

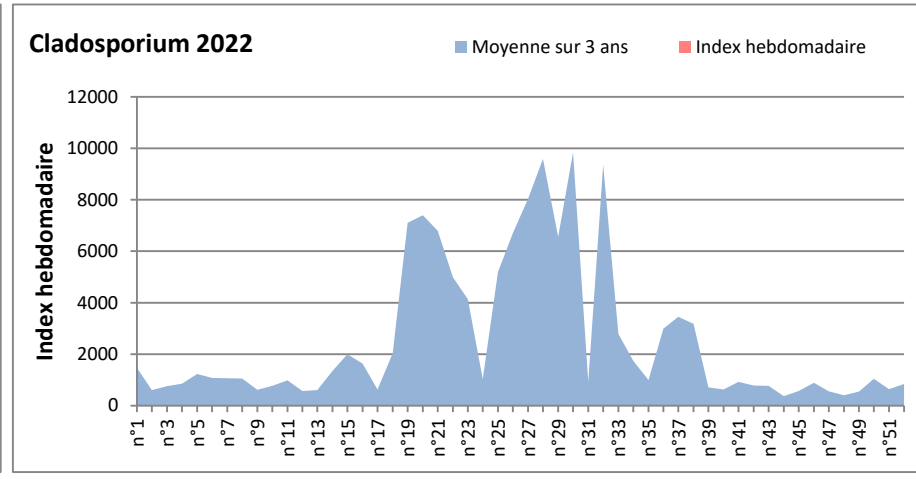
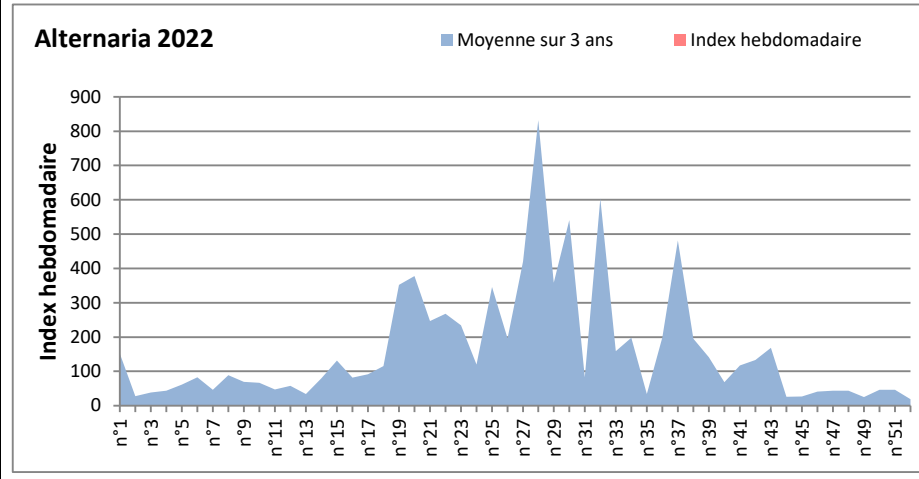

DONNEES TOUTES MOISSURES

	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	/	Alternaria	/	/
	Sem-1		/		/		/		/	/
	Sem-2		2634		1560		1235		267	6028
DINAN	Sem en cours	Ascospores	/	Cladosporium	/	Ganoderma	/	Alternaria	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
LYON	Sem en cours	Ascospores	/	Cladosporium	/	Basidiospores	/	Aspergillaceae	/	/
	Sem-1		/		/		/		/	/
	Sem-2		/		/		/		/	/
NICE	Sem en cours	Ascospores	8603	Cladosporium	2532	Myxomycètes	145	Aspergillaceae	104	11592
	Sem-1		6780		2916		145		347	10520
	Sem-2		7065		4798		/		164	8890
PARIS	Sem en cours	Cladosporium	1736	Ascospores	682	Basidiospores	124	Alternaria	93	2852
	Sem-1		806		310		217		124	2046
	Sem-2		2015		806		403		155	3720
SACLAY	Sem en cours	Ascospores	5385	Cladosporium	1985	Alternaria	164	Myxomycètes	164	7990
	Sem-1		7165		3159		42		104	10923
	Sem-2		2997		388		205		21	3920
TOULOUSE	Sem en cours	Ascospores	8197	Cladosporium	3382	Basidiospores	347	Aspergillaceae	226	12360
	Sem-1		6437		4090		21		368	11209
	Sem-2		4231		1845		367		264	7343

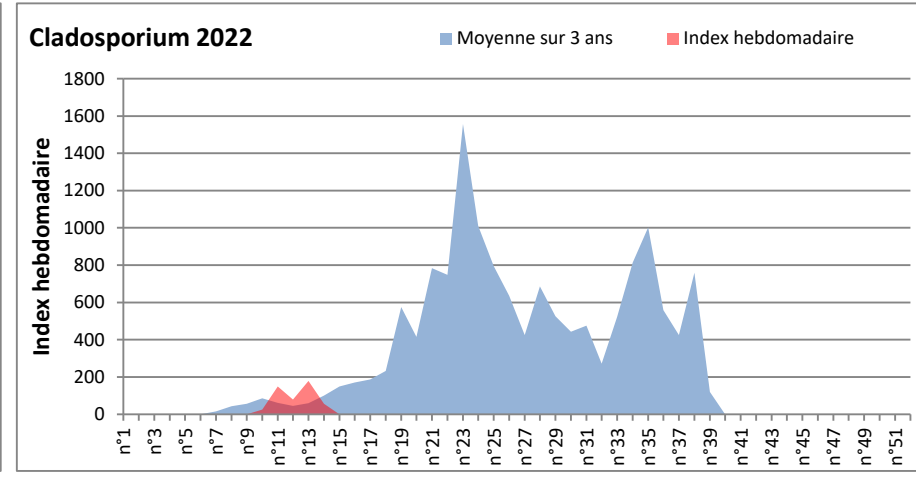
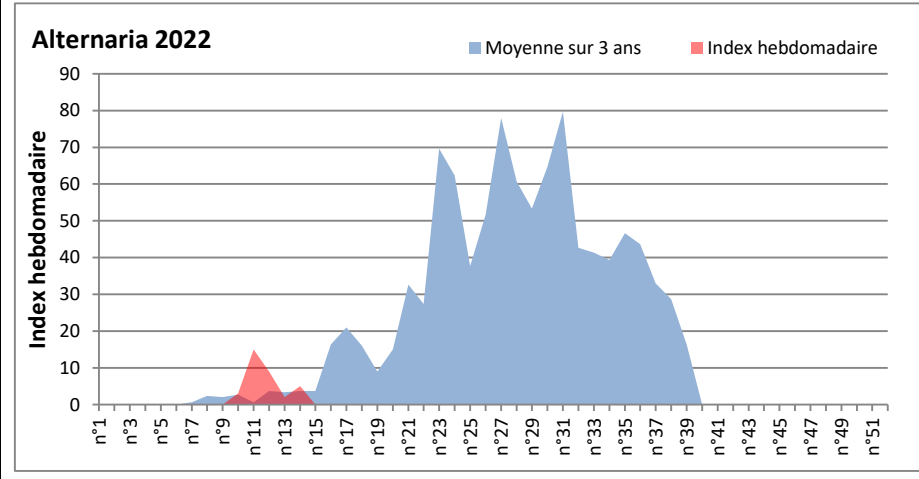
COMMENTAIRE : Les ascospores sont en tête du classement des spores de moisissures, excepté à Paris où ce sont les spores de cladosporium.



AIX EN PROVENCE



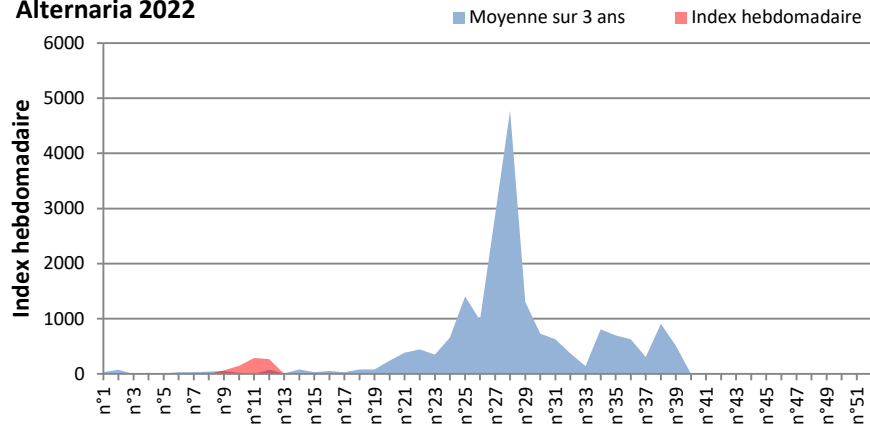
ANDORRA



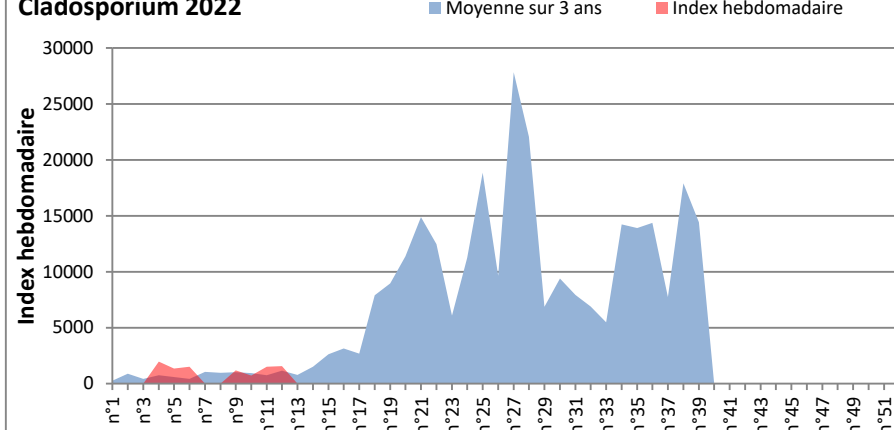


BORDEAUX

Alternaria 2022

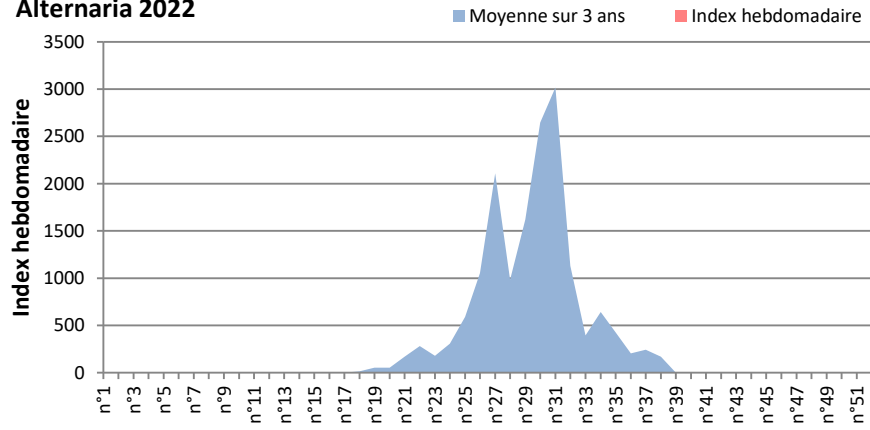


Cladosporium 2022

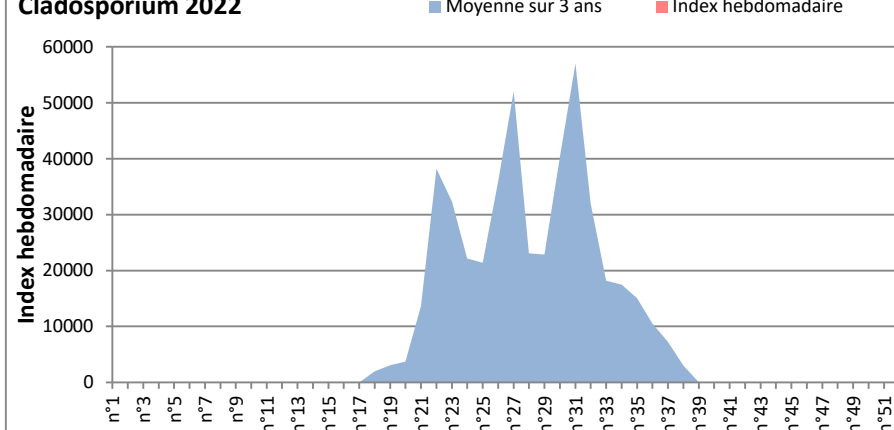


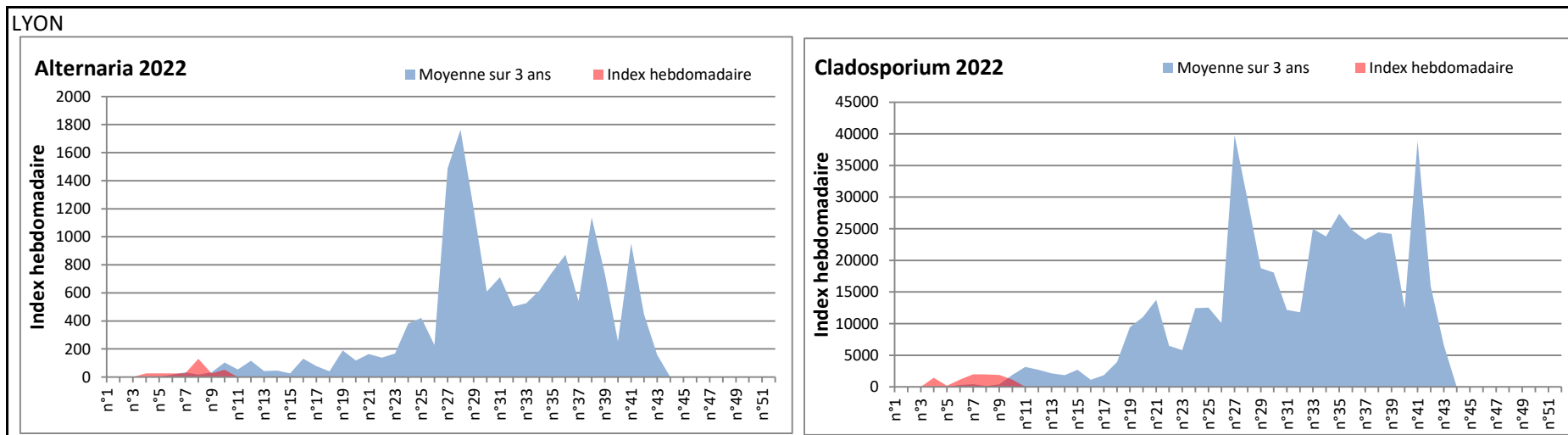
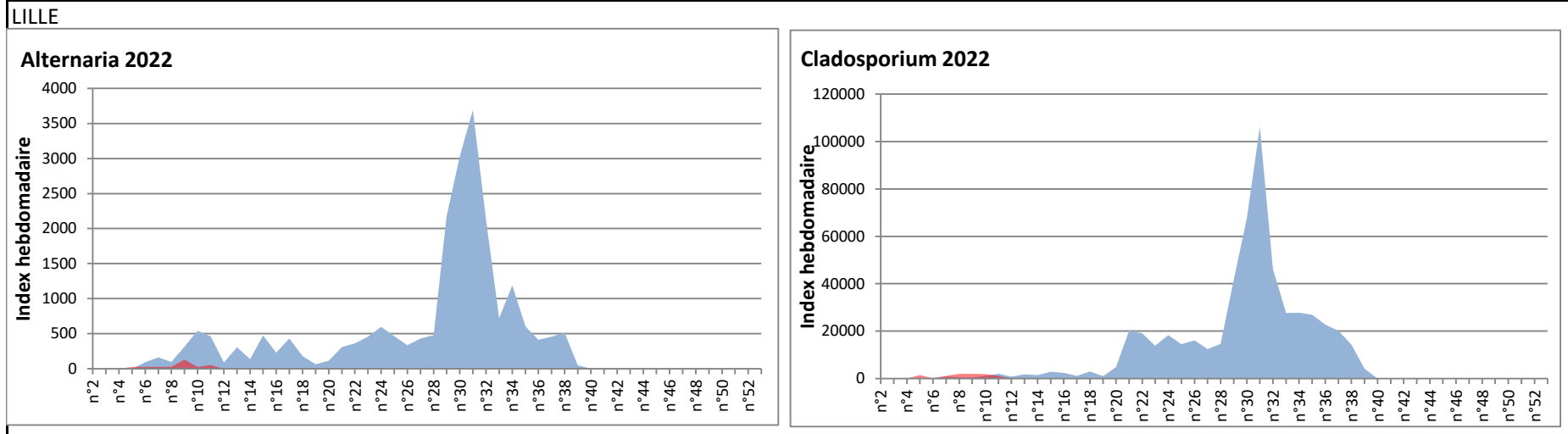
DINAN

Alternaria 2022



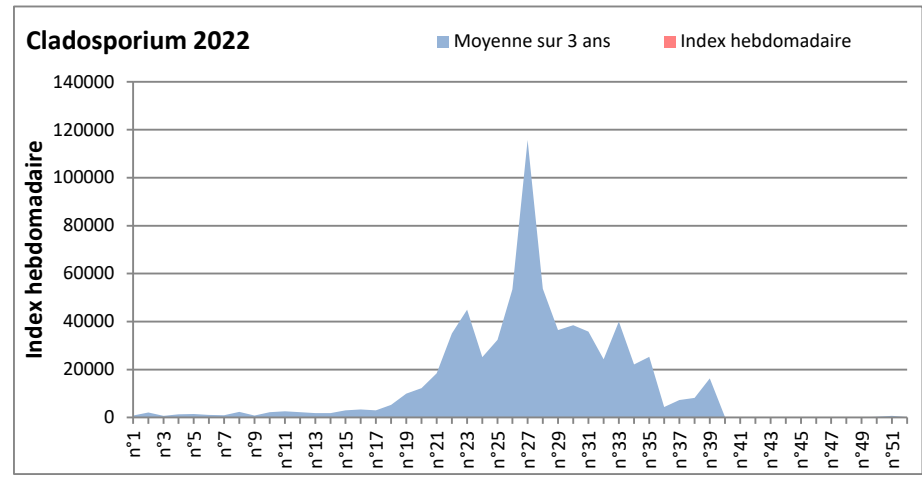
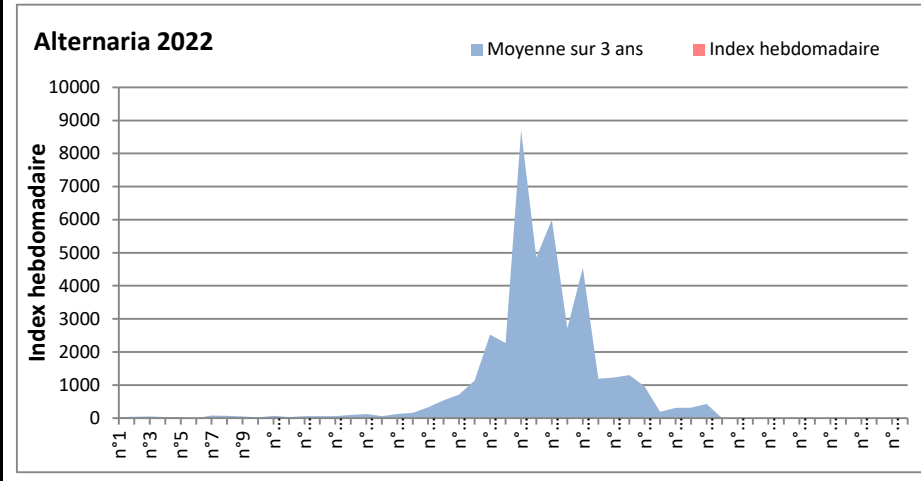
Cladosporium 2022



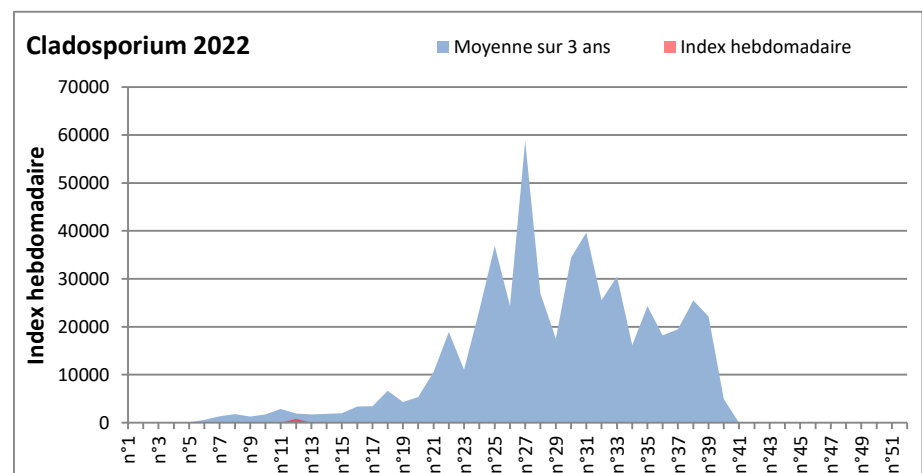
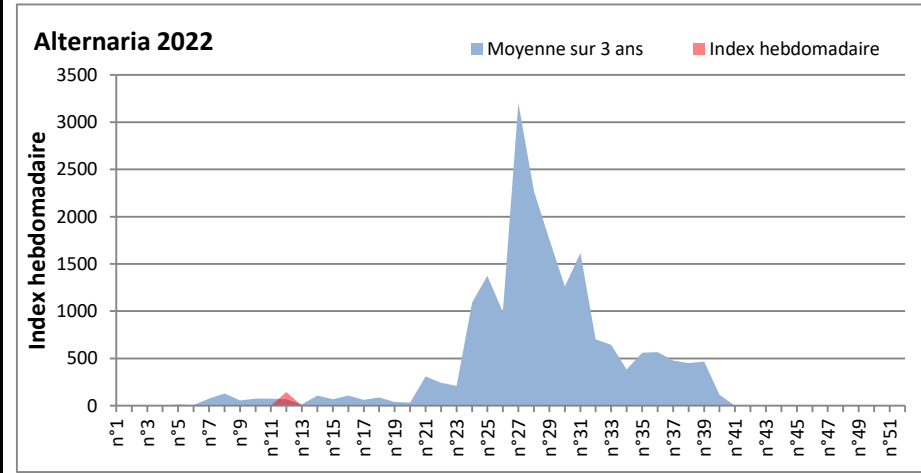




MELUN

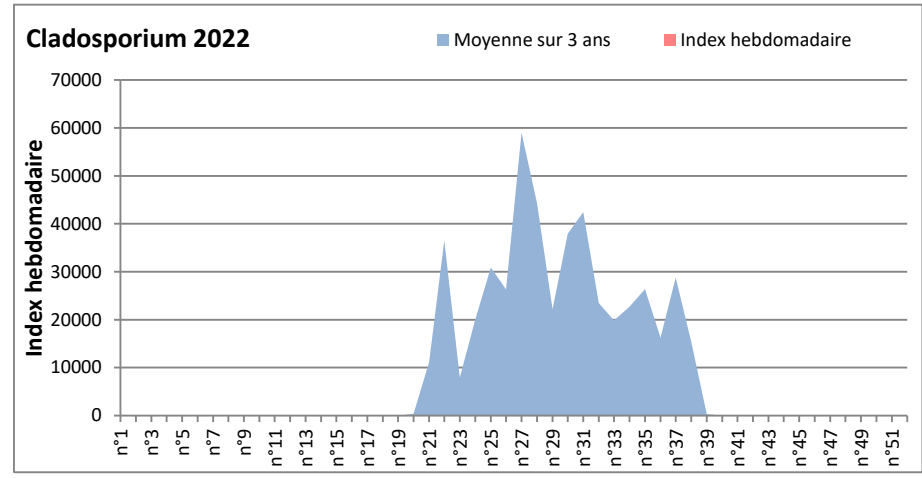
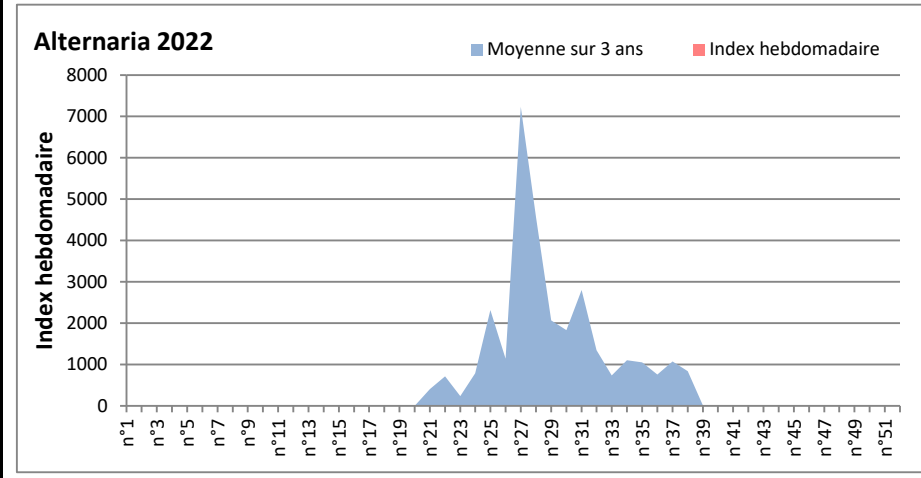


MONTLUCON

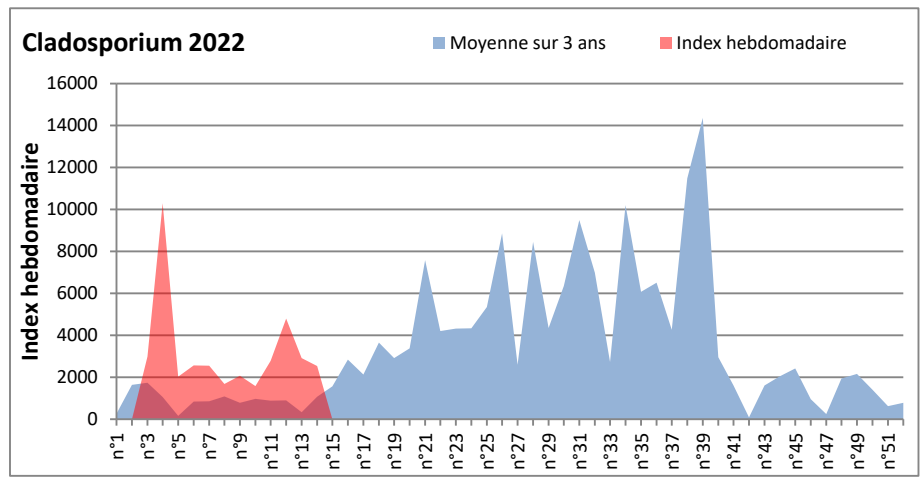
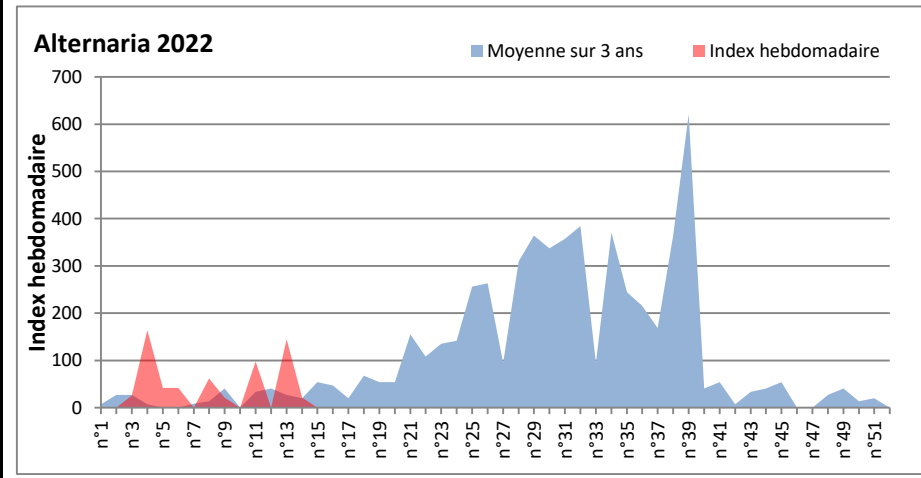




NANTES



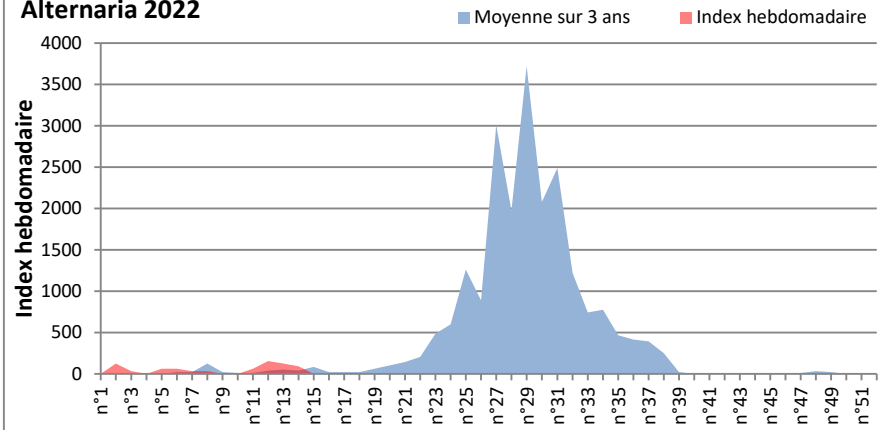
NICE



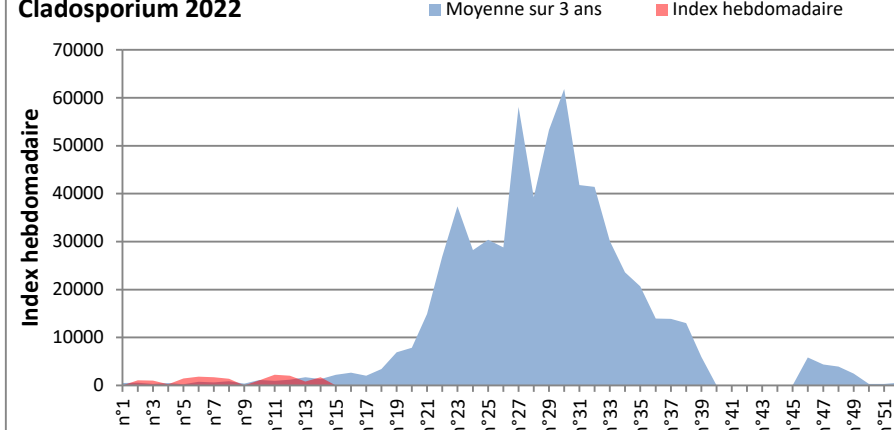


PARIS

Alternaria 2022

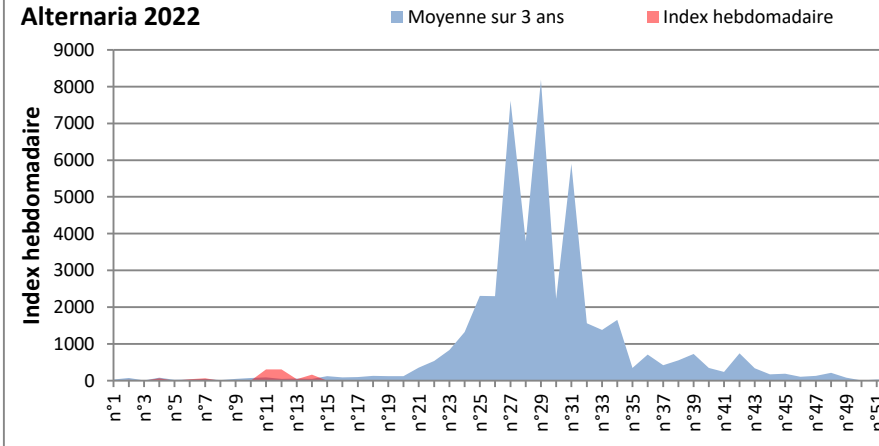


Cladosporium 2022

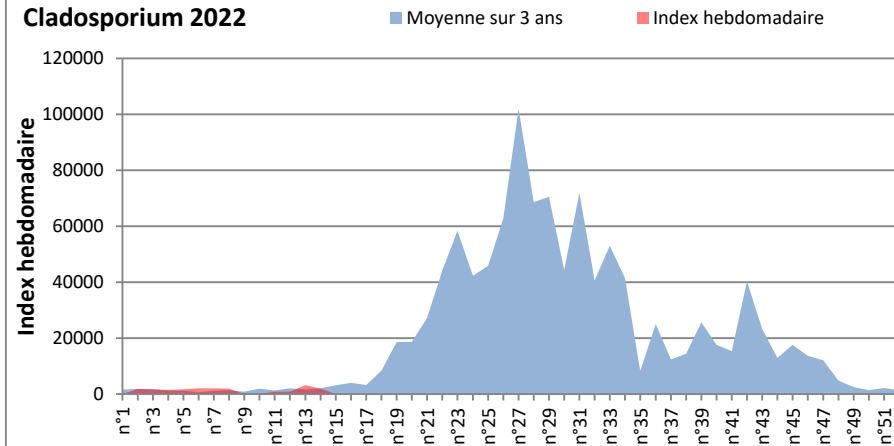


SACLAY

Alternaria 2022



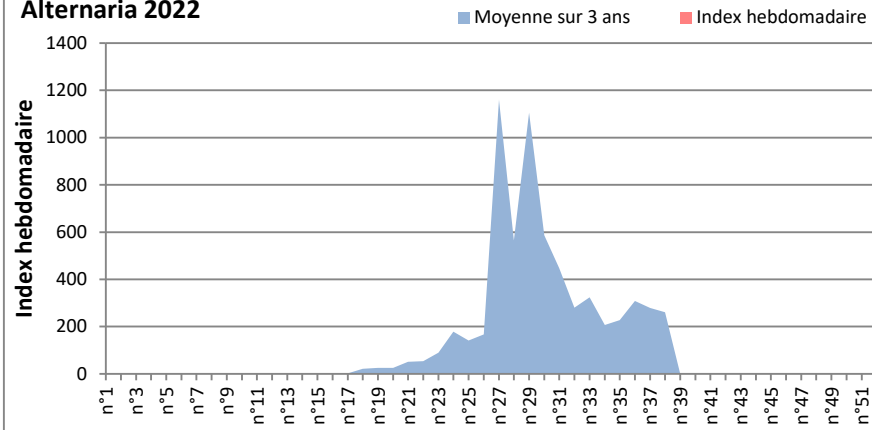
Cladosporium 2022



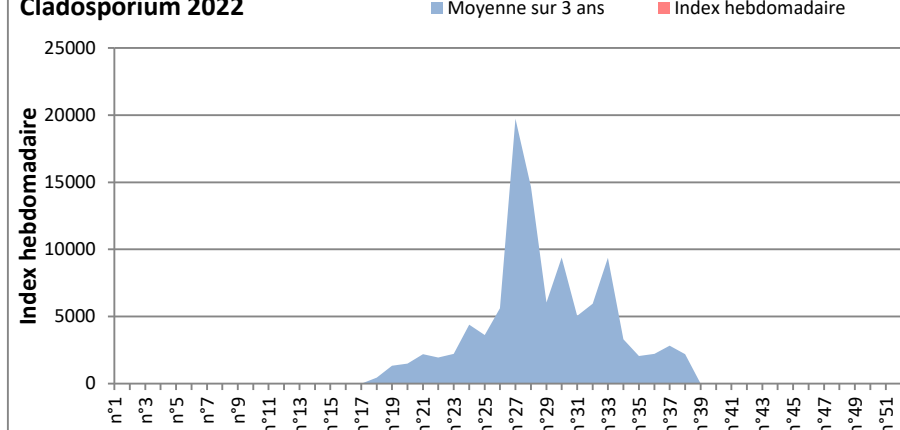


STRASBOURG

Alternaria 2022

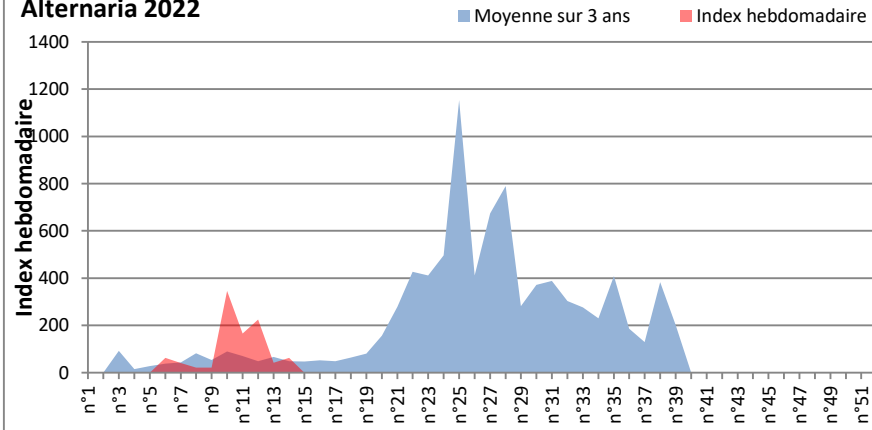


Cladosporium 2022



TOULOUSE

Alternaria 2022



Cladosporium 2022

