



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	Cladosporium	26566	Ascospores	11778	Ganoderma	1439	Pithomyces	467	42260
	Sem-1		19809		14488		834		426	37154
	Sem-2		26201		18635		974		832	50547
DINAN	Sem en cours	Ascospores	/	Cladosporium	/	Basidiospores	/	Aspergillaceae	/	/
	Sem-1		21954		11050		1015		571	36592
	Sem-2		17018		20031		1844		549	41038
LYON	Sem en cours	Cladosporium	44631	Ascospores	9168	Ganoderma	652	Alternaria	450	56619
	Sem-1		34392		3562		204		184	39444
	Sem-2		/		/		/		/	/
NICE	Sem en cours	Cladosporium	13984	Ascospores	11090	Ganoderma	672	Tilletiopsis	408	27019
	Sem-1		17361		39775		751		752	60946
	Sem-2		10199		18170		751		406	31102
PARIS	Sem en cours	Cladosporium	16461	Ascospores	6572	Aspergillaceae	744	Basidiospores	713	25203
	Sem-1		12090		5952		961		1116	20739
	Sem-2		29171		3844		248		868	36394
SACLAY	Sem en cours	Cladosporium	8864	Ascospores	6984	Basidiospores	711	Ganoderma	549	18824
	Sem-1		12464		14185		670		307	29202
	Sem-2		29760		7469		265		550	41081

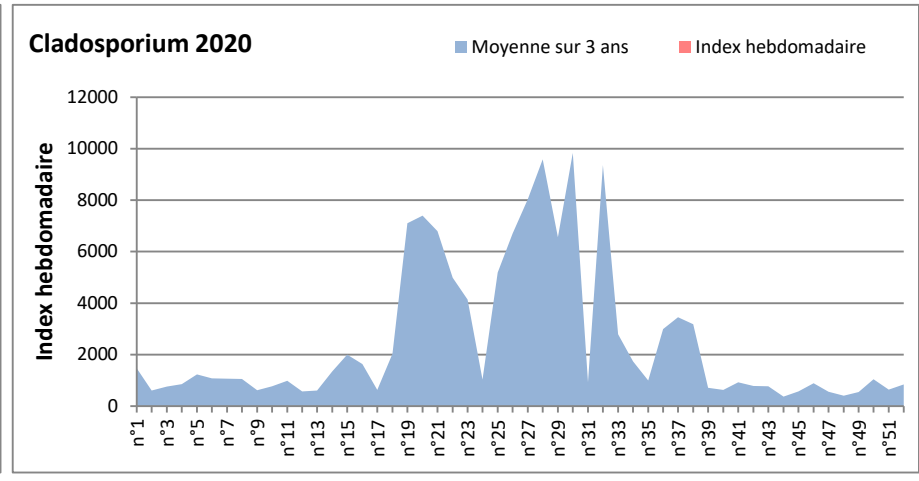
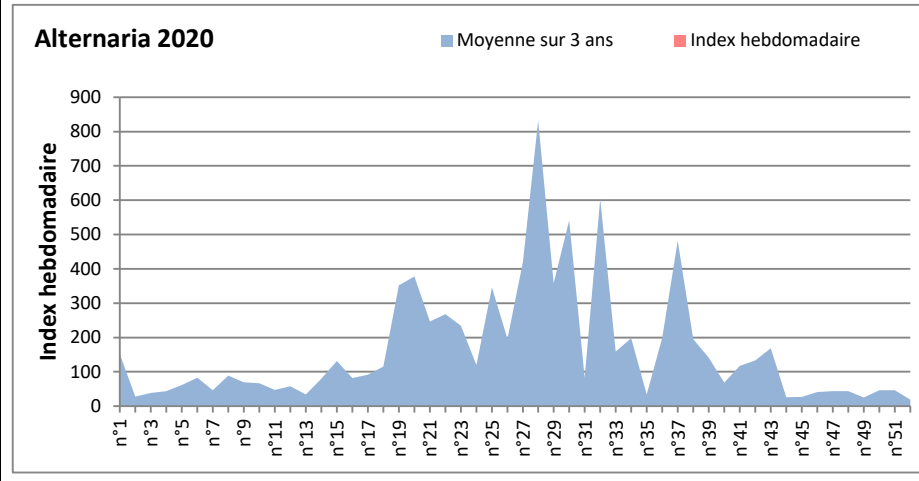
COMMENTAIRE : Les Ascospores et les Cladosporium restent très présents dans l'air et gardent la tête du classement

RNSA

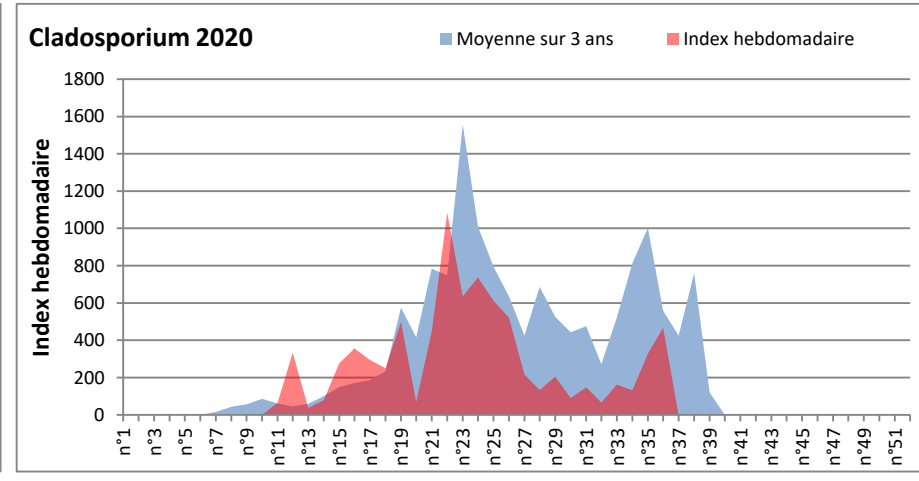
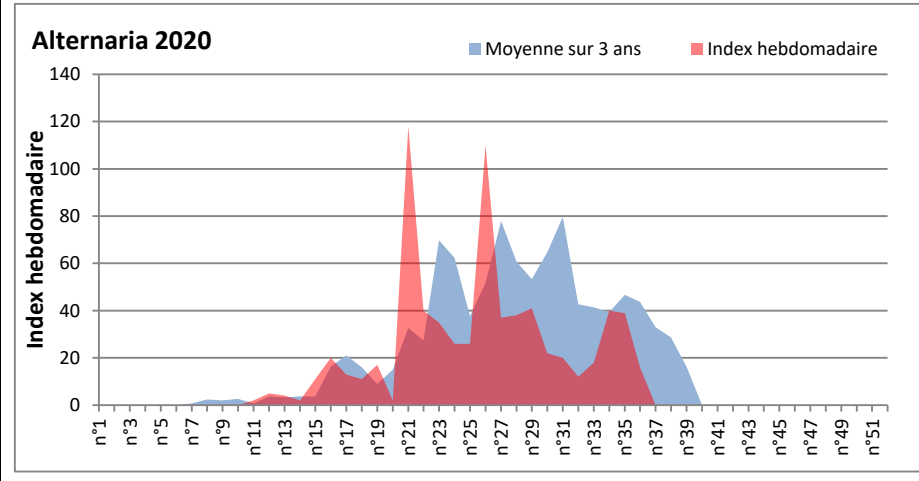


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



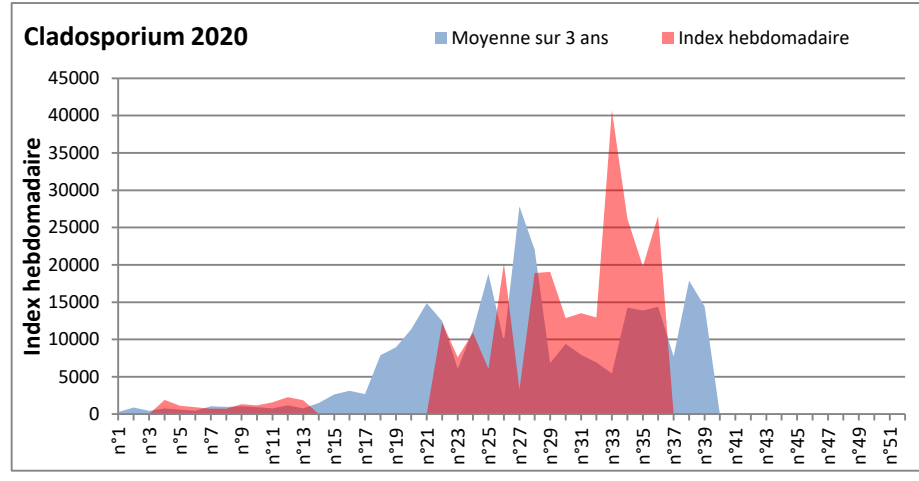
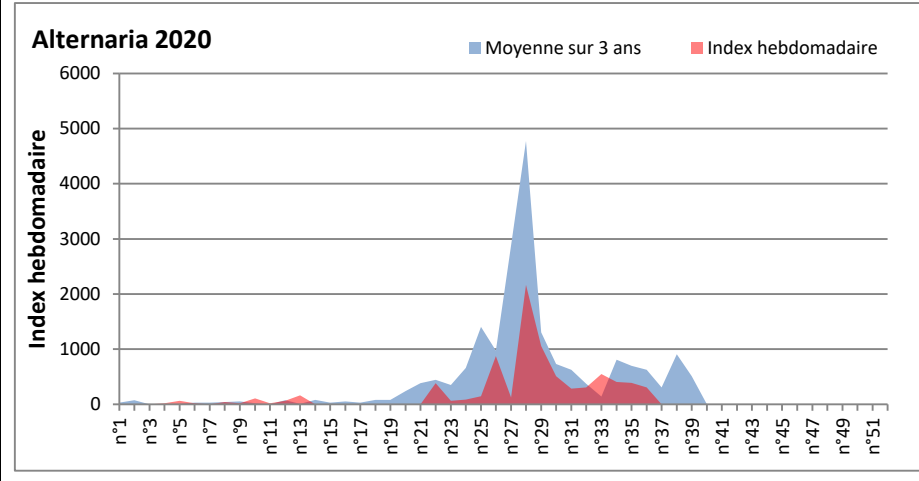
ANDORRA



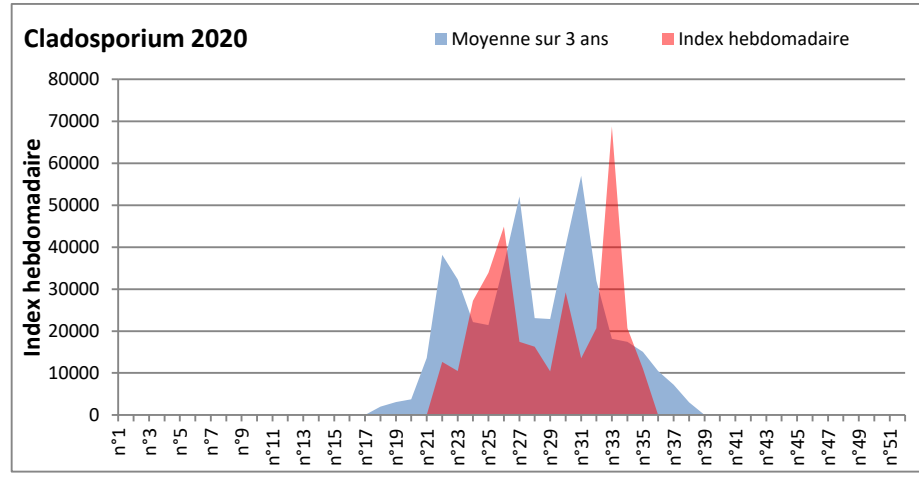
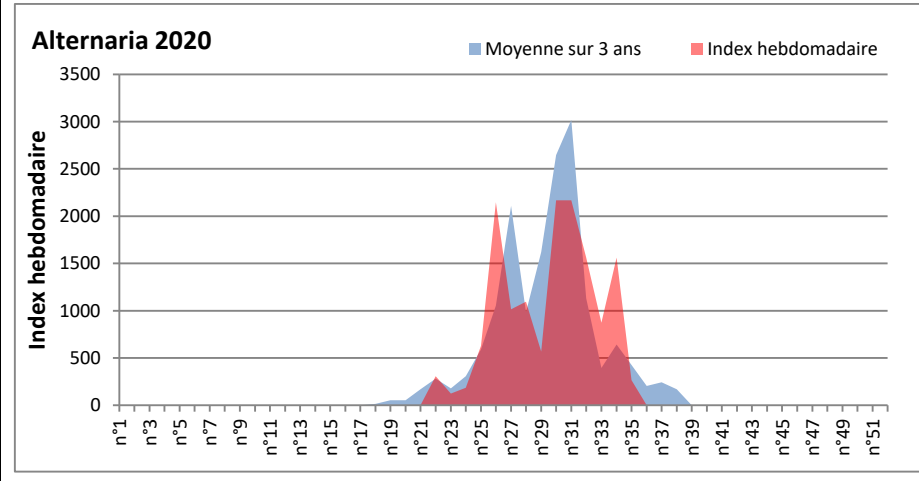


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX

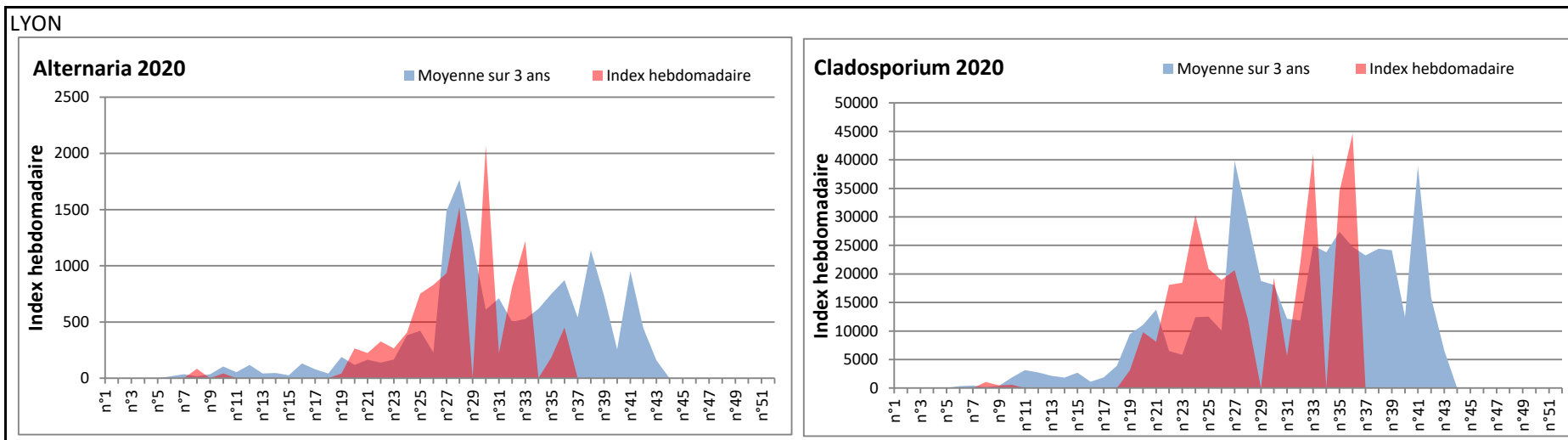
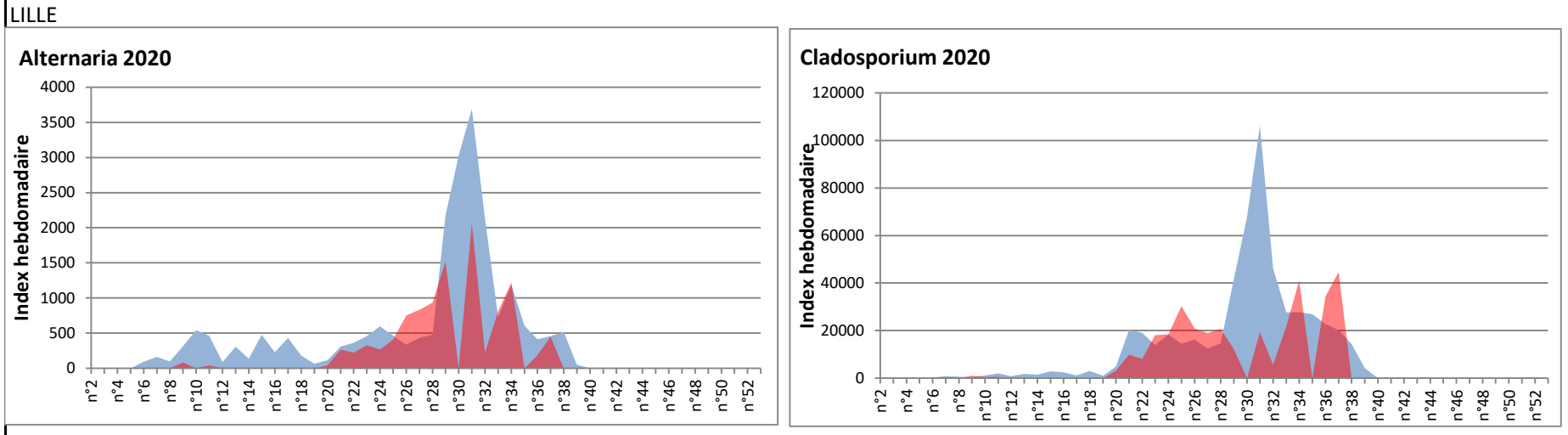


DINAN





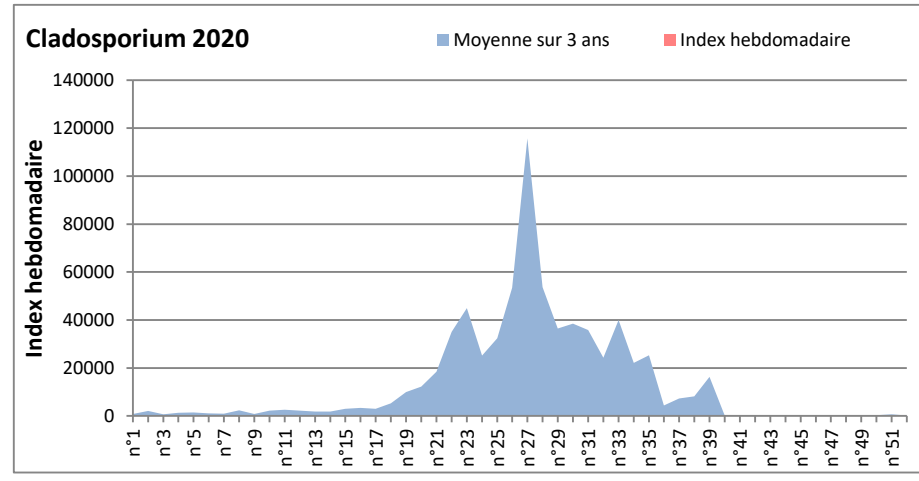
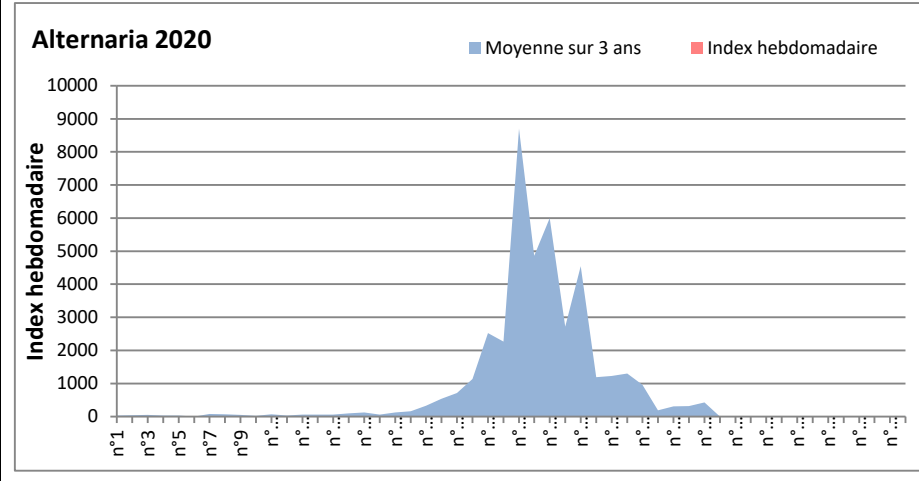
DONNEES ALTERNARIA - CLADOSPORIUM



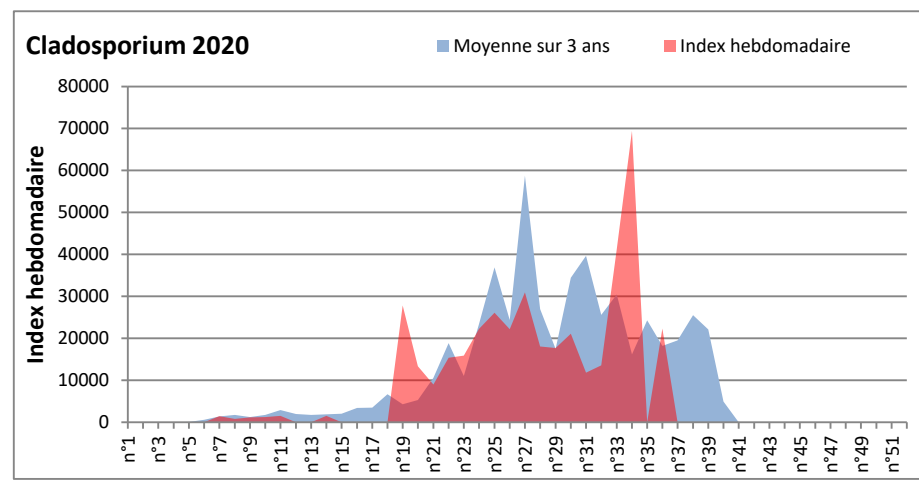
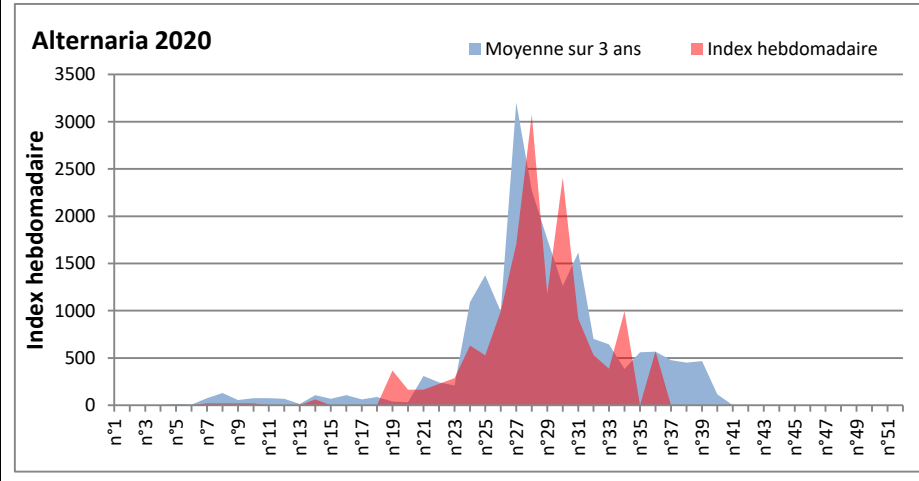


DONNEES ALTERNARIA - CLADOSPORIUM

MELUN



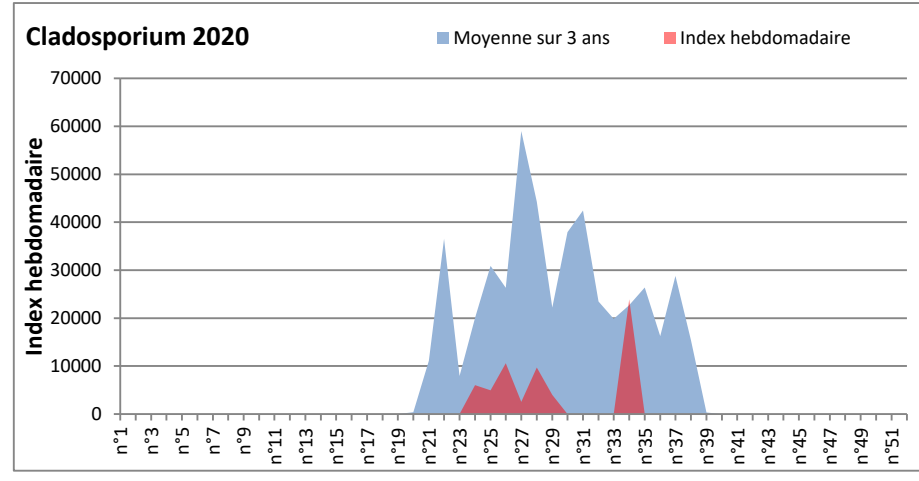
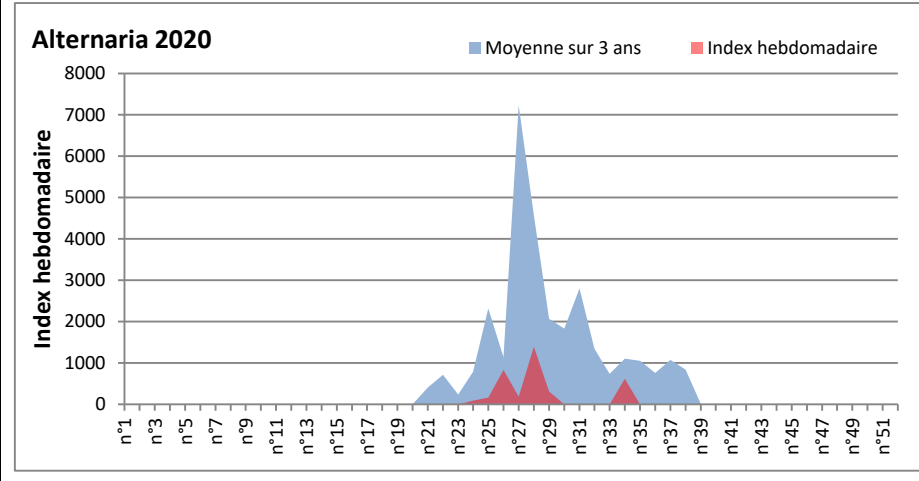
MONTLUCON



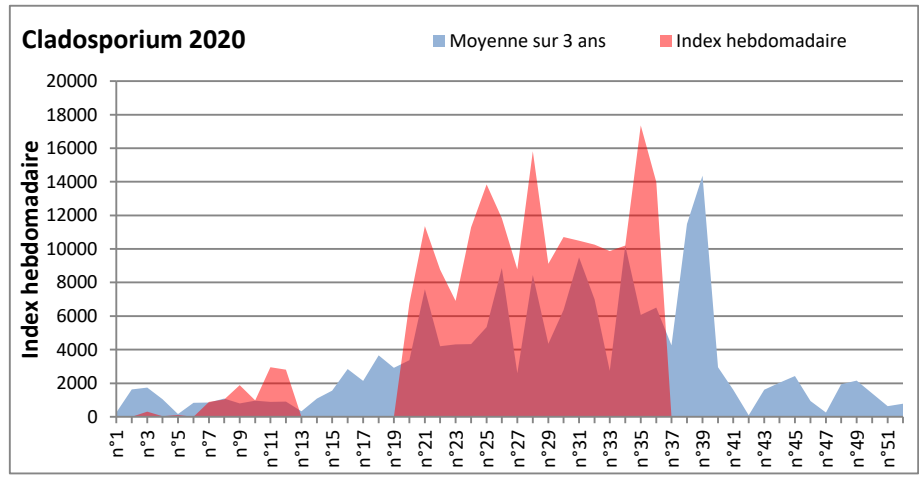
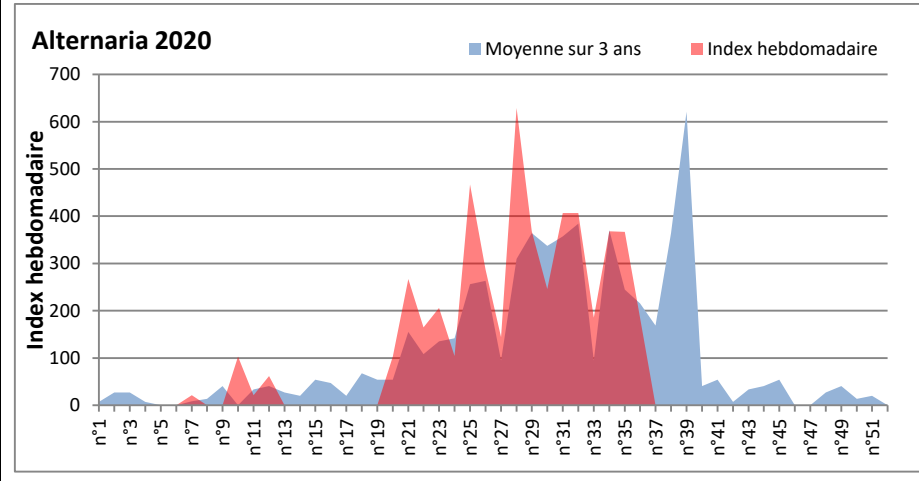


DONNEES ALTERNARIA - CLADOSPORIUM

NANTES



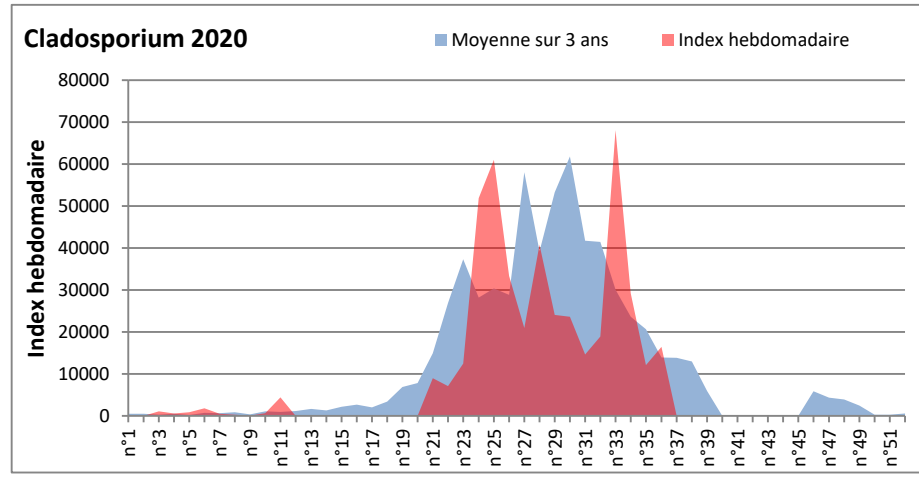
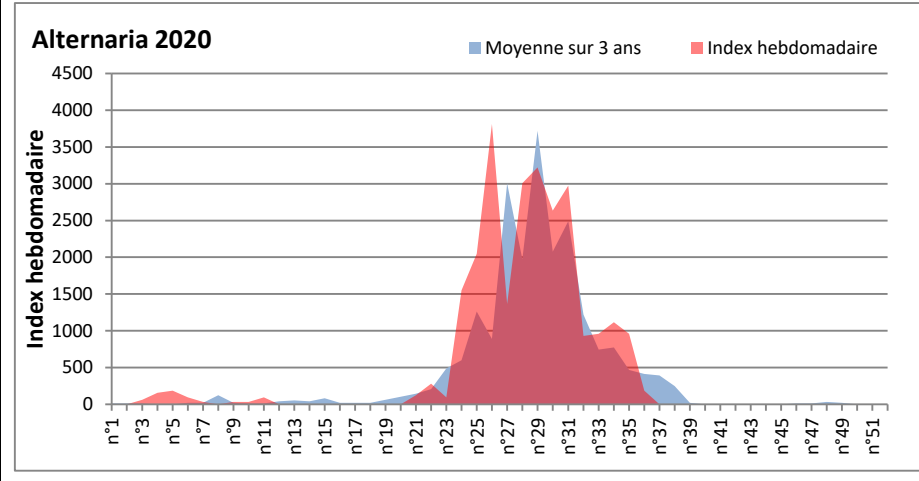
NICE



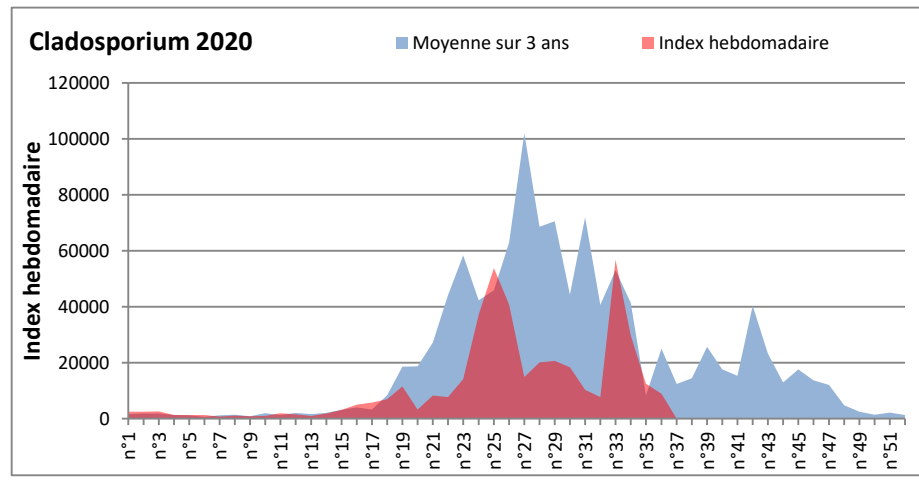
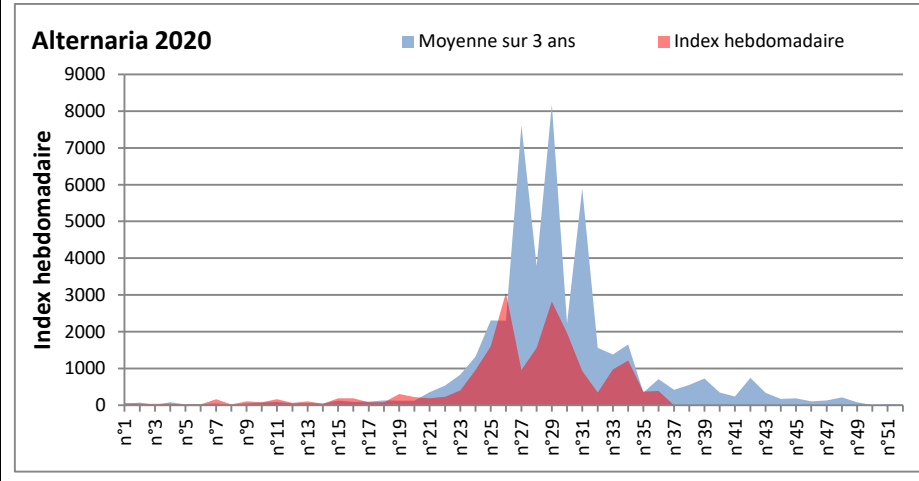


DONNEES ALTERNARIA - CLADOSPORIUM

PARIS



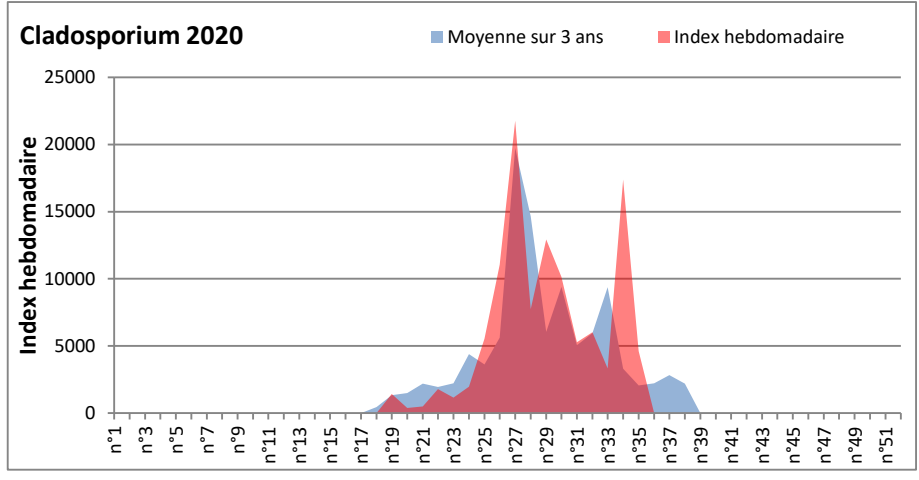
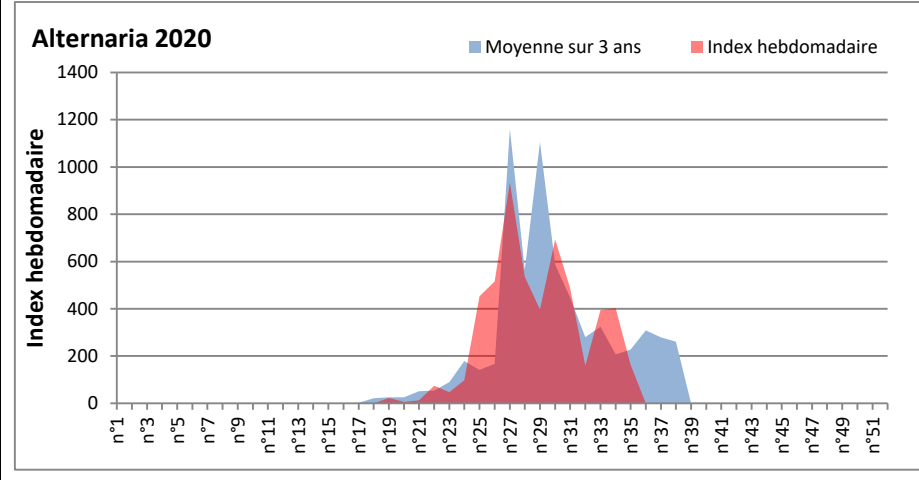
SACLAY





DONNEES ALTERNARIA - CLADOSPORIUM

STRASBOURG



TOULOUSE

