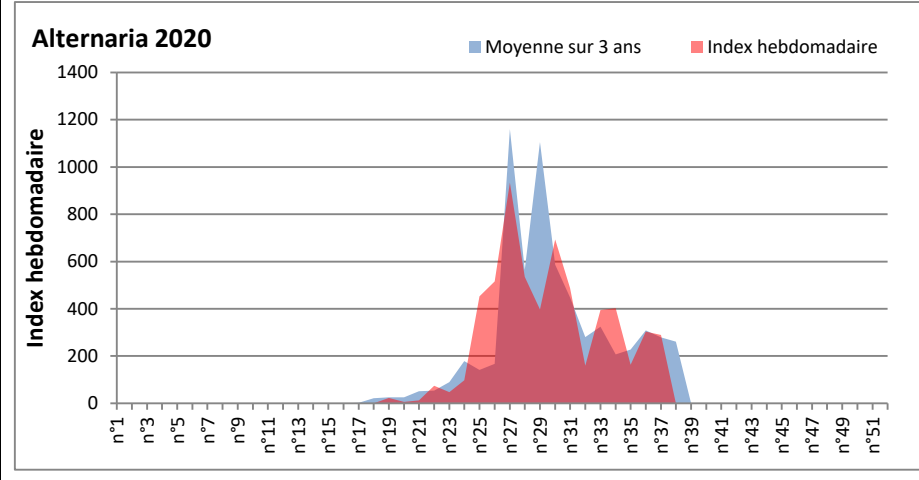
**SACLAY**





**DONNEES ALTERNARIA - CLADOSPORIUM**

**STRASBOURG**



**TOULOUSE**

