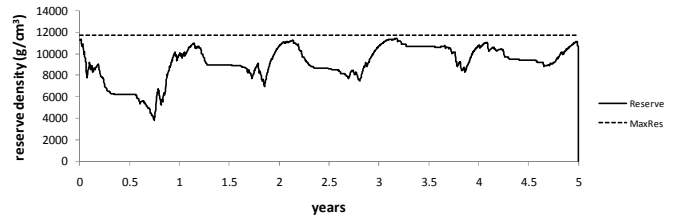
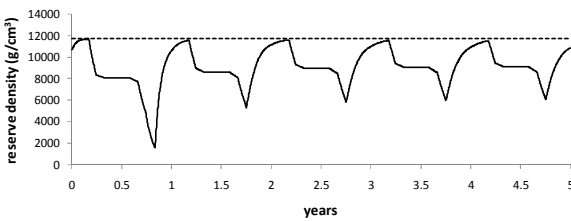
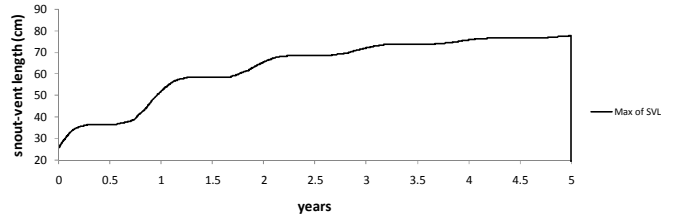
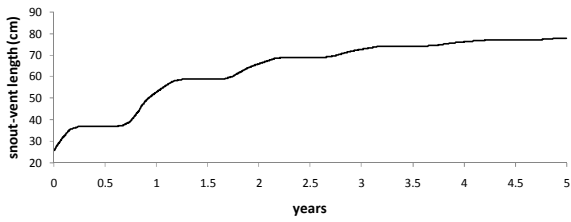
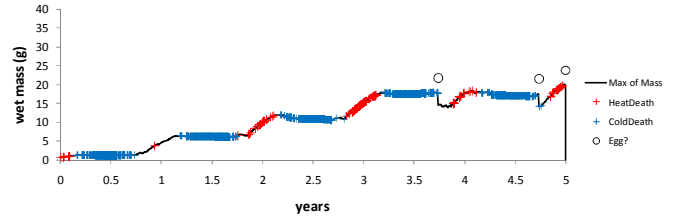
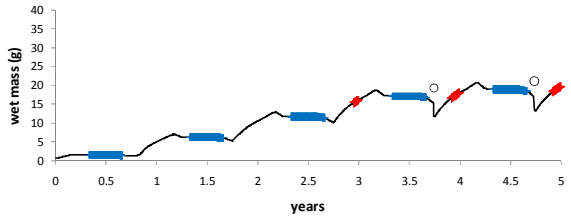
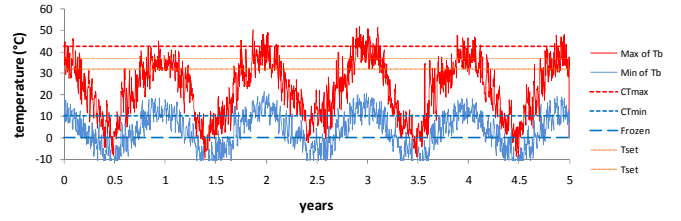
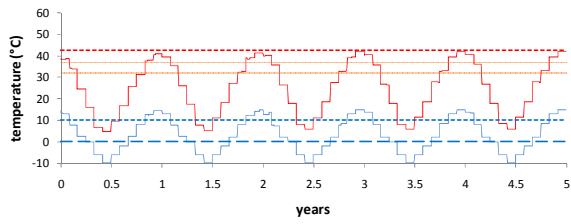


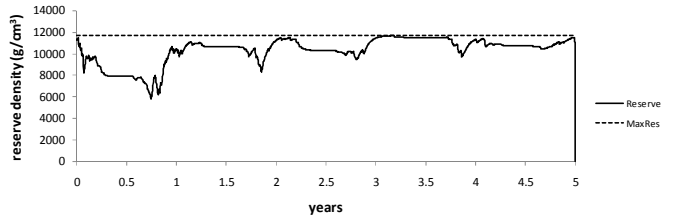
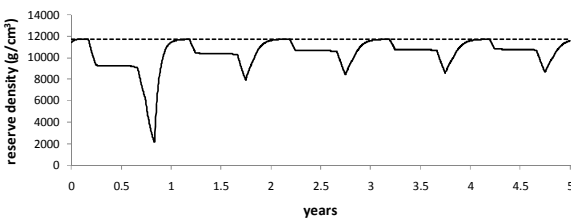
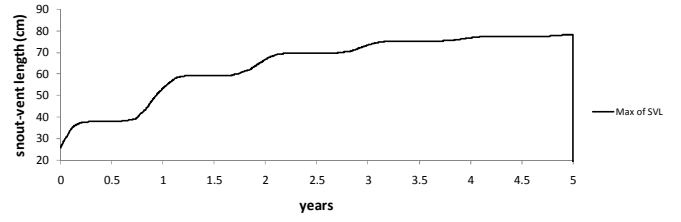
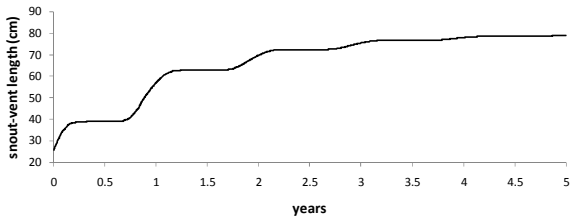
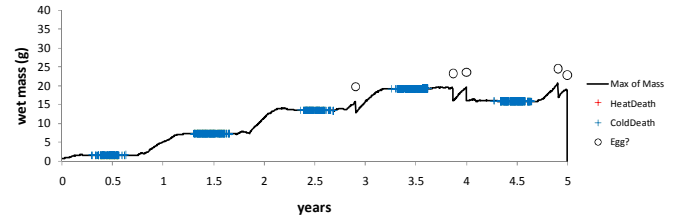
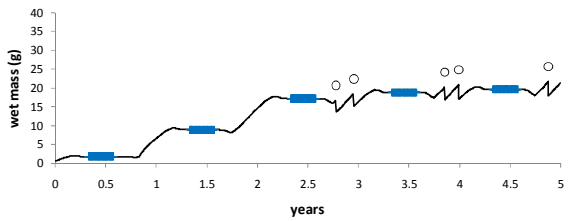
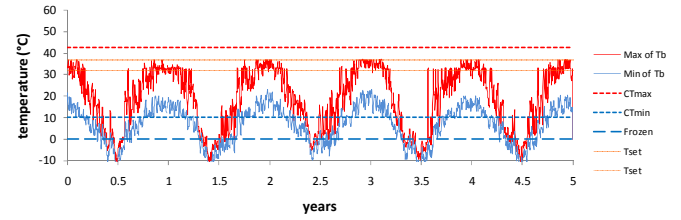
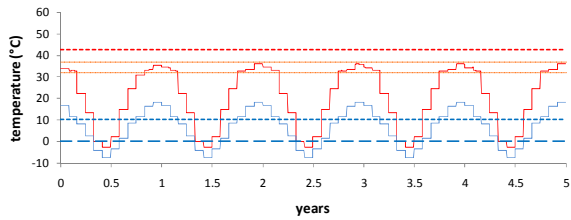
1999-2004 Monthly

Daily

### Thermoconformer (0% shade)



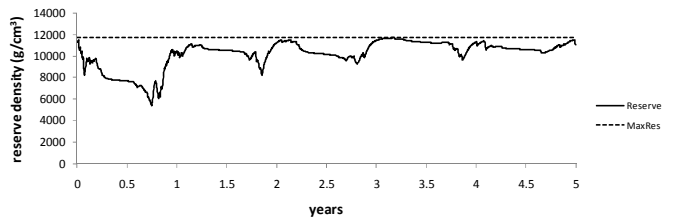
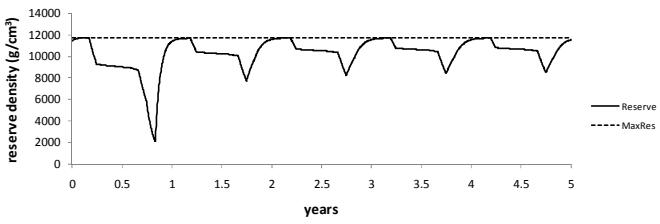
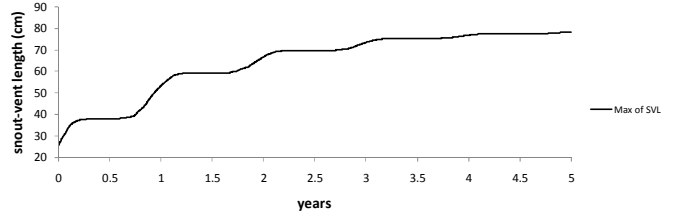
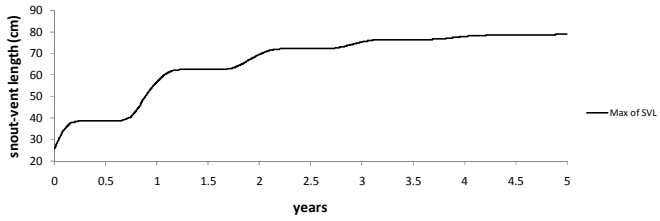
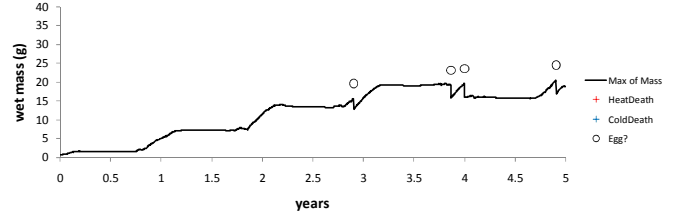
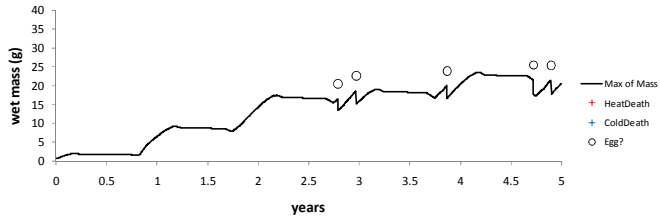
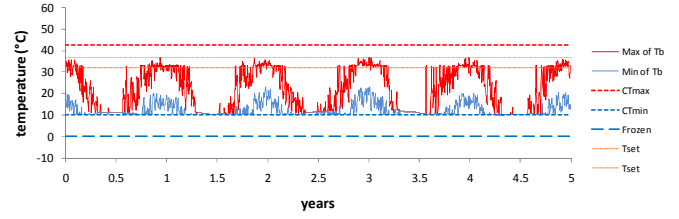
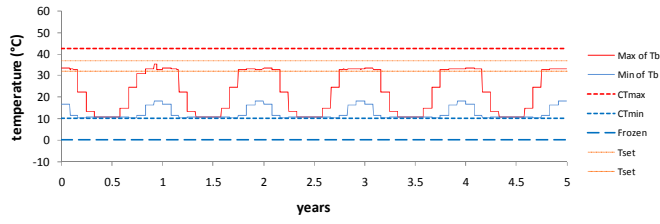
### Thermoregulator (low quality habitat)



# 1999-2004 Monthly

# Daily

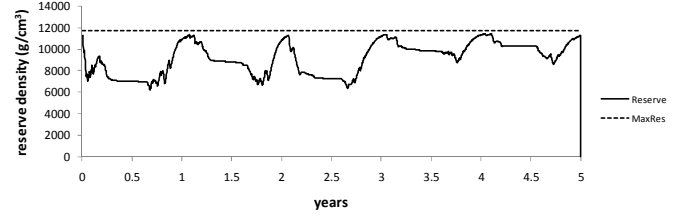
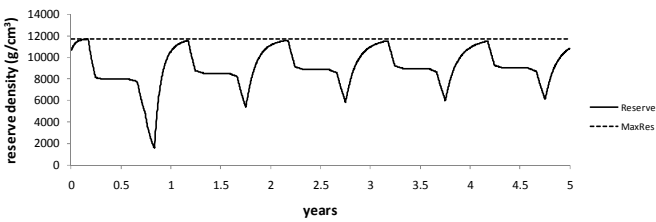
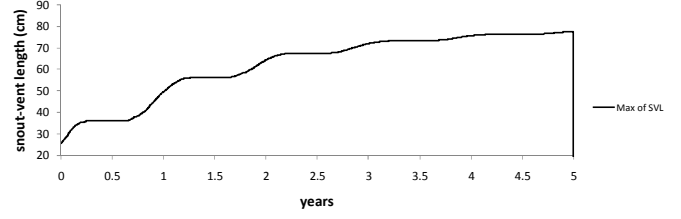
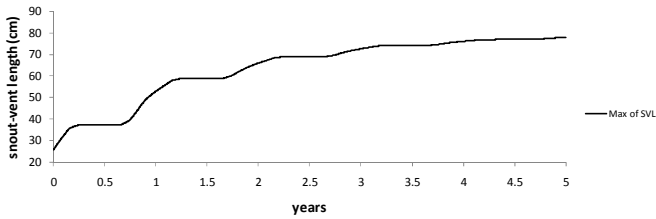
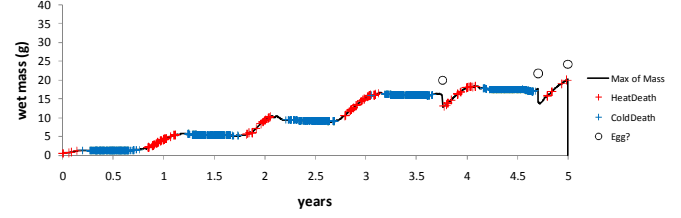
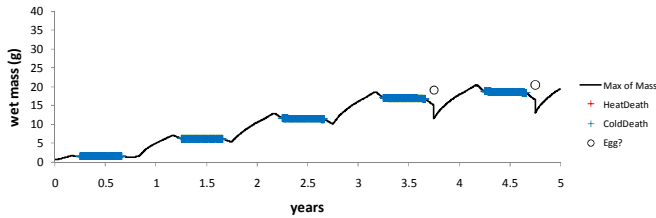
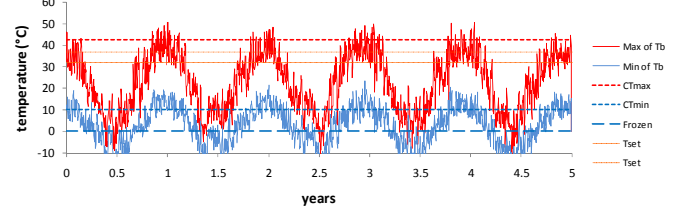
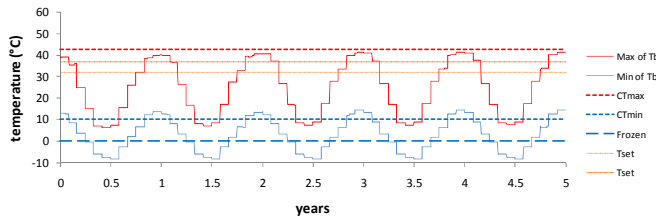
## Thermoregulator (high quality habitat)



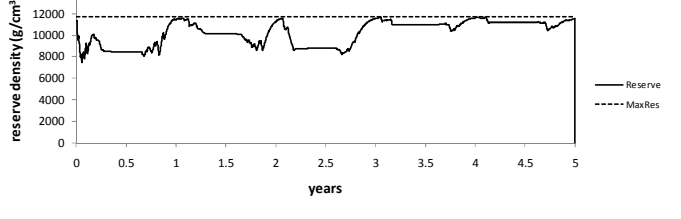
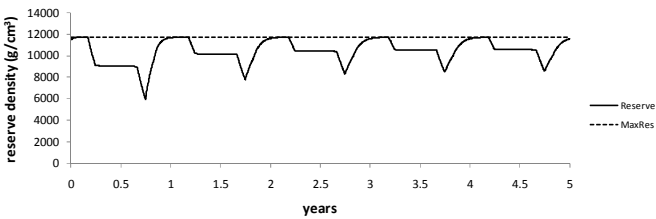
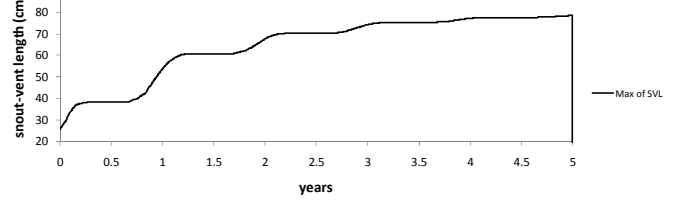
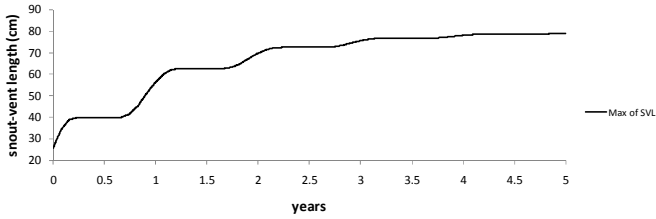
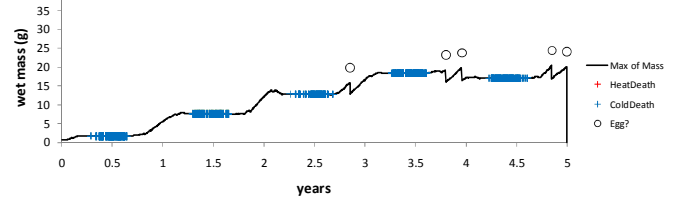
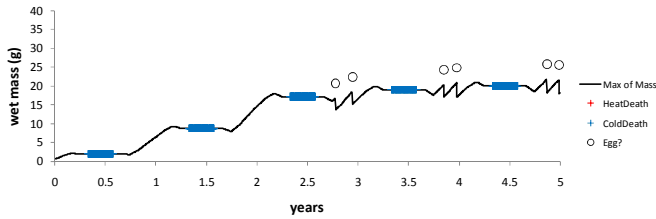
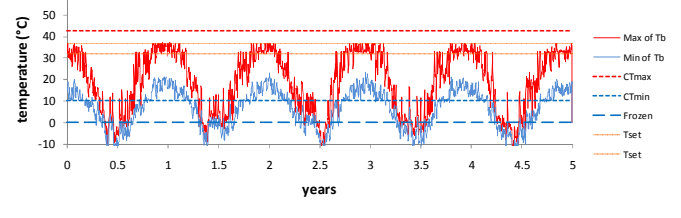
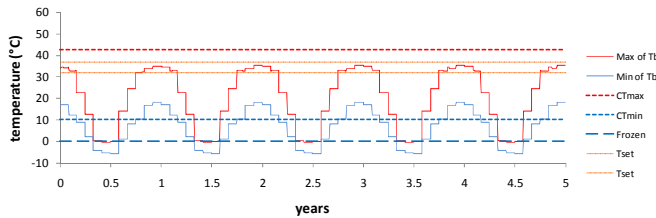
2004-2009 Monthly

Daily

### Thermoconformer (0% shade)



### Thermoregulator (low quality habitat)



# 2004-2009 Monthly

# Daily

## Thermoregulator (high quality habitat)

