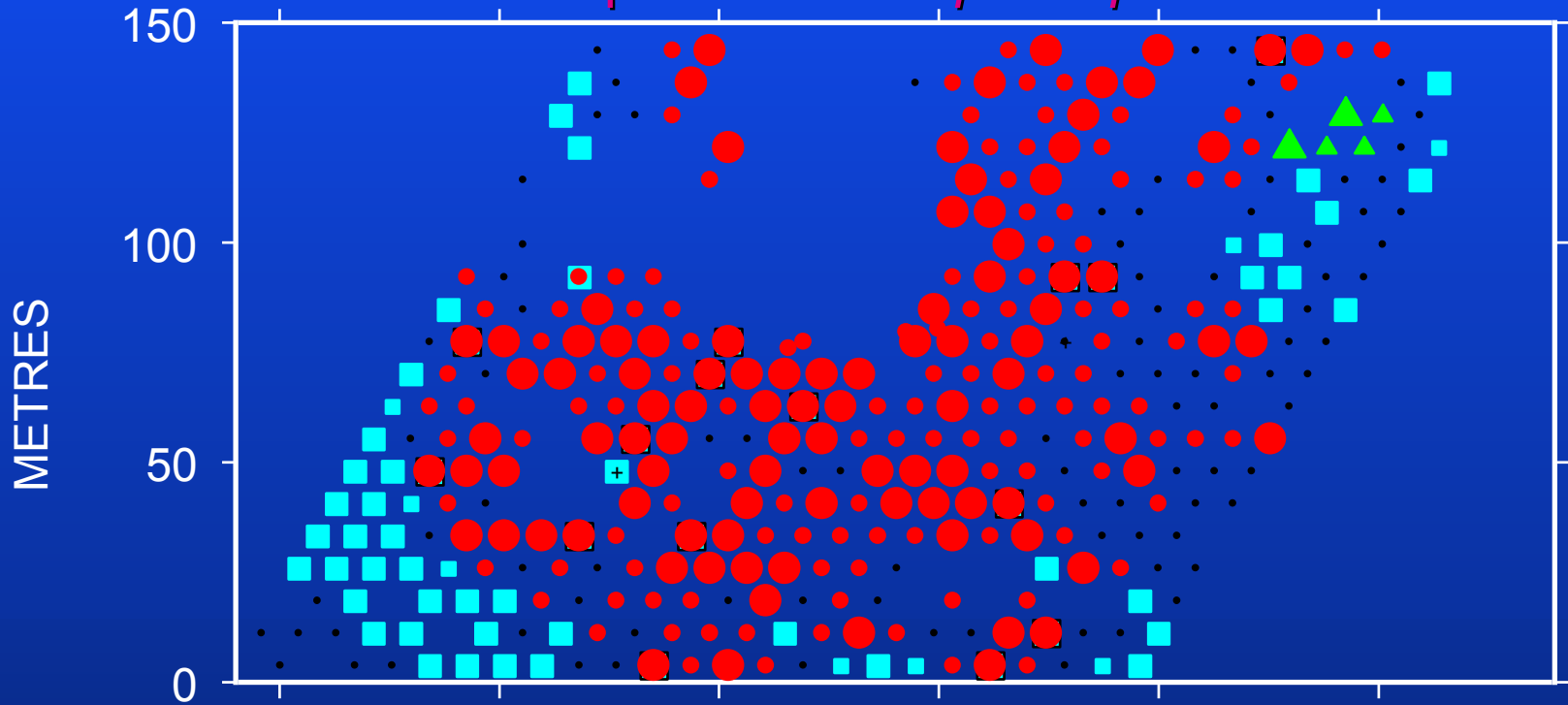


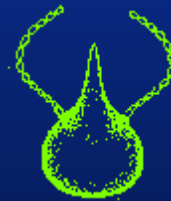
Dynamics of territorial interactions between *N. princeps* and *M. biroi*

1. Natural expansion of *N. princeps* colonies



1990

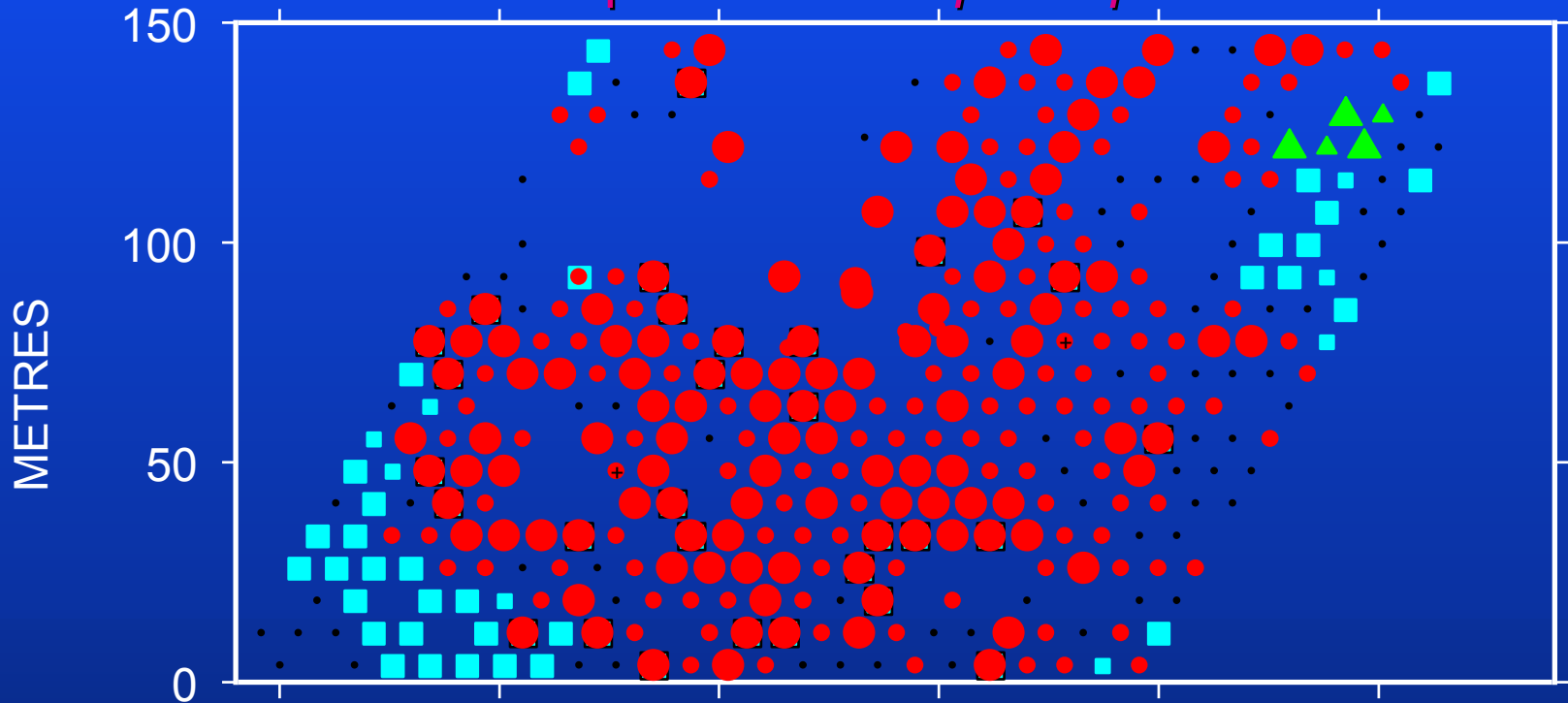
Large symbols = nests
Small symbols = galleries



54 trees with *M. biroi*
218 trees with *N. princeps*
5 trees with *N. novarum-hebridarum*

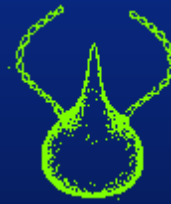
Dynamics of territorial interactions between *N. princeps* and *M. biroi*

1. Natural expansion of *N. princeps* colonies



1991

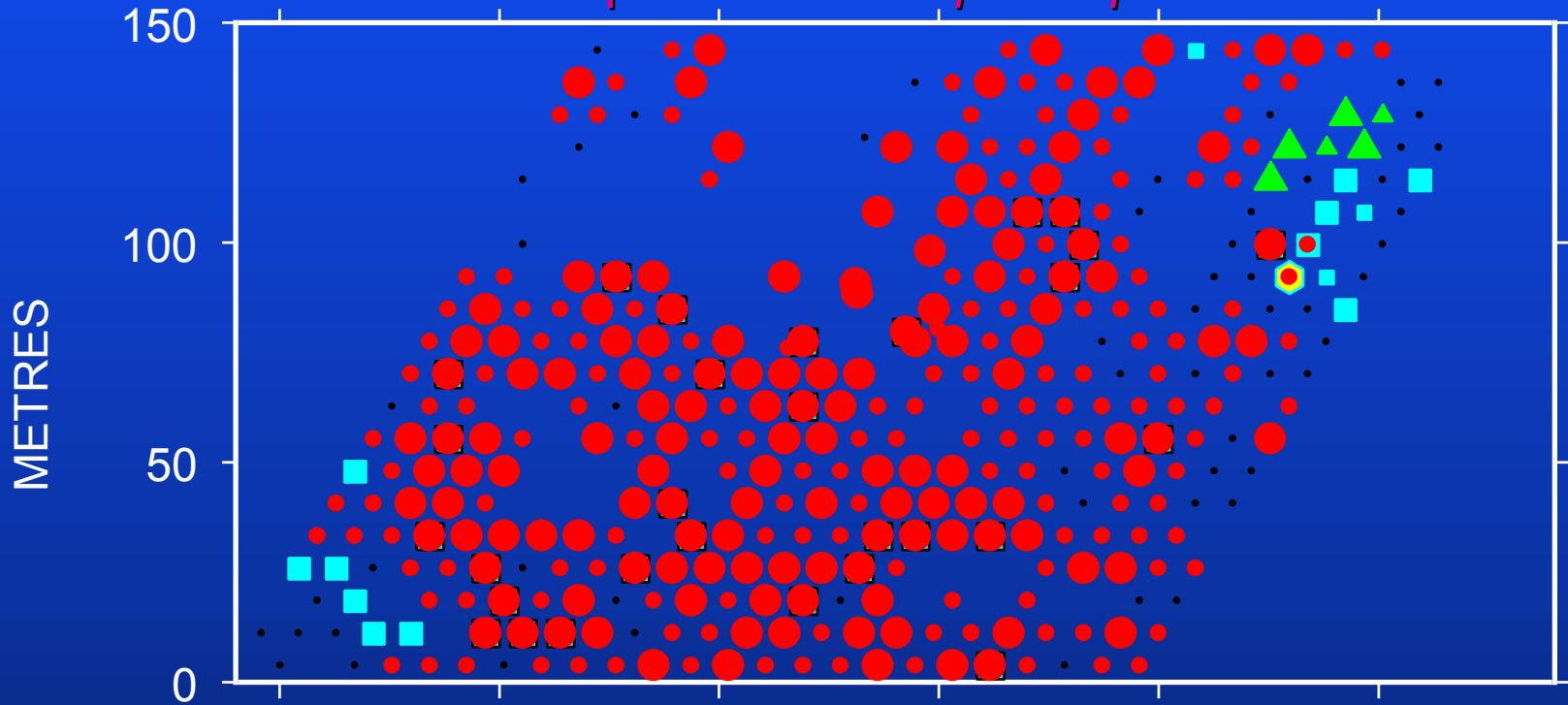
Large symbols = nests
Small symbols = galleries



42 trees with *M. biroi*
246 trees with *N. princeps*
5 trees with *N. novarum-hebridarum*

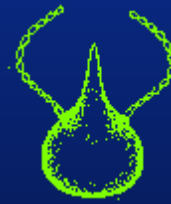
Dynamics of territorial interactions between *N. princeps* and *M. biroi*

1. Natural expansion of *N. princeps* colonies



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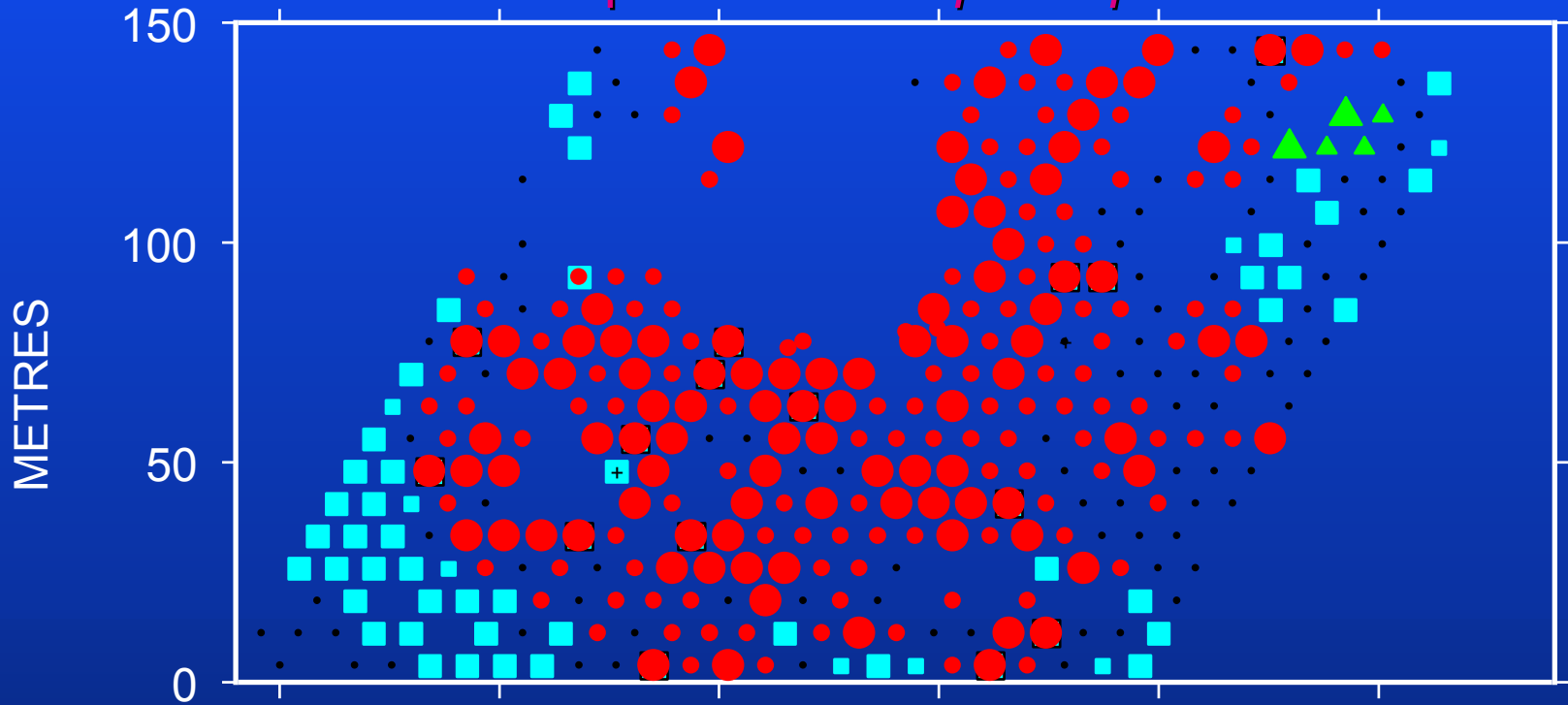
Large symbols = nests
Small symbols = galleries



15 trees with *M. biroi*
291 trees with *N. princeps*
6 trees with *N. novarum-hebridarum*

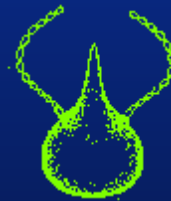
Dynamics of territorial interactions between *N. princeps* and *M. biroi*

1. Natural expansion of *N. princeps* colonies



1990

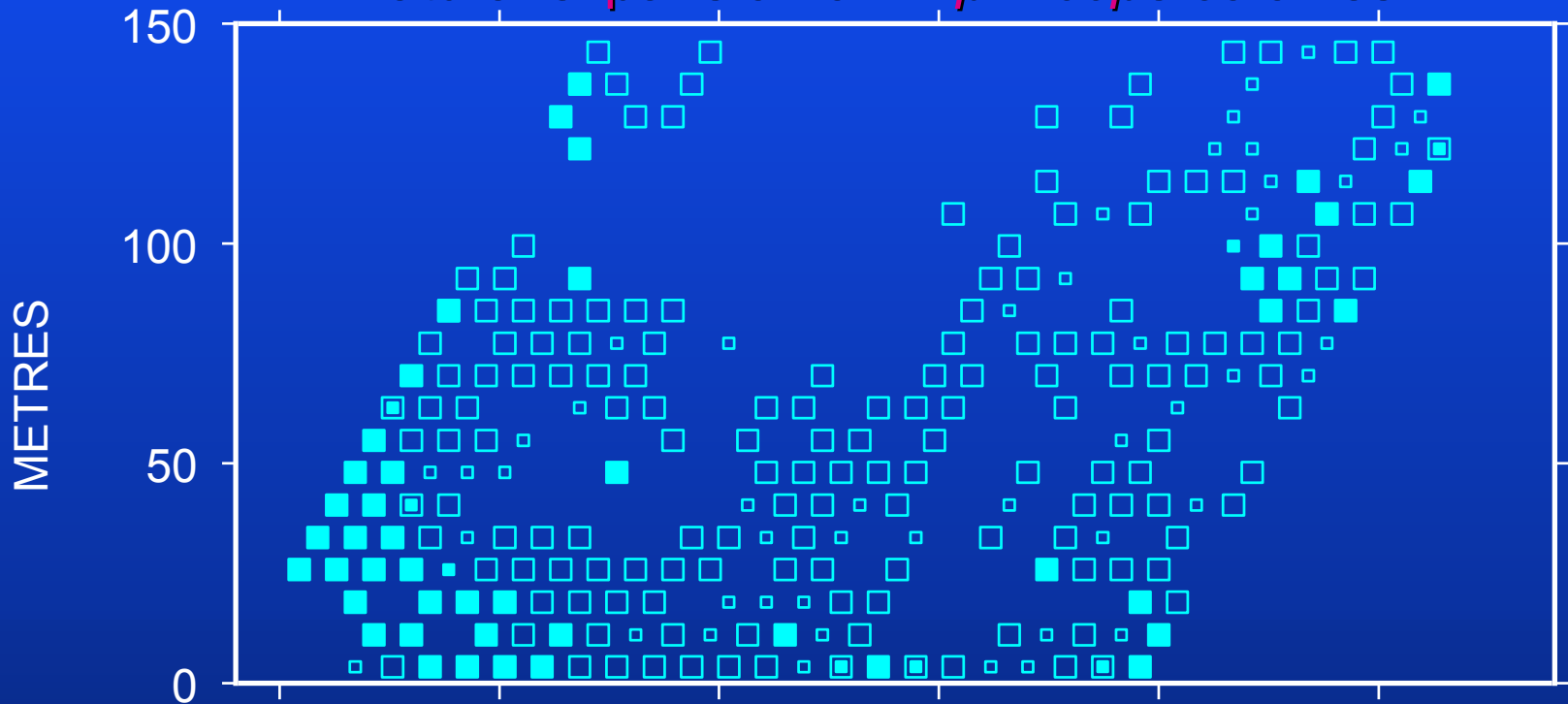
Large symbols = nests
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54 trees with *M. biroi*
218 trees with *N. princeps*
5 trees with *N. novarum-hebridarum*

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

1. Natural expansion of *N. princeps* colonies



1990: current and past occupation by *M. biroi*

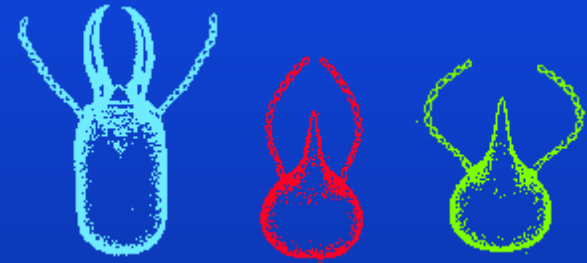
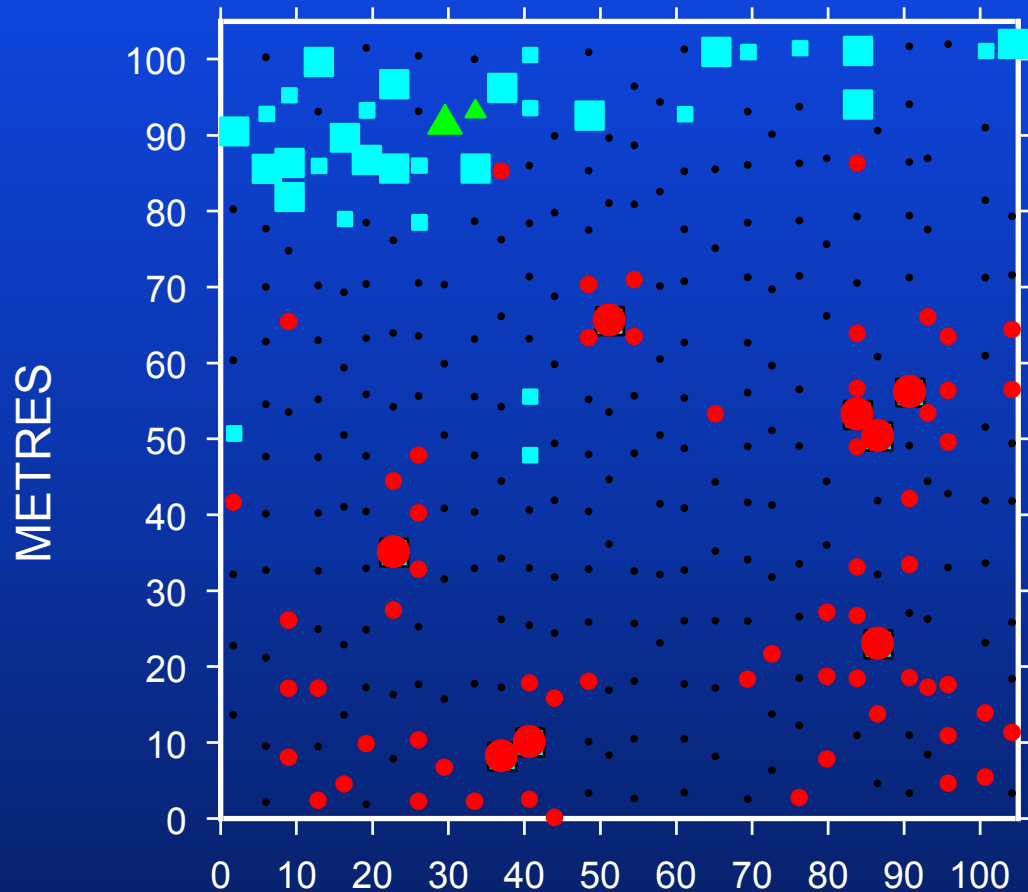
Plain symbols = trees occupied in May 1990

Open symbols = trees occupied before May 1990



Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1984

32 trees with *M. biroi*

68 trees with *N. princeps*

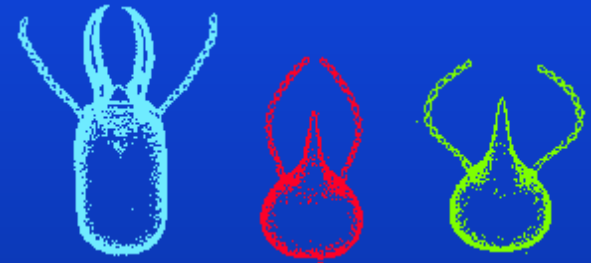
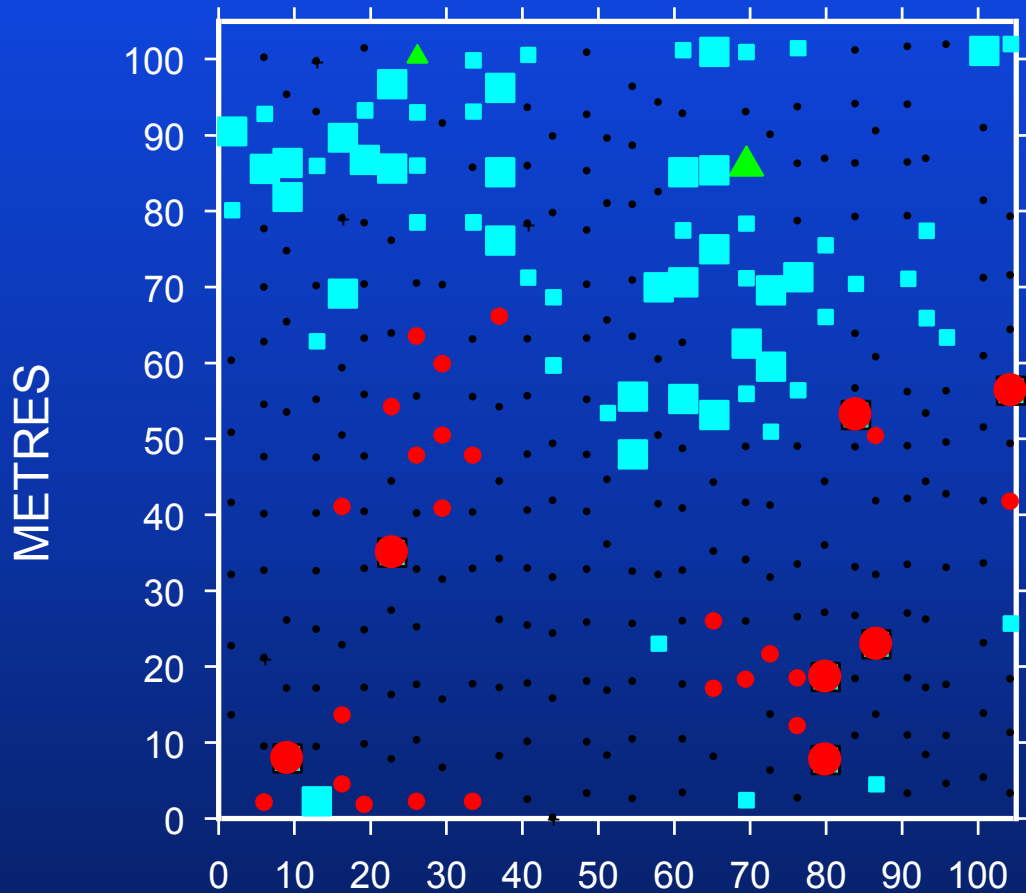
02 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1989

65 trees with *M. biroi*

30 trees with *N. princeps*

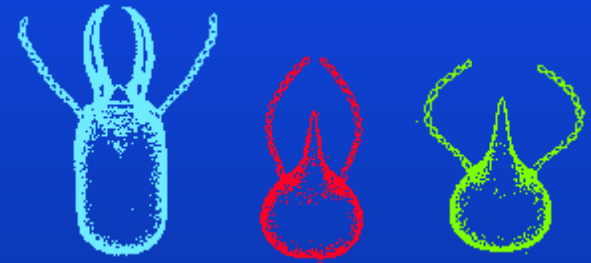
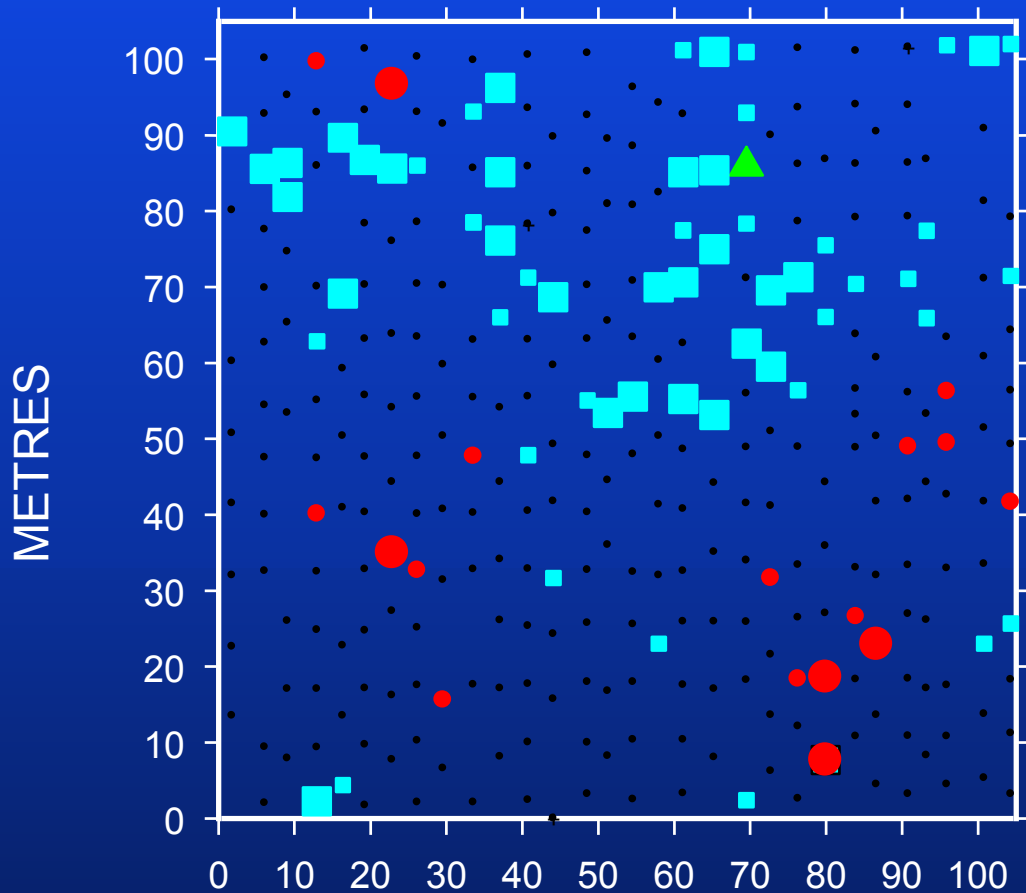
02 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1990

58 trees with *M. biroi*

17 trees with *N. princeps*

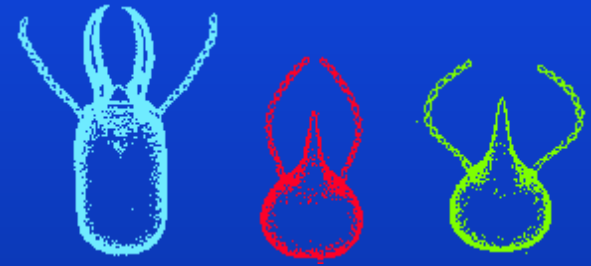
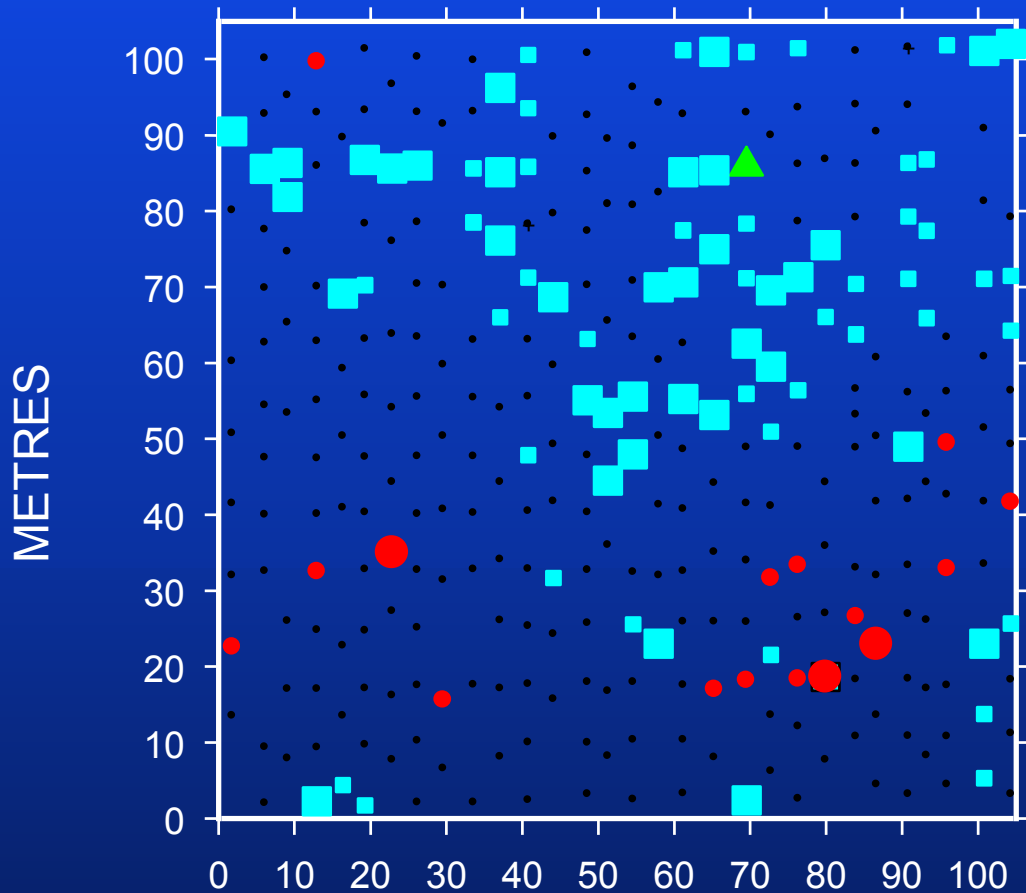
01 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1991

77 trees with *M. biroi*

16 trees with *N. princeps*

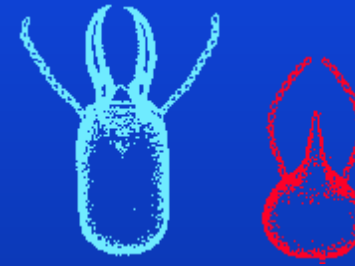
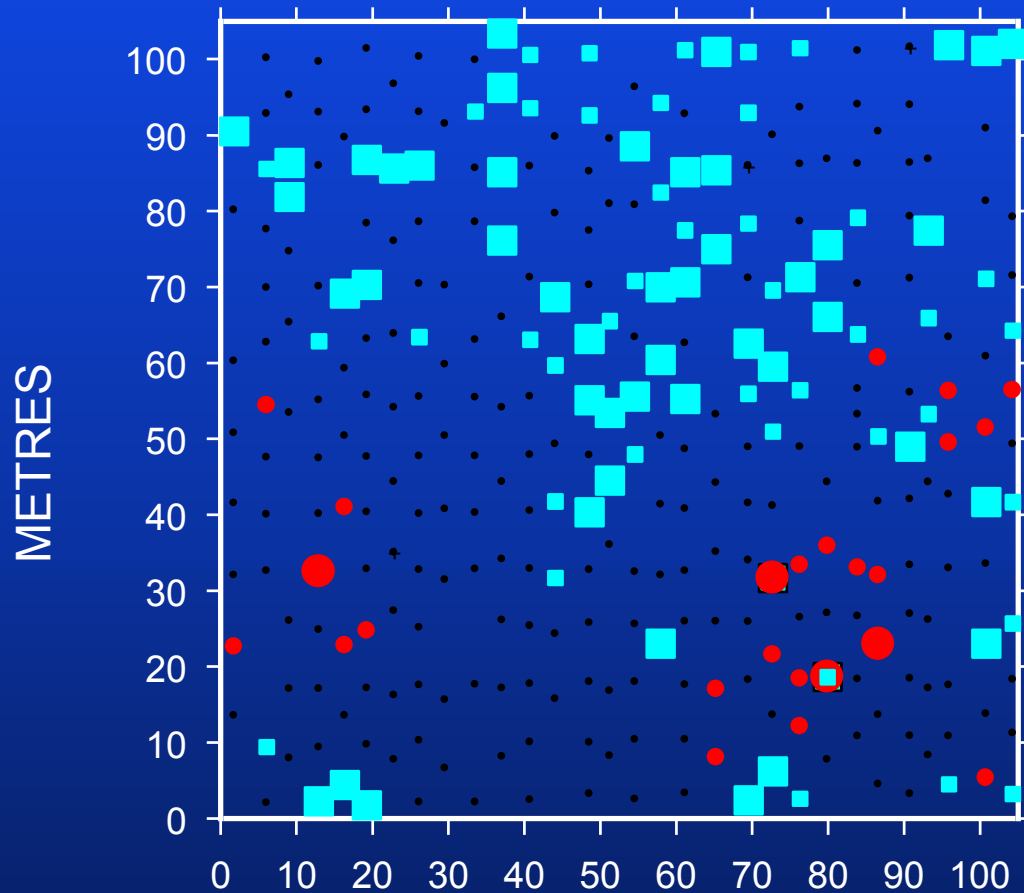
01 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1992

87 trees with *M. biroi*

24 trees with *N. princeps*

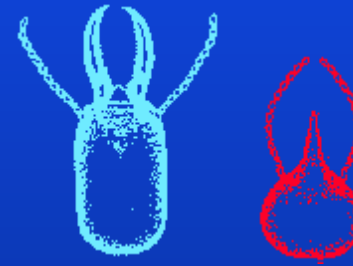
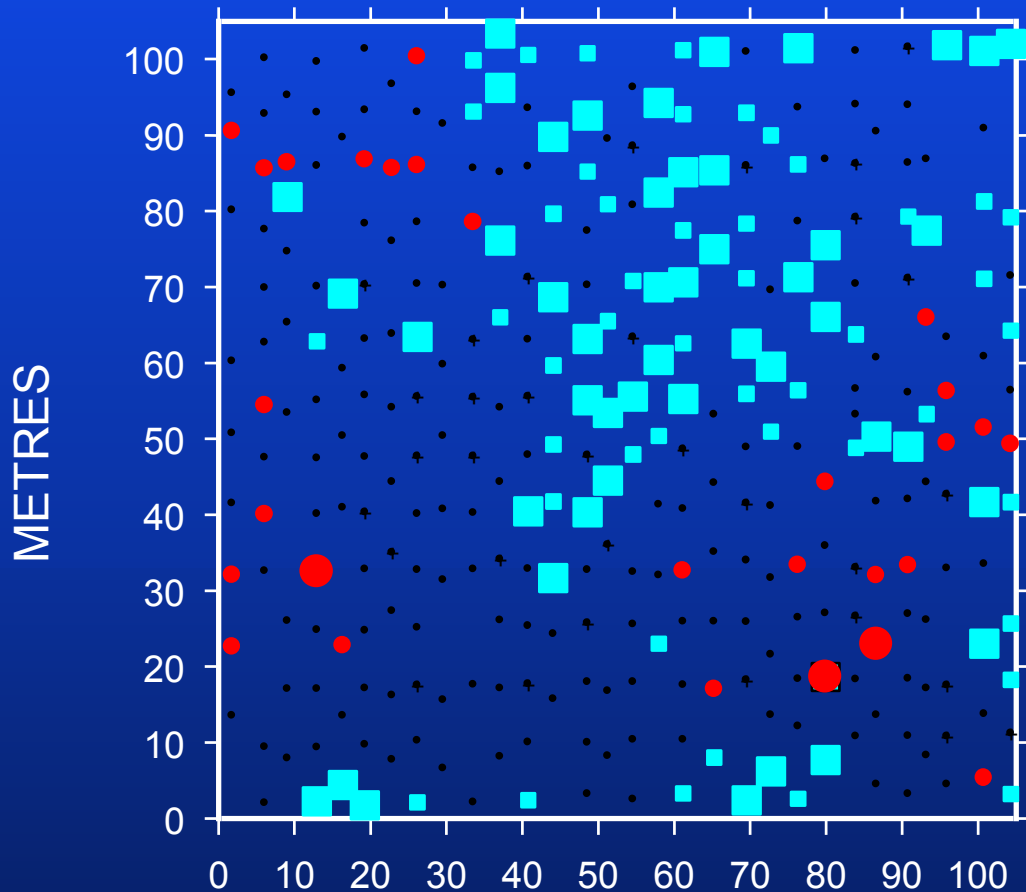
00 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1993

94 trees with *M. biroi*

29 trees with *N. princeps*

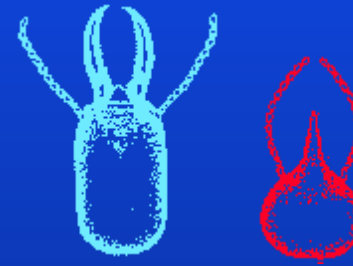
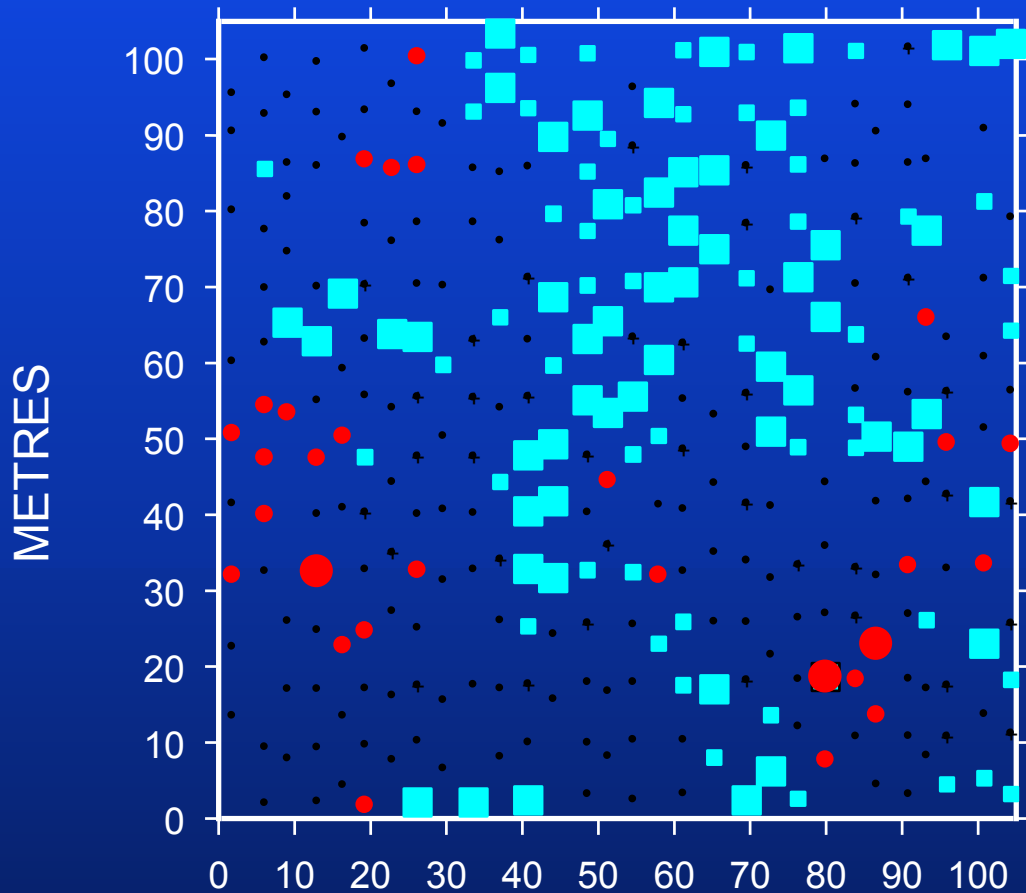
00 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries

Dynamics of territorial interactions between *N. princeps* and *M. biroi*

2. Experimental weakening of *N. princeps* colonies



1994

107 trees with *M. biroi*

30 trees with *N. princeps*

00 trees with *N. novarum-hebridarum*

Large symbols = nests

Small symbols = galleries