



DONNEES TOUTES MOISISSURES

| | Spores | 1ère position | | 2ème position | | 3ème position | | 4ème position | | TOTAL |
|----------|--------------|---------------|-------|---------------|-------|----------------|------|---------------|------|--------|
| | | Nom | Qté | Nom | Qté | Nom | Qté | Nom | Qté | |
| BORDEAUX | Sem en cours | Cladosporium | 33263 | Ascospores | 3503 | Alternaria | 2325 | Basidiospores | 1612 | 43958 |
| | Sem-1 | | 9355 | | 5053 | | 1023 | | 0 | 20987 |
| | Sem-2 | | 17143 | | 1798 | | 2325 | | 1448 | 29140 |
| DINAN | Sem en cours | Cladosporium | 78466 | Ascospores | 31125 | Basidiospores | 3346 | Alternaria | 2471 | 119444 |
| | Sem-1 | | 58136 | | 7482 | | 594 | | 1519 | 71537 |
| | Sem-2 | | 22799 | | 5915 | | 1364 | | 800 | 38559 |
| LYON | Sem en cours | Cladosporium | 68391 | Ascospores | 61068 | Tilletiopsis | 2727 | Alternaria | 2726 | 140074 |
| | Sem-1 | | 19329 | | 18173 | | 26 | | 542 | 41869 |
| | Sem-2 | | 17658 | | 3755 | | 258 | | 877 | 24983 |
| NICE | Sem en cours | Ascospores | / | Cladosporium | / | Basidiospores | / | Tilletiopsis | / | / |
| | Sem-1 | | 49709 | | 7226 | | 2107 | | 1641 | 63193 |
| | Sem-2 | | 57134 | | 11212 | | 812 | | 975 | 72765 |
| MELUN | Sem en cours | Cladosporium | 83204 | Ascospores | 7626 | Aspergillaceae | 6882 | Didymella | 5673 | 112747 |
| | Sem-1 | | 47213 | | 3472 | | 0 | | 279 | 57226 |
| | Sem-2 | | 23746 | | 3038 | | 0 | | 2015 | 36456 |
| PARIS | Sem en cours | Cladosporium | 34534 | Ascospores | 5487 | Alternaria | 1178 | Erysiphe | 527 | 43245 |
| | Sem-1 | | 77996 | | 10695 | | 1116 | | 589 | 93217 |
| | Sem-2 | | 20243 | | 2480 | | 434 | | 93 | 25358 |
| SACLAY | Sem en cours | Cladosporium | 76538 | Ascospores | 13804 | Alternaria | 4141 | Tilletiopsis | 1415 | 101197 |
| | Sem-1 | | 59010 | | 3885 | | 2060 | | 78 | 70408 |
| | Sem-2 | | 24907 | | 4859 | | 2188 | | 232 | 37402 |

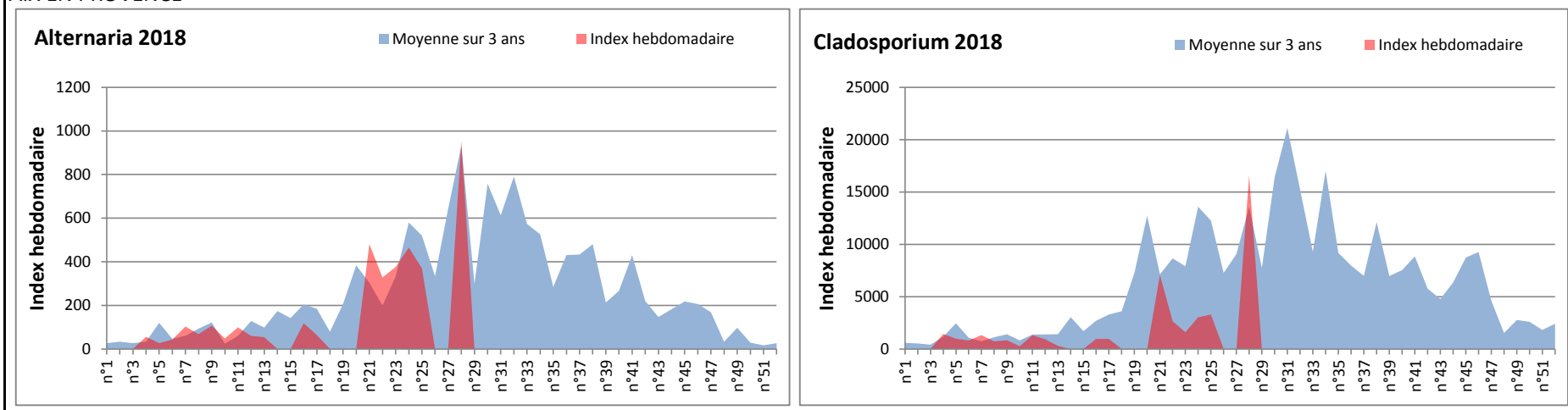
COMMENTAIRE : avec le début de l'été et le retour d'un temps bien ensoleillé, les moisissures sont à la baisse par rapport à la semaine dernière.

Ce sont toujours les ascospores et les cladosporium qui sont en tête du classement, mais les spores d'Alternaria fond une jolie progression.

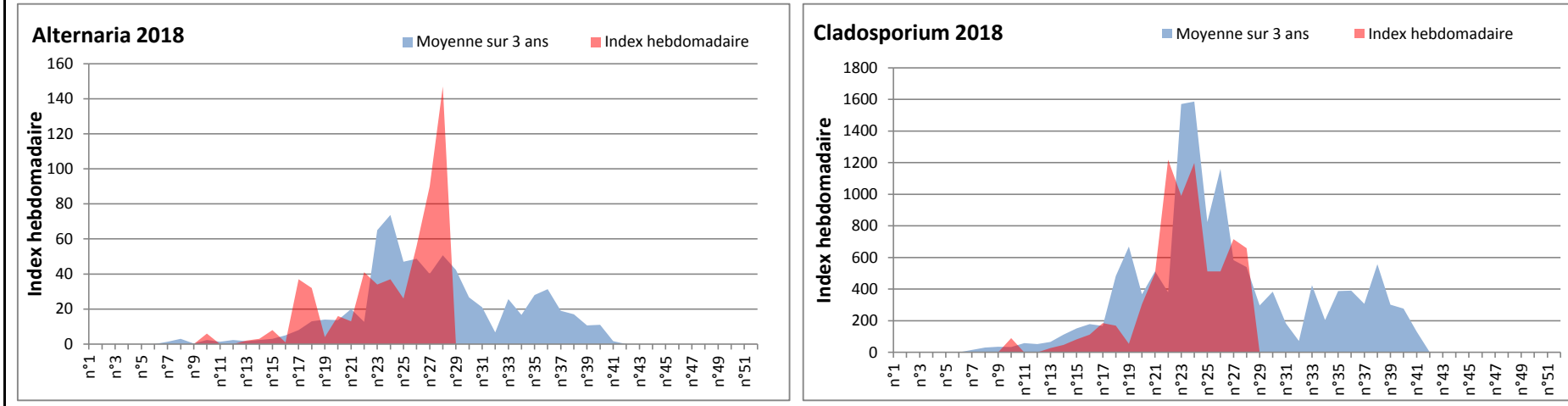


DONNEES ALTERNARIA - CLADOSPORIUM

AIX EN PROVENCE



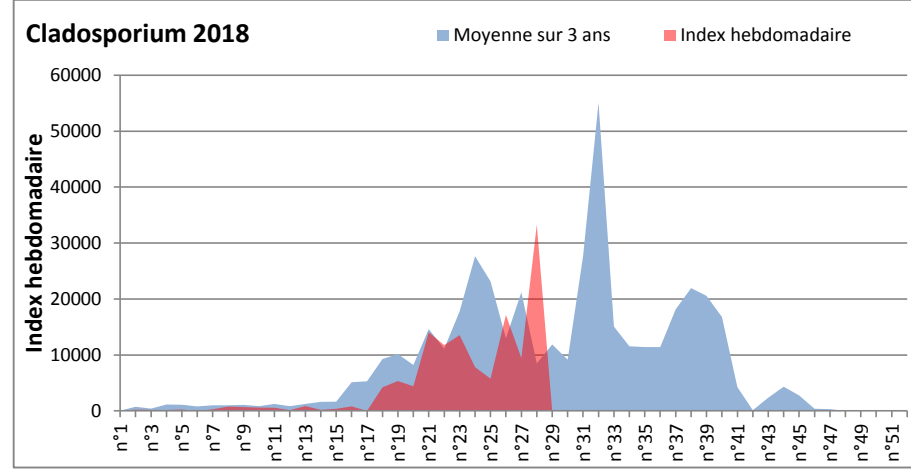
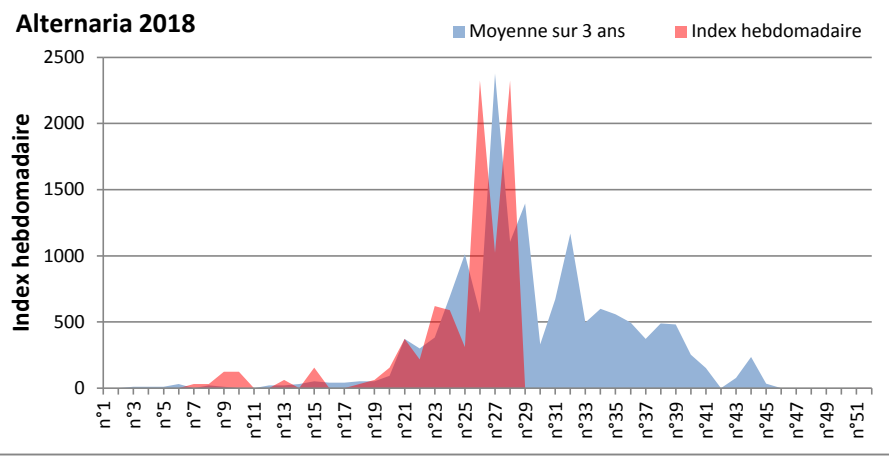
ANDORRA



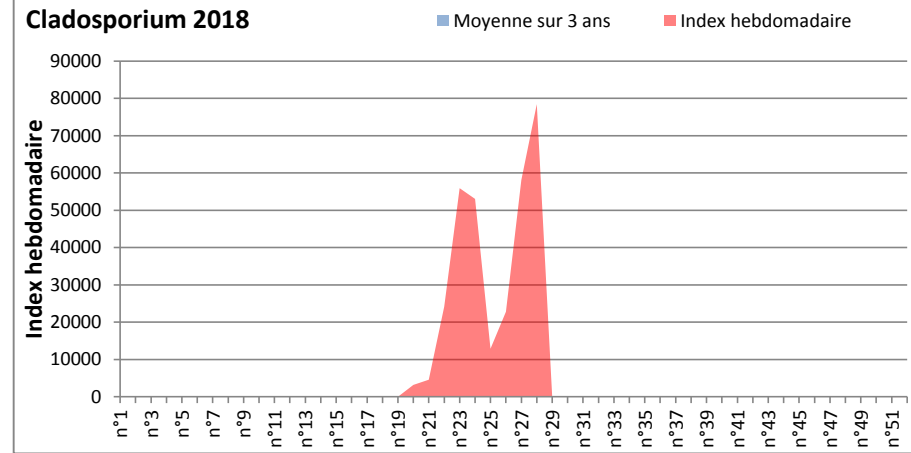
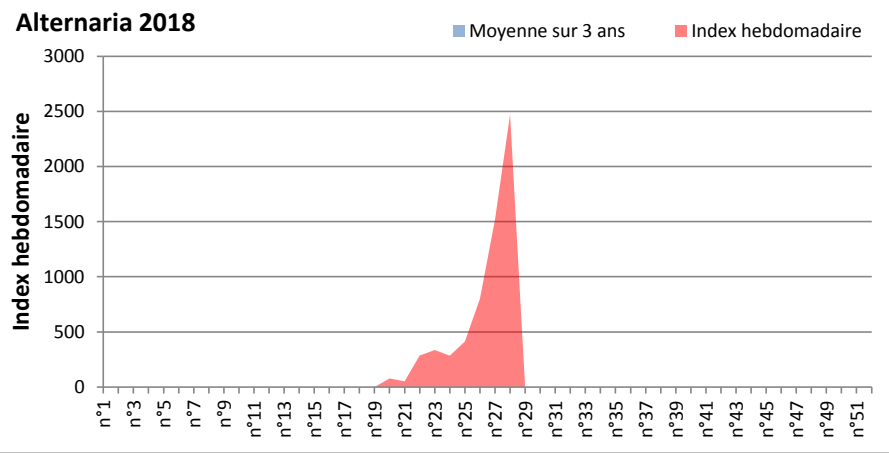


DONNEES ALTERNARIA - CLADOSPORIUM

BORDEAUX



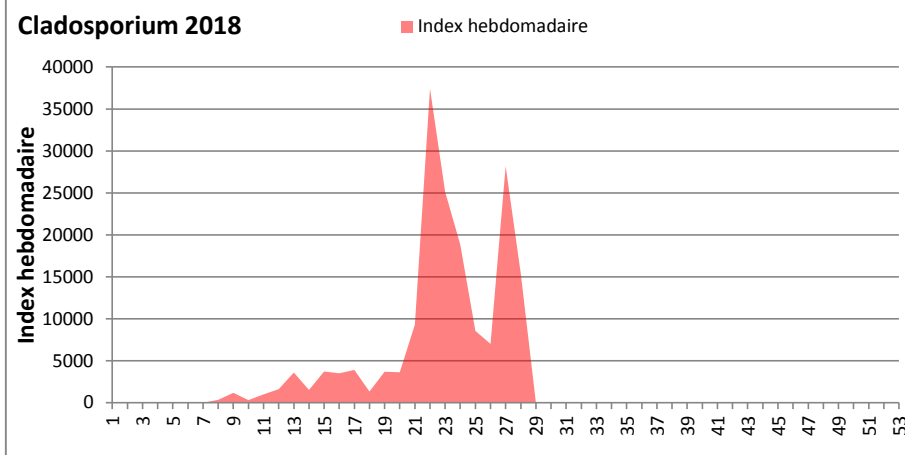
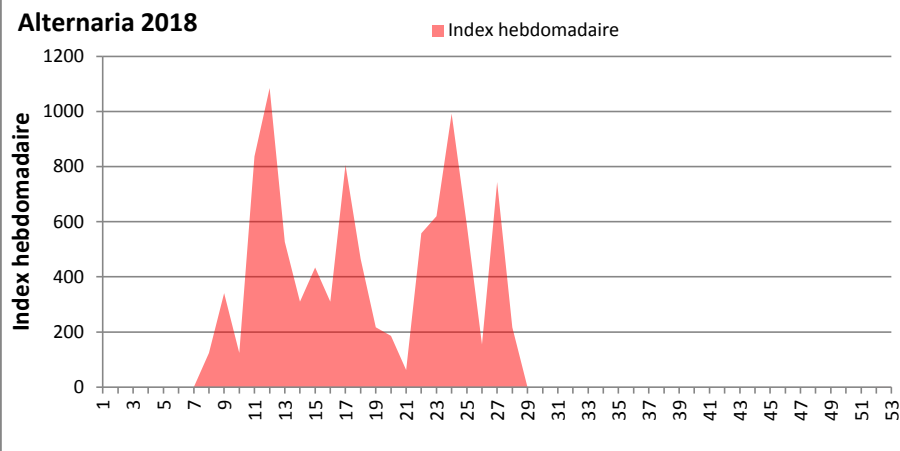
DINAN



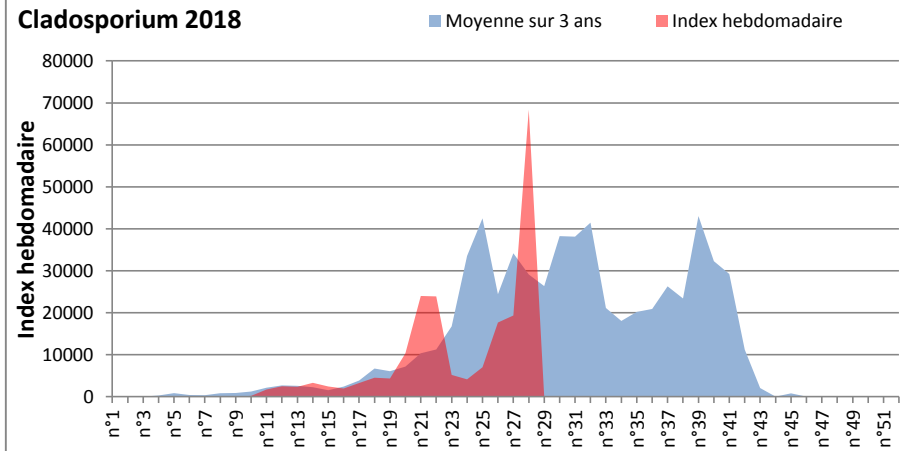
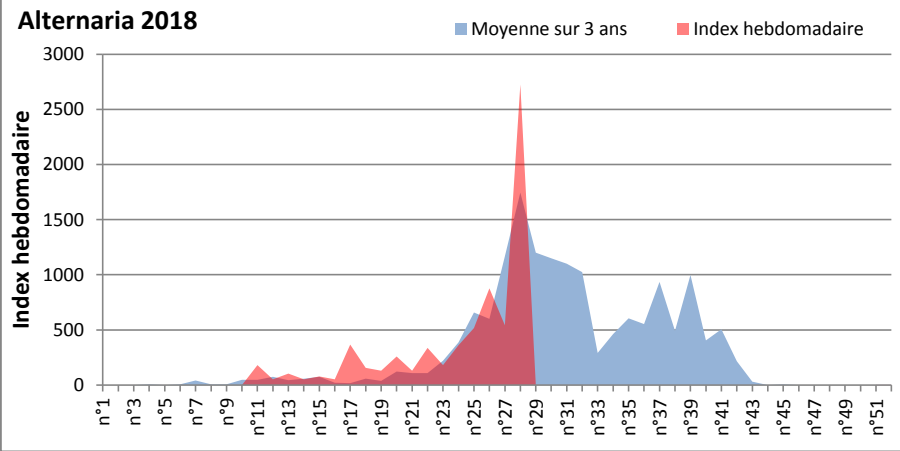


DONNEES ALTERNARIA - CLADOSPORIUM

LILLE



LYON

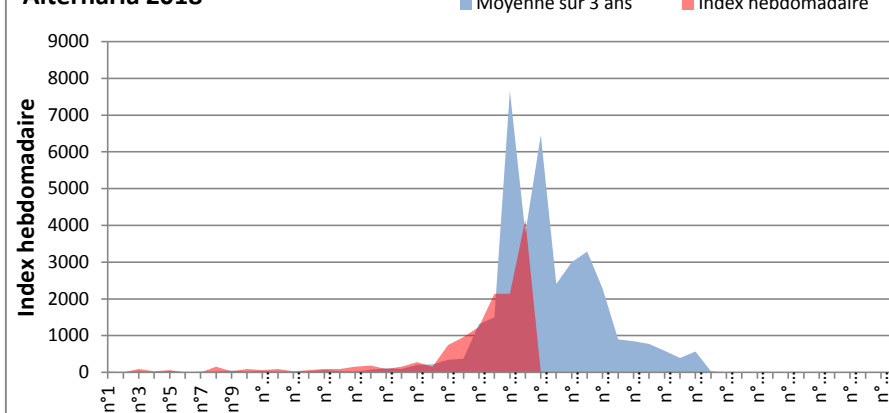




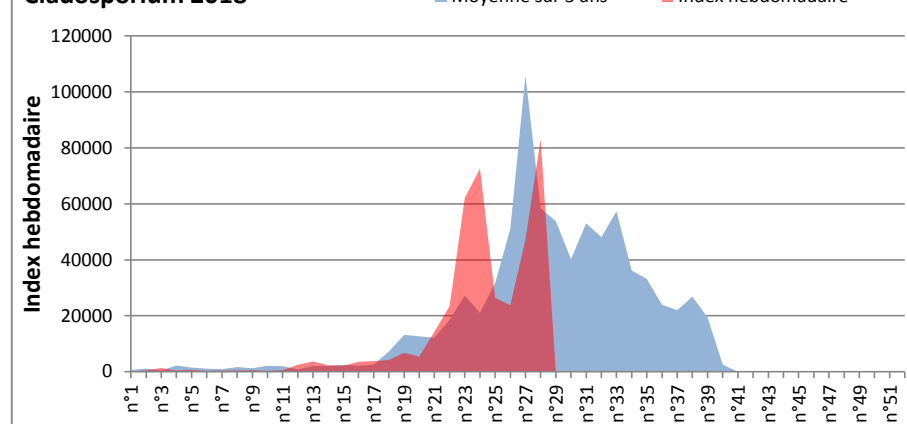
DONNEES ALTERNARIA - CLADOSPORIUM

MELUN

Alternaria 2018

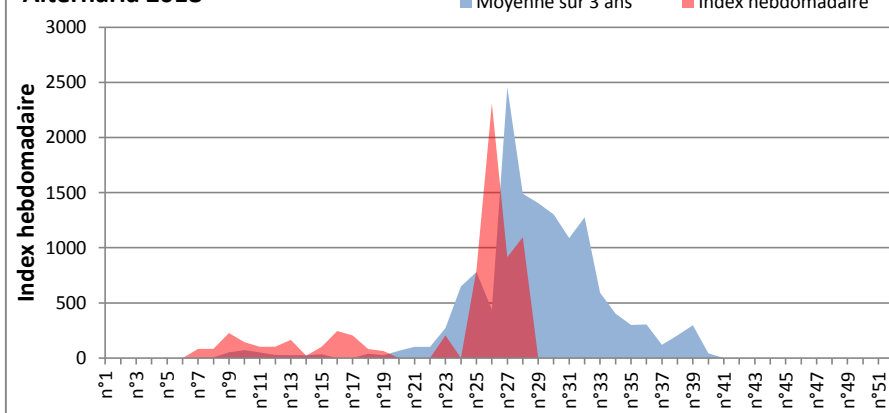


Cladosporium 2018

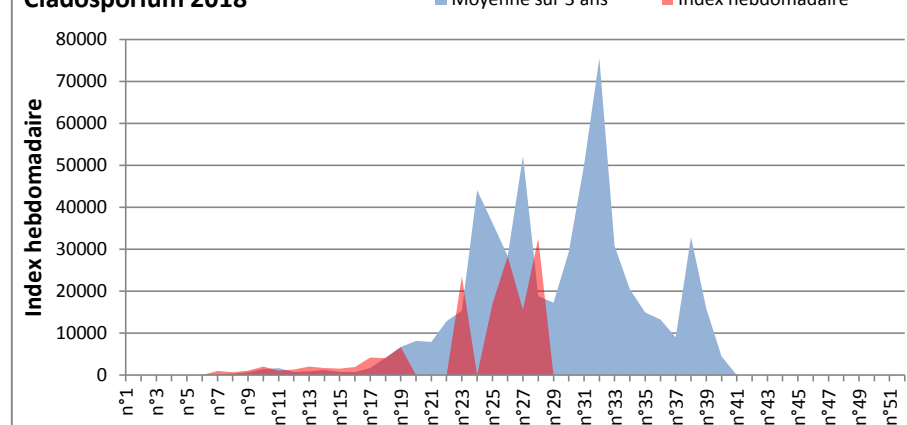


MONTLUCON

Alternaria 2018



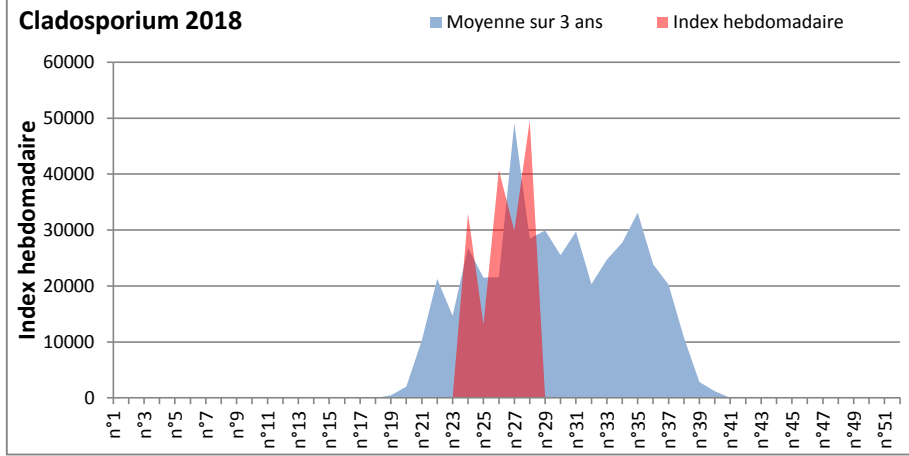
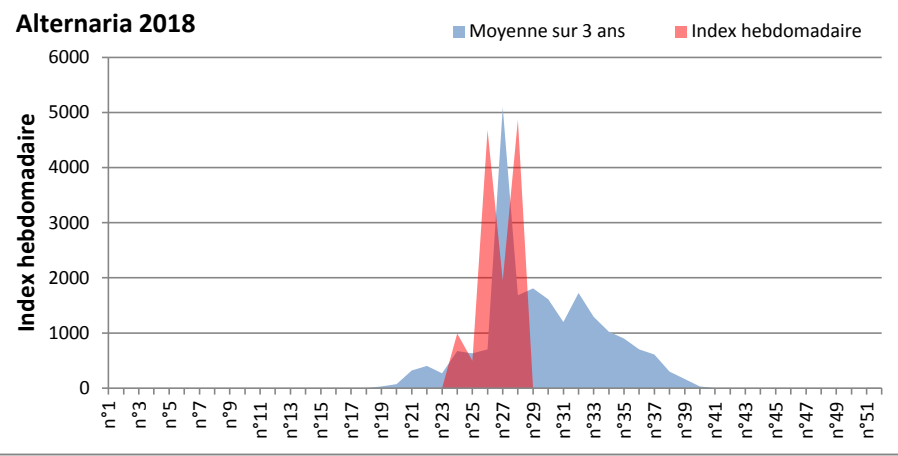
Cladosporium 2018



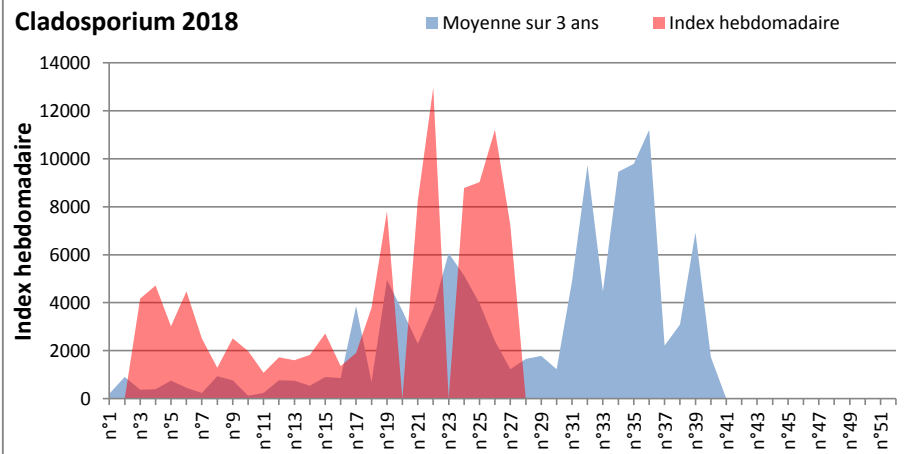
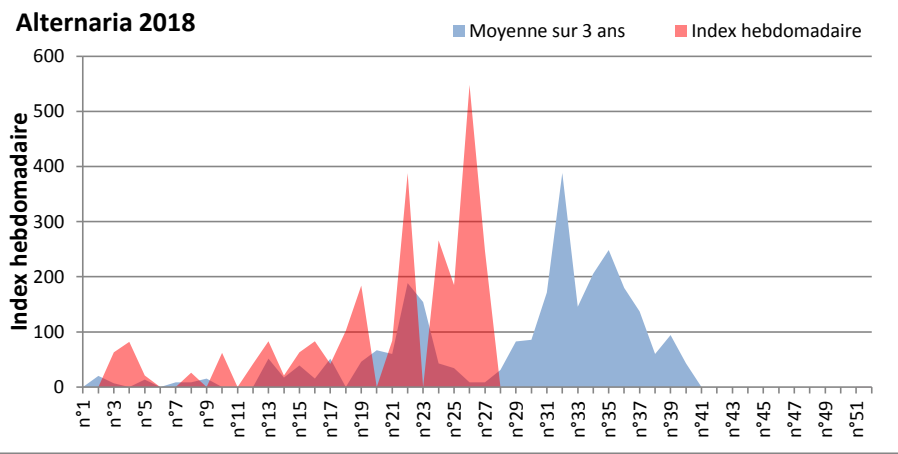


DONNEES ALTERNARIA - CLADOSPORIUM

NANTES



NICE

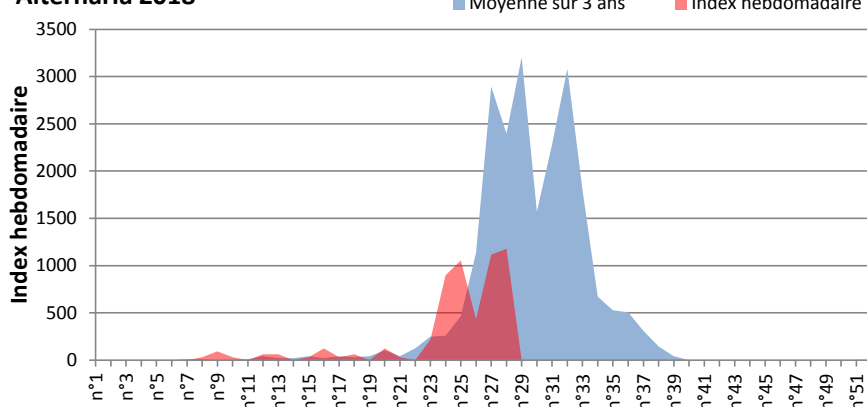




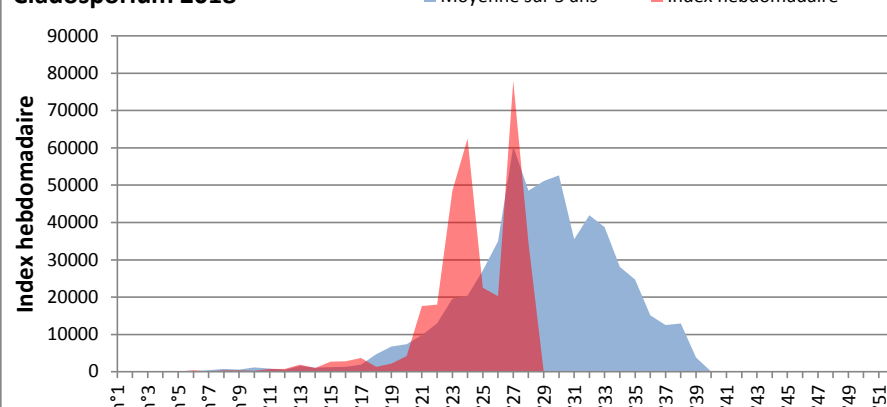
DONNEES ALTERNARIA - CLADOSPORIUM

PARIS

Alternaria 2018

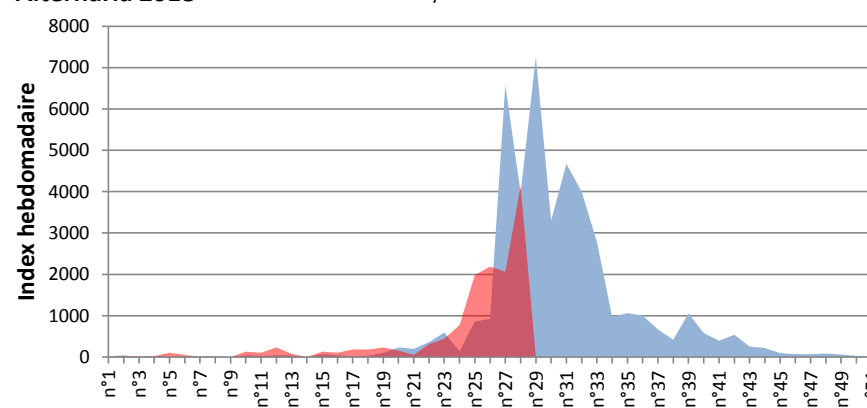


Cladosporium 2018

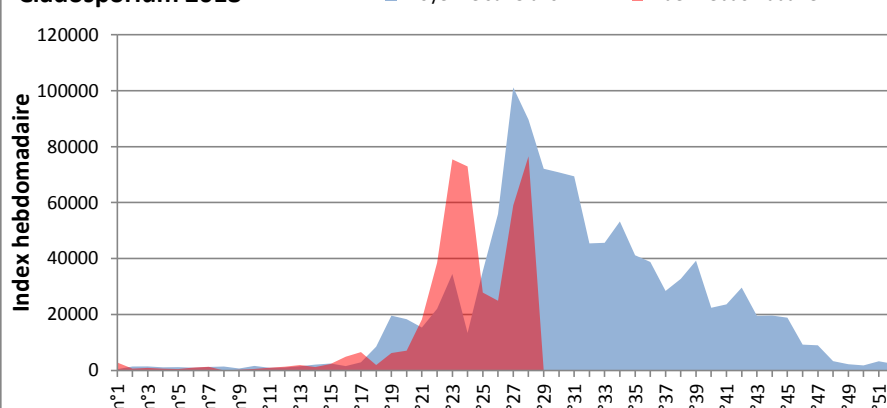


SACLAY

Alternaria 2018



Cladosporium 2018

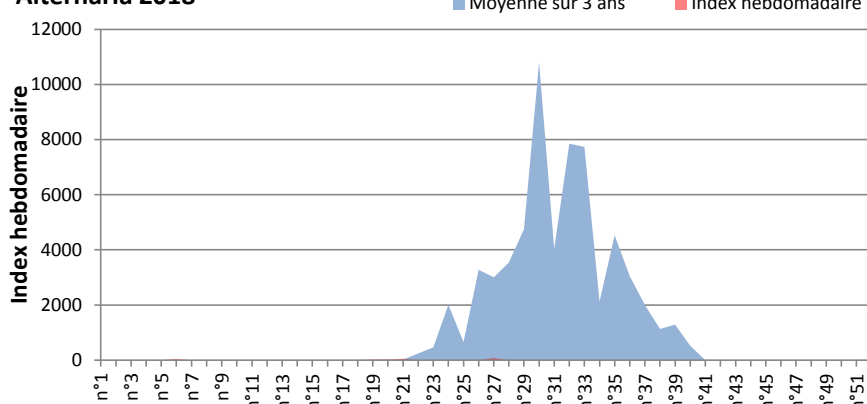




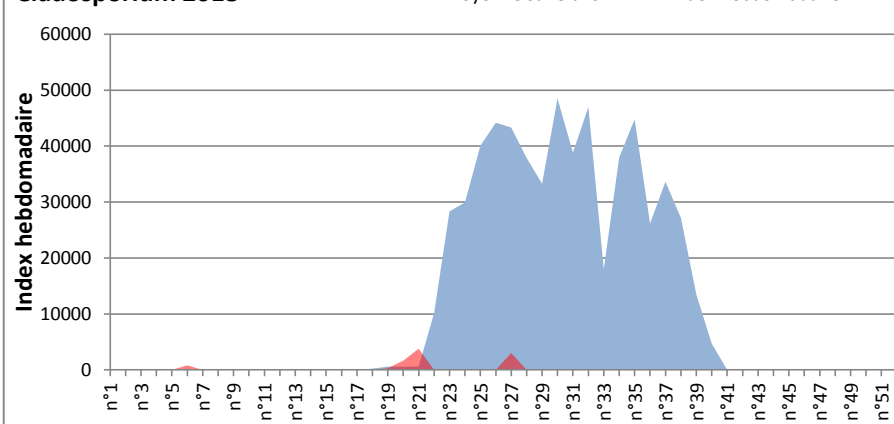
DONNEES ALTERNARIA - CLADOSPORIUM

STRASBOURG

Alternaria 2018

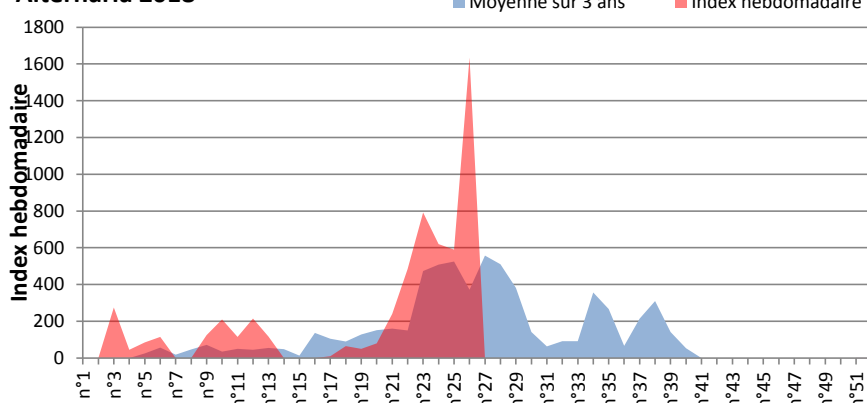


Cladosporium 2018



TOULOUSE

Alternaria 2018



Cladosporium 2018

