**Fasciola hepatica: effect of the natural light level on cercarial emergence from temperature-challenged Galba truncatula**

Philippe Vignoles¹, Amal Titi², Daniel Rondelaud¹, Abdeslam Mekroud², and Gilles Dreyfuss¹,*

¹ INSERM 1094, Faculties of Medicine and Pharmacy, 87025 Limoges, France
² PADESCA Laboratory, Veterinary Science Institute, University Constantine 1, 25100 El Khroub, Algeria

Received 4 October 2013, Accepted 13 February 2014, Published online 28 February 2014

**Abstract** – As abrupt changes in water temperature (thermal shock) triggered a significantly greater cercarial emergence of *Fasciola hepatica* from experimentally infected *Galba truncatula*, laboratory investigations were carried out to study the influence of light on cercarial emergence in snails subjected to a thermal shock every week (a mean of 12 °C for 3 h) during the patent period. Thermal shock for these temperature-challenged (TC) snails was carried out outdoors under artificial or natural light, or indoors under constant artificial light. Compared with the infected control snails always reared indoors at 20 °C, the number of cercariae in TC snails subjected to a thermal shock and natural light outdoors was significantly greater. The repetition of this experiment by subjecting TC snails to the same thermal shock indoors under an artificial light level ranging from 600 to 3000 lux did not show any significant difference among the numbers of cercariae in the different subgroups. A detailed analysis of the results noted in the TC snails subjected to natural light during the thermal shock demonstrated that the number of cercariae-releasing snails was significantly higher between 601 and 1200 lux and for the highest nebulosity values (7–8 octas, which corresponds to a sufficiently or completely overcast sky). Contrary to the intensity of artificial light, which did not influence cercarial emergence, the natural light level had a significant effect on this process when *F. hepatica*-infected snails were subjected to a regular thermal shock during the patent period.

**Key words:** Cercaria, Cercarial emergence, Light, *Fasciola hepatica*, *Galba truncatula*, Temperature.

**Résumé – Fasciola hepatica: effet de la lumière naturelle sur les émissions cercariennes chez des Galba truncatula soumis à un choc thermique.** Comme de brusques changements dans la température de l’eau (choc thermique) provoquent des émissions cercariennes de *Fasciola hepatica* significativement plus importantes chez des *Galba truncatula* infestés expérimentalement, des investigations ont été réalisées au laboratoire pour étudier l’influence de la lumière sur l’émergence des cercariens chez des mollusques soumis chaque semaine à un choc thermique (12 °C en moyenne pendant 3 heures) au cours de la période patente. Pour réaliser ce choc thermique, des limnées infestées ont été placées à l’extérieur (sous une lumière naturelle artificielle) ou à l’intérieur (sous un niveau constant de lumière artificielle). Par rapport à des témoins infestés toujours élevés au laboratoire à 20 °C, le nombre de cercariens chez des limitées soumises à un choc thermique extérieur sous une lumière naturelle est significativement plus élevé. La répétition de cette expérience avec des limitées soumises à un choc thermique à l’intérieur, sous une lumière artificielle allant de 600 à 3000 lux ne montre pas de différence significative entre les nombres de cercariens pour les différents sous-groupes. Une analyse détaillée des résultats obtenus chez les limitées soumises à un choc thermique extérieur sous lumière naturelle montre que le nombre de mollusques émettant des cercariens est significativement plus élevé entre 601 et 1200 lux ainsi que pour les valeurs les plus élevées de la nébulosité (7–8 octas, ce qui correspond à un ciel suffisamment ou complètement bouché). À l’inverse de l’intensité de la lumière artificielle qui n’a pas d’influence sur l’émergence des cercariens, le niveau de la lumière naturelle a un effet significatif sur ce processus lorsque les mollusques infestés par *F. hepatica* sont soumis à un choc thermique régulier au cours de la période patente.

**Introduction**

The emergence of infective trematode stages (cercariae) from their intermediate hosts is often initiated in response to environmental cues. Temperature is the most important factor governing cercarial emergence. According to digenean species, the emergence of cercariae from their snail hosts may be triggered by increasing or decreasing the temperature so that the effect of this factor is often trematode-specific [30].

---

*Corresponding author: gilles.dreyfuss@unilim.fr*
Other abiotic factors such as light or water pH may also have an impact on initiating the exit of cercariae. Light, for example, has been demonstrated to be an important factor in some snail-parasite models and particularly for schistosomes such as *Schistosoma haematobium* [5, 17, 19], *S. intercalatum* [15, 16] and *S. mansoni* [31–33], so that different schistosome species showed strikingly different circadian patterns of emergence corresponding with light-dark cycles [3]. According to Koprivnikar and Poulin [12], it is important to identify external factors controlling the emergence of cercariae in order to understand trematode transmission and the maintenance of complex trematode life cycles.

In the model *Fasciola hepatica-Galba truncatula*, the stimulating effect of decreasing temperature on cercarial emergence had already been reported by Kendall and McCullough [11]. This factor was often used by subsequent authors to induce this process by subjecting cercariae-containing snails to abrupt changes in temperature, followed by an increase [10, 13, 23]. Contrary to temperature, the effect of daylight is more conflicting. Kendall and McCullough [11] did not find any significant effect of illumination on the emergence of *F. hepatica* cercariae and noted that emergence occurred equally under conditions of light or darkness. According to these authors, the emergence of cercariae during the day or night was directly associated with the management of infected snails (water change) under observation. Despite this result, subsequent authors such as Hodasí [10] have used strong illumination of infected *G. truncatula* to induce cercarial emergence and several have reported that cercariae in the field emerged from snails during bright sunny days [6, 8]. According to Malone and Yilma [13], such differences might be explained by environmental differences between regions and possible intrinsic biological differences in the *F. hepatica*-snail host system.

In view of this discrepancy between the above results, it would be interesting to determine if natural fluctuations in daylight may have a stimulating effect on *F. hepatica* cercarial emergence. As an abrupt change in water temperature (thermal shock) triggered a significantly greater cercarial production [23], the response to this question may be solved by studying the effect of natural or artificial light on snails already subjected to these weekly temperature challenges. Experimental infections of *G. truncatula* with *F. hepatica* were thus carried out and cercarial emergence was followed outdoors during these weekly abrupt changes in water temperature in relation to the natural light level. The same operation was also performed indoors by exposing temperature-challenged snails to different levels of artificial light.

**Materials and methods**

**Snails and parasite**

The two populations of *G. truncatula* were living in road ditches in the communes of Thenay (46°37'23"N, 1°26'12"E) and Chitray (46°40'31"N, 1°22'17"E), in the department of Indre (central France). They were selected because of the particular location of their habitats. The road ditch in Thenay was situated inside a forest and only received sunlight during several hours in the afternoon. In contrast, the snail habitat in Chitray was bordering a cattle-grazed meadow without tree covering and so received sunlight during most of the day. These snail habitats were selected for this study because of their high susceptibility to experimental infections with *F. hepatica* [24] and their different ecological exigencies in order to determine if the influence of light during thermal shock on cercarial emergence was a general phenomenon in central France, whatever the snail population studied. As these two sites were located on a soil with predominant clay, the maximum height of adult snails ranged from 11 to 12 mm. Two hundred snails (Table 1), measuring 4 ± 0.1 mm in height and belonging to the overwintering generation, were collected from the ditch located in Thenay, while 500 others with the same shell height and belonging to the spring generation came from the habitat located in Chitray. Thirty adult snails were also picked up from each site and were dissected under a stereomicroscope to verify the absence of trematode larval forms within their body. After their collection, snails were kept in the laboratory at 20 °C for 48 h for temperature acclimatisation before being exposed to miracidia.

Eggs of *F. hepatica* came from the gall bladders of heavily infected cattle at the slaughterhouse of Limoges, in the department of Haute Vienne. These eggs were washed several times with spring water and were incubated at 20 °C for 20 days in the dark to obtain miracidia [14].

**Snail infection and breeding**

Two experiments (Table 1) were carried out from January to July 2012. In experiment A, the cercarial emergence of *F. hepatica* was studied in snails subjected to a thermal shock every week (temperature-challenged snails) outdoors in relation to the natural light level, while infected snails raised under constant conditions were used as controls. Experiment B was done to study cercarial emergence from temperature-challenged (TC) snails maintained indoors under constant levels of artificial light.

In experiment A, two hundred snails, originating from the population of Thenay, were individually exposed to *F. hepatica* (two miracidia per snail for 4 h at 20 °C in 3.5 mL of spring water). A similar protocol was used for the other 200 snails from the population of Chitray (Table 1). Snails were then individually raised in 35-mm Petri dishes (volume of spring water, 3.5 mL) according to the method of Rondelaud et al. [21]. Snails were fed with a piece of dried lettuce leaf and another of dead grass (*Molinia caerulea*), while oxygenation of the water layer was ensured by a piece of live spring moss (*Fontinalis* sp.). The dissolved calcium in the spring water was 35 mg/L. The Petri dishes were placed in an air-conditioned room at a constant temperature of 20 °C (± 1 °C) and a diurnal photophase of 10 h involving a light of 3000 lux. At day 30 post-exposure (p.e.), the surviving snails from Thenay were divided into three subgroups. The first subgroup was constituted snails which were always maintained indoors at a constant temperature of 20 °C under a 3000-lux artificial light and were not subjected to a regular thermal shock (see below). Snails of this first subgroup were considered as controls in the case of Thenay. The other two subgroups were subjected...
to a thermal shock every week (temperature-challenged snails) by placing Petri dishes containing snails outdoors under a constant artificial light level of 3000 lux (3000 lux subgroup) or natural light (Table 1). A similar protocol was also used for the surviving 

| Experiment, snail origin and number of snails | Characteristics of subgroups at day 30 post-exposure | Number of snails |
|------------------------------------------------|------------------------------------------------------|-----------------|
| **Experiment A**                              |                                                     |                 |
| Thenay (200)                                   | Controls kept indoors at 20 °C under a 3000-lux artificial light | 48              |
|                                                 | TC snails subjected to a thermal shock outdoors under: |                 |
|                                                 | a constant artificial light of 3000 lux*              | 49              |
|                                                 | natural light*                                        | 49              |
| **Experiment B**                              |                                                     |                 |
| Chitray (200)                                  | Controls kept indoors at 20 °C under a 3000-lux artificial light | 43              |
|                                                 | TC snails subjected to a thermal shock outdoors under: |                 |
|                                                 | a constant artificial light of 3000 lux*              | 43              |
|                                                 | natural light*                                        | 44              |
| Chitray (300)                                  | TC snails subjected to a thermal shock indoors under a constant artificial light level of: |                 |
|                                                 | 600 lux*                                              | 39              |
|                                                 | 1200 lux*                                             | 39              |
|                                                 | 1800 lux*                                             | 39              |
|                                                 | 2400 lux*                                             | 39              |
|                                                 | 3000 lux*                                             | 39              |

* The rest of the week, the TC snails of the nine subgroups were placed indoors at a constant temperature of 20 °C as for controls.

**Thermal shock and light level**

When the first cercarial emergence occurred, the Petri dishes containing snails of nine TC subgroups (four in experiment A and five in experiment B) were placed every week at a mean temperature of 12 °C (minimum-maximum, 10–14 °C) for 3 h (from 8 to 11 a.m.). The mean temperature of 12 °C was chosen because most cercariae in the case of 

| Characteristics of subgroups at day 30 post-exposure | Number of snails |
|------------------------------------------------------|-----------------|
| controls maintained at a 3000-lux artificial light  |                 |
| natural light                                        |                 |
| TC snails subjected to a thermal shock outdoors under: |                 |
| a constant artificial light of 3000 lux*              |                 |
| natural light*                                        |                 |
| Controls kept indoors at 20 °C under a 3000-lux artificial light | 43              |
| TC snails subjected to a thermal shock outdoors under: |                 |
| a constant artificial light of 3000 lux*              | 43              |
| natural light*                                        | 44              |
| TC snails subjected to a thermal shock indoors under a constant artificial light level of: |                 |
| 600 lux*                                              | 39              |
| 1200 lux*                                             | 39              |
| 1800 lux*                                             | 39              |
| 2400 lux*                                             | 39              |
| 3000 lux*                                             | 39              |

* The rest of the week, the TC snails of the nine subgroups were placed indoors at a constant temperature of 20 °C as for controls.

**Thermal shock and light level**

When the first cercarial emergence occurred, the Petri dishes containing snails of nine TC subgroups (four in experiment A and five in experiment B) were placed every week at a mean temperature of 12 °C (minimum-maximum, 10–14 °C) for 3 h (from 8 to 11 a.m.). The mean temperature of 12 °C was chosen because most cercariae in the case of 

| Characteristics of subgroups at day 30 post-exposure | Number of snails |
|------------------------------------------------------|-----------------|
| controls maintained at a 3000-lux artificial light  |                 |
| natural light                                        |                 |
| TC snails subjected to a thermal shock outdoors under: |                 |
| a constant artificial light of 3000 lux*              |                 |
| natural light*                                        |                 |
| Controls kept indoors at 20 °C under a 3000-lux artificial light | 43              |
| TC snails subjected to a thermal shock outdoors under: |                 |
| a constant artificial light of 3000 lux*              | 43              |
| natural light*                                        | 44              |
| TC snails subjected to a thermal shock indoors under a constant artificial light level of: |                 |
| 600 lux*                                              | 39              |
| 1200 lux*                                             | 39              |
| 1800 lux*                                             | 39              |
| 2400 lux*                                             | 39              |
| 3000 lux*                                             | 39              |

* The rest of the week, the TC snails of the nine subgroups were placed indoors at a constant temperature of 20 °C as for controls.

**Thermal shock and light level**

When the first cercarial emergence occurred, the Petri dishes containing snails of nine TC subgroups (four in experiment A and five in experiment B) were placed every week at a mean temperature of 12 °C (minimum-maximum, 10–14 °C) for 3 h (from 8 to 11 a.m.). The mean temperature of 12 °C was chosen because most cercariae in the case of 

| Characteristics of subgroups at day 30 post-exposure | Number of snails |
|------------------------------------------------------|-----------------|
| controls maintained at a 3000-lux artificial light  |                 |
| natural light                                        |                 |
| TC snails subjected to a thermal shock outdoors under: |                 |
| a constant artificial light of 3000 lux*              |                 |
| natural light*                                        |                 |
| Controls kept indoors at 20 °C under a 3000-lux artificial light | 43              |
| TC snails subjected to a thermal shock outdoors under: |                 |
| a constant artificial light of 3000 lux*              | 43              |
| natural light*                                        | 44              |
| TC snails subjected to a thermal shock indoors under a constant artificial light level of: |                 |
| 600 lux*                                              | 39              |
| 1200 lux*                                             | 39              |
| 1800 lux*                                             | 39              |
| 2400 lux*                                             | 39              |
| 3000 lux*                                             | 39              |

* The rest of the week, the TC snails of the nine subgroups were placed indoors at a constant temperature of 20 °C as for controls.
The light level was measured using a MT001 Light Lux Meter (Velleman components) just above the Petri dishes. After the replacement of the Petri dishes containing TC snails at 20 °C, cercariae exited from the snails in the following 2–3 h and were counted each day during the water and food change (between 4 and 7 p.m.). If cercariae were present in a Petri dish, the snail and its food were placed in a second dish, and the larvae of the first dish were counted two days later before their removal.

**Parameters studied**

The first two parameters noted in each snail subgroup were (i) the number of cercariae during the days with a thermal shock (TC snails) or the corresponding days for controls always maintained at 20 °C (experiment A) and (ii) their frequency using the ratio: number of cercariae during the days with a thermal shock (or the corresponding days for controls)/total number of cercariae emerged during the patent period. The third parameter was the time interval between the end of the thermal shock and the beginning of cercarial emergence.

As the best results on cercarial production were noted in the two snail subgroups subjected to natural light during the thermal shock (experiment A), these data were also analysed in relation to the mean level of natural light and sky nebulosity. The mean level of natural light (calculated from light measurements performed from 8 to 11 a.m. during each day with a thermal shock) was expressed in 600-lux classes. Sky nebulosity was expressed in 2-octa classes. For each light class and each nebulosity class, the two parameters were the number of cercariae-releasing (CR) snails and the number of emerged cercariae.

Individual values recorded for the number of CR snails, that of cercariae, and the time interval between the end of the thermal shock and the first cercarial emergence were averaged and standard deviations were calculated, taking into account the snail subgroup (in both experiments), natural light class and sky nebulosity class (in the two TC subgroups subjected to natural light level during thermal shock in experiment A).

**Data analysis**

As the aim of the present study was to determine the influence of the light level on cercarial emergence, the differences noted in experiment A between the numbers of cercariae or time intervals (TC snails only) were analysed for each snail population considered separately. In experiment B, a similar protocol was used for the values noted for the numbers of cercariae and time intervals.

In the two snail subgroups subjected to natural light during thermal shock (experiment A), the influence of the light level and sky nebulosity on cercarial emergence was analysed by comparing differences between the numbers of CR snails or the quantities of emerged cercariae for each class of light level and each class of sky nebulosity. The influence of each climatic factor on these parameters was analysed separately because the classes of light level did not correspond to those defined for nebulosity (two or three close light classes were noted for the same class of nebulosity during the experiment).

In experiments A and B, the frequencies of cercariae emerged during the days with a thermal shock were subjected to a \( \chi^2 \) test. The normality of values concerning CR snails and cercariae was analysed using the Shapiro-Wilk normality test [29]. As their distribution was non-normal, the Kruskal-Wallis test was used to establish levels of significance. Differences between time intervals were subjected to a Student \( t \) test. All the statistical analyses were done using Statview 5.0 software (SAS Institute Inc., Cary, NC, USA).

**Results**

**Type of light used during thermal shock and cercarial emergence**

Table 2 gives the results of both experiments. In each snail population considered separately (experiment A), the frequency of cercariae noted during the days after the thermal shock (Table 2) was significantly higher (Thenay: \( \chi^2 = 1650.08, p < 0.001 \); Chitray: \( \chi^2 = 1430.61, p < 0.001 \)) in the TC snails subjected to natural light than in controls and TC snails subjected to a 3000-lux artificial light. The same finding was also noted for the number of cercariae per CR snail, with a significant difference between controls and TC snails (Thenay: \( H = 69.63, p < 0.001 \); Chitray: \( H = 68.89, p < 0.001 \)). Time intervals between the end of the thermal shock and the beginning of cercarial emergence were significantly shorter (Thenay: \( t = 3.45, p < 0.01 \); Chitray: \( t = 6.21, p < 0.001 \)) in TC snails subjected to natural light. In experiment B, the frequencies of cercariae emerged during the days after the thermal shock ranged from 54.9% to 57.7% and no significant difference among the five subgroups was recorded. The same finding was also noted for the numbers of cercariae and the time intervals between the end of the thermal shock and the beginning of cercarial emergence, whatever the mode of comparison.

**Natural light level, sky nebulosity and cercarial emergence**

The data noted in the TC subgroups subjected to natural light during thermal shock (experiment A) are given in Table 3 in relation to the light level and in Table 4 in relation to sky nebulosity. In both populations (Table 3), the highest numbers of CR snails were noted in the 601–1200 lux class and were significantly greater (Thenay: \( H = 51.20, p < 0.001 \); Chitray: \( H = 32.93, p < 0.001 \)) than those recorded in upper lux classes. In contrast, the differences among the numbers of cercariae were not significant, whatever the mode of comparison. When the sky was overcast (7–8 octas, Table 4), the numbers of CR snails were significantly more numerous (Thenay: \( H = 52.31, p < 0.001 \); Chitray: \( H = 53.76, p < 0.001 \)) than in the other classes.
Non-significant differences among these numbers of cercariae were noted. The natural light level and sky nebulosity, associated with thermal shock, seem to have a significant influence on cercarial emergence by stimulating this process.

| Snail subgroups | Cercariae of *F. hepatica* |
|-----------------|---------------------------|
|                 | Total number | Frequency (%) | Mean number (SD) per CR snail | Mean time interval (SD) |
| Experiment A (thermal shock of TC snails done outdoors) | | | | |
| Thenay, controls | 3306 | 57.78 | 89.3 (41.2) | – |
| Thenay, TC snails: | | | | |
| 3000-lux artificial light | 6746 | 78.58 | 204.4 (71.9) | 3 h 02 min (57 min) |
| natural light | 11,673 | 84.45 | 299.3 (81.2) | 1 h 45 min (35 min) |
| Chitray, controls | 2289 | 43.92 | 76.3 (37.9) | – |
| Chitray, TC snails: | | | | |
| 3000-lux artificial light | 6612 | 57.75 | 178.7 (58.3) | 3 h 37 min (41 min) |
| natural light | 9809 | 72.39 | 288.5 (76.0) | 1 h 21 min (24 min) |

| Experiment B (thermal shock of TC snails done indoors under artificial light) | | | | |
| Chitray, 600 lux | 4886 | 54.93 | 168.4 (47.2) | 3 h 13 min (46 min) |
| Chitray, 1200 lux | 6507 | 56.11 | 197.1 (72.8) | 2 h 56 min (16 min) |
| Chitray, 1800 lux | 6137 | 55.27 | 161.5 (54.7) | 3 h 2 min (29 min) |
| Chitray, 2400 lux | 5040 | 57.76 | 157.5 (45.1) | 3 h 21 (35 min) |
| Chitray, 3000 lux | 5995 | 55.08 | 171.2 (64.3) | 3 h 11 min (32 min) |

Table 2. Numbers of *Fasciola hepatica* cercariae counted during days of thermal shock for temperature-challenged (TC) snails and the corresponding days for controls, with indication of time intervals between the end of thermal shock and the beginning of cercarial emergence. The number of cercariae-releasing (CR) snails in each subgroup is given in Table 1.

| Natural light level (lux) | Thenay | Chitray |
|--------------------------|--------|---------|
|                          | Total number of cercariae | Number of CR snails | Number of cercariae per CR snail | Total number of cercariae | Number of CR snails | Number of cercariae per CR snail |
|                          | (n = 11,673) | (n = 39)* | (n = 9809) | (n = 34)* | (n = 9809) | (n = 34)* |
| 1–600                    | 2764 | 8.9 (5.2) | 310.5 (71.9) | 1902 | 7.1 (4.7) | 267.8 (100.2) |
| 601–1200                 | 4468 | 13.8 (8.1) | 323.7 (95.6) | 1432 | 5.7 (3.0) | 251.2 (85.3) |
| 1201–1800                | 1712 | 6.4 (4.1) | 267.5 (43.3) | 2124 | 7.8 (4.5) | 272.3 (77.4) |
| 1801–2400                | 1121 | 4.1 (2.7) | 273.4 (51.0) | 1320 | 5.1 (2.9) | 258.8 (94.6) |
| 2401–3000                | 901 | 3.3 (1.6) | 273.0 (62.3) | 600 | 2.4 (1.6) | 250.0 (63.0) |
| >3000                    | 707 | 2.5 (1.4) | 282.8 (47.5) | 439 | 2.1 (1.3) | 209.0 (41.3) |

* Mean value (SD).

Table 3. Number of cercariae-releasing (CR) snails and number of *Fasciola hepatica* cercariae in the two temperature-challenged subgroups subjected to natural light during thermal shock (experiment A) in relation to light level expressed in 600-lux classes each.

| Sky nebulosity (octas) | Thenay | Chitray |
|------------------------|--------|---------|
|                        | Total number of cercariae | Number of CR snails | Number of cercariae per CR snail | Total number of cercariae | Number of CR snails | Number of cercariae per CR snail |
|                        | (n = 11,673) | (n = 39)* | (n = 9809) | (n = 34)* | (n = 9809) | (n = 34)* |
| 0                      | 356 | 1.8 (0.7) | 197.7 (23.6) | 251 | 1.4 (0.5) | 179.2 (41.5) |
| 1–2                    | 1352 | 5.1 (2.3) | 265.0 (41.7) | 692 | 2.6 (1.1) | 266.1 (78.3) |
| 3–4                    | 1878 | 6.4 (4.2) | 293.4 (63.7) | 1320 | 5.1 (2.9) | 258.8 (94.6) |
| 5–6                    | 2388 | 9.3 (5.1) | 256.7 (94.5) | 2124 | 7.8 (4.5) | 272.3 (77.4) |
| 7–8                    | 5699 | 16.4 (9.2) | 347.5 (123.5) | 5422 | 17.1 (10.4) | 317.0 (114.7) |

* Mean value (SD).
Discussion

The results noted in experiments A and B demonstrate that natural light had a significant influence on cercarial emergence of *F. hepatica* when the infected snails were subjected to a regular thermal shock during the patent period. Even if the abrupt change in temperature during thermal shock constitutes the main factor to stimulate cercarial emergence of *F. hepatica* [23], natural light also plays a role in cercarial emergence. As these findings were noted in two snail populations, each having its own ecological exigencies, and two snail generations, the influence of this environmental factor on cercarial emergence of *F. hepatica* seems to be general, at least for the *G. truncatula* living in the lowlands of central France. In the case of TC snails subjected to natural light during thermal shock, the highest numbers of cercariae-releasing snails were noted in low light conditions (Table 3) and under a sufficiently or completely overcast sky (7–8 octas, Table 4). These results disagree with the reports by Ginetsinskaya [6] and Graczyk and Fried [8]. According to these authors, *F. hepatica* cercariae in the field emerged from snails during bright sunny days. To comment on this discrepancy with the above authors, two perhaps complementary explanations may be proposed. The first is to relate the finding reported in the present paper to environmental conditions (temperate climate) which exist in the sites of both populations. The second explanation is to relate this finding to the process of cercarial emergence which normally occurred in the field for *F. hepatica*-infected snails. As most cercariae of *F. hepatica* [2], like those of another fasciolid, *Fasciola gigantica* [4, 9] exited from their intermediate host during the night, the brutal decrease in temperature during the thermal shock, associated with dim natural light, constitute conditions which would be similar to those occurring at twilight in spring or autumn. These conditions would thus be sufficiently efficient to stimulate free cercariae within the body of snails and produce cercarial emergence during the day after the thermal shock (instead of the night according to Audousset et al. [2]). These conditions might also be advantageous for dispersal and widespread encystment of *F. hepatica* cercariae on vegetation.

In the two snail populations of experiment A, the numbers of cercariae noted in the TC subgroups subjected to natural light during thermal shock were significantly higher than those of controls and other TC snails (Table 2). This finding may be explained by the high numbers of cercariae released by the lymnaeid (from 157 to 341 per TC snail and per day with a thermal shock). In contrast, such concentrations of cercariae emerging during a day raise a problem because they were generally scarce under laboratory conditions and were observed before the death of infected snails when cercariae exited in mass from their intermediate host [6, 8, 22]. In the present study, these concentrations of cercariae are all the more surprising since several snails of these two TC subgroups had released such quantities of cercariae during two or three days of thermal shock (the shell height of these snails generally ranged from 7 to 8 mm during the patent period) and apparently did not suffer from such cercarial emergence in their physiological state. These data demonstrate that natural light, associated with the use of thermal shock, allow the significant enhancement of cercarial emergence of *F. hepatica* from infected snails, and this process might be routinely used for commercial production of these digenean infective stages.

The time interval which exists between the end of thermal shock and the beginning of cercarial emergence was noted in all experiments that our team carried out by using this method to stimulate cercarial emergence of digeneans from their snail host [23, 25, 27, 28]. It was also reported by Kendall and McCullough [11] between the daily water change for infected snails and cercarial emergence (a time interval of 2 or 3 h). In our opinion, this time interval would be used by free cercariae to dig galleries through the snail's perianal region before their exit into water [22]. Under these conditions, it was difficult to understand why there was a significantly shorter time interval in the two TC subgroups exposed outdoors to natural light during thermal shock, whereas these times in the other two TC subgroups of experiment A and in those of experiment B (Table 2) did not significantly differ from each other. The stimulating action of refreshed water on cercarial emergence [11, 13] cannot be accepted here because daily water changes were carried out in our experiments at the end of afternoon, just after the emergence of the last cercariae. As the conditions of snail maintenance in Petri dishes, except for the quality and quantity of light, were the same for all TC snails, the factor responsible for these shorter intervals in the two subgroups exposed to natural light during thermal shock can only be due to a particular (or several close) wavelength(s) existing in the spectrum of natural light. This (or these) wavelength(s) during thermal shock of TC snails would stimulate the behaviour of free cercariae and their emergence from the infected snails. Such effects of these wavelengths on cercarial behaviour have already been reported, for example, by Rea and Irwin [19] for *Cryptocotyle lingua* and by Rosen et al. [26] for *Proterometra macrostoma*. In the case of *F. hepatica*, these effects have only been analysed for miracidia [7, 20] and, to our knowledge, do not seem to have been studied for cercariae. Additional experiments are still necessary to specify the wavelength(s) of natural light which would stimulate cercarial behaviour in the body of infected *G. truncatula* and to determine if this (these) wavelength(s) is (are) identical to those reported by the above authors for *F. hepatica* miracidia.

In conclusion, the natural light level had a significant effect on cercarial emergence of *F. hepatica* when the infected snails were subjected to a regular thermal shock during the patent period. Low light levels increased cercarial production, while time intervals between the end of thermal shock and the beginning of cercarial emergence were shorter. These first findings need to be confirmed by determining if the effect of the natural light level on cercarial emergence exists in other French populations of infected *G. truncatula* and by specifying the wavelengths which act on this process.

Acknowledgements

The authors gratefully thank F. Marguerat, Meteo France, Limoges, for providing data on sky nebulosity during the time of their experiments on snails.
References

1. Andrews SJ. 1999. The life cycle of Fasciola hepatica, in Fasciolosis. Dalton JP, Ed. CABI Publishing: Oxon, p. 1–29.

2. Audouset JC, Rondelaud D, Dreyfuss G, Vareille-Morel C. 1989. Les émissions cercariennes de Fasciola hepatica L. chez le mollusque Lymnaea truncatula Müller. A propos de quelques observations chronobiologiques. Bulletin de la Société Française de Parasitologie, 7, 217–224.

3. Combes C. 1995. Interactions durables. Ecologie et évolution du parasitisme. Masson: Paris.

4. Da Costa C, Dreyfuss G, Rakotondravao C, Rondelaud D. 1994. Several observations concerning cercarial sheddings of Fasciola gigantica from Lymnaea natalensis. Parasite, 1, 39–44.

5. Fryer SF, Probert AJ. 1987. The cercarial output from three Nigerian bullinids infected with two strains of Schistosoma haematobium. Journal of Helminthology, 62, 133–140.

6. Ginetsinkaya TA. 1988. Trematodes, their life cycles, biology and evolution. Amerind Publishing: New Delhi.

7. Gold D, Goldberg M. 1976. Effect of light and temperature on hatching in Fasciola hepatica (Trematoda: Fasciolidae). Israel Journal of Zoology, 25, 178–185.

8. Graczyk TK, Fried B. 1999. Development of Fasciola hepatica in the intermediate host, in Fasciolosis. Dalton JP, Ed. CABI Publishing: Oxon. p. 31–46.

9. Guralp N, Ozcan C, Simms BT. 1964. Fasciola gigantica and fascioliasis in turkey. American Journal of Veterinary Research, 25, 196–210.

10. Hodasi JKM. 1972. The output of cercarie of Fasciola hepatica by Lymnaea truncatula and the distribution of metacercariae on grass. Parasitology, 65, 431–436.

11. Kendall SB, McCullough FS. 1951. The emergence of the cercaria of Fasciola hepatica from the snail Lymnaea truncatula. Journal of Helminthology, 25, 77–92.

12. Koprivnikar J, Poulin R. 2009. Interspecific and intraspecific variation in cercariae release. Journal of Parasitology, 95, 14–19.

13. Malone JB, Yilma JM. 1999. Predicting outbreaks of fascioliosis: from Ollerenshaw to satellites, in Fasciolosis. Dalton JP, Ed. CABI Publishing: Oxon. p. 151–183.

14. Ollerenshaw CB. 1971. Some observations on the epidemiology of fascioliasis in relation to the timing of molluscidic applications in the control of the disease. The Veterinary Record, 88, 152–164.

15. Pages JR, Théron A. 1990. Schistosoma intercalatum from Cameroon and Zaïre: chronobiological differentiation of cercarial emergence. Journal of Parasitology, 76, 743–745.

16. Pages JR, Théron A. 1990. Analysis and comparison of cercarial emergence rhythms of Schistosoma haematobium, S. intercalatum, S. bovis and their hybrid progeny. International Journal for Parasitology, 20, 193–197.

17. Pflüger W, Roushyd MZ, El Eman M. 1984. The prepattent period and cercarial production of Schistosoma haematobium in Bulinus truncatus (Egyptian field strains) at different constant temperatures. Zeitschrift für Parasitenkunde, 70, 95–103.

18. Raymond KM, Probert AJ. 1987. The effect of light and darkness on the production of cercarie of Schistosoma haematobium from Bulinus globosus. Journal of Helminthology, 61, 291–296.

19. Rea JG, Irwin SWB. 1992. The effect of age, temperature, light quantity and wavelength on the swimming behaviour of the cercariae of Cryptocotyle lingua (Digenea: Heterophyidae). Parasitology, 105, 131–137.

20. Roberts EW. 1950. Studies on the life-cycle of Fasciola hepatica (Linnaeus) and of its snail host, Lymnaea (Galba) truncatula (Müller) in the field and under controlled conditions in the laboratory. Annals of Tropical Medicine and Parasitology, 44, 187–206.

21. Rondelaud D, Fousi M, Vignoles P, Moncef M, Dreyfuss G. 2007. Optimization of metacerarial production for three digenean species by the use of Petri dishes for raising lettuce-fed Galba truncatula. Parasitology Research, 100, 861–865.

22. Rondelaud D, Vignoles P, Dreyfuss G. 2009. La Limnée tronquée, un mollusque d’intérêt médical et vétérinaire. PULIM: Images.

23. Rondelaud D, Titi A, Vignoles P, Mekroud A, Dreyfuss G. 2013. Consequence of temperature changes on cercarial emergence from Galba truncatula infected with Fasciola hepatica or Paramphistomum daubneyi. Parasite, 20, 10.

24. Rondelaud D, Mouzet R, Vignoles P, Dreyfuss G, Cabaret J. 2014. The production of mammalian trematode infective stages by the snail Galba truncatula. Journal of Helminthology, 88, 105–111.

25. Rondelaud D, Novobielskiy A, Höglund J, Kašý M, Pankrác J, Vignoles P, Dreyfuss G. 2014. Growth rate of the intermediate snail host Galba truncatula influences redial development of the trematode Fascioloides magna. Journal of Helminthology, in press, http://dx.doi.org/10.1017/S0022149X13000370.

26. Rosen R, Ammons A, Boswell A, Roberts A, Schell A, Watkins M, Fleming J, Jovanovic B, Sarshad A, Throop E, Zaki F. 2005. Effect of light wavelength and osmolality on the swimming of cercariae of Paragonimus westermani (Digenea: Azicygidae). Journal of the Kentucky Academy of Science, 66, 94–100.

27. Sanabria R, Titi A, Mekroud A, Vignoles P, Dreyfuss G, Rondelaud D, Romero J. 2012. Paramphistomum daubneyi: characteristics of infection in three lymnaeid species. Parasite, 19, 445–449.

28. Sanabria R, Mouzet R, Pankrác J, Djuukwo Teunkf F, Courtioux B, Novobielskiy A, Höglund J, Kašý M, Vignoles P, Dreyfuss G, Rondelaud D, Romero J. 2013. Lymnaea neotropica and Lymnaea viatrix, potential intermediate hosts for Fascioloides magna. Journal of Helminthology, 87, 494–500.

29. Shapiro SS, Wilk MB. 1965. An analysis of variance test for normality (complete samples). Biometrika, 52, 591–611.

30. Smyth JD, Halton DW. 1983. The physiology of trematodes, 2nd edn. Cambridge University Press: Cambridge.

31. Théron A. 1984. Early and late shedding patterns of Schistosoma mansoni cercariae: ecological significance in transmission to human and murine hosts. Journal of Parasitology, 70, 652–655.

32. Théron A. 1985. Le polymorphisme du rythme d’émission des cercariaires de Schistosoma mansoni et ses relations avec l’écologie de la transmission du parasite. Vie et Milieu, 35, 23–31.

33. Théron A. 1989. Hybrids between Schistosoma mansoni and S. rodhaini: characterization by cercarial emergence rhythms. Parasitology, 99, 225–228.
Cite this article as: Vignoles P, Titi A, Rondelaud D, Mekroud A & Dreyfuss G: Fasciola hepatica: effect of the natural light level on cercarial emergence from temperature-challenged Galba truncatula. Parasite, 2014, 21, 8.