Non-deep simple morphophysiological dormancy in seeds of *Cheirodendron trigynum* (Araliaceae) from the montane zone of Hawaii

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(Received 24 June 2014; accepted after revision 4 February 2015; first published online 19 March 2015)

Abstract

The Araliaceae is known to have seeds with underdeveloped embryos that must grow prior to radicle emergence, and thus they have morphological (MD) or morphophysiological (MPD) dormancy. Araliaceae is one of about 15 families with woody species in the tropical montane zone, and in Hawaii 15 species occur in the montane. Our purpose was to determine if seeds of the Hawaiian Araliaceae species Cheirodendron trigynum subsp. trigynum have MD or MPD and, if MPD, what level. In a move-along experiment, some seeds were incubated continuously at 15/6, 20/10 or 25/15°C, while others were moved sequentially from low to high or from high to low temperature regimes. Germination percentages and embryo growth were monitored. Also, the effects of cold and warm stratification on dormancy break were determined. Seeds had physiological dormancy (PD) in addition to small embryos that grew prior to germination, and thus MPD. PD was broken slowly (≥ 12 weeks), after which embryos grew rapidly, followed by root and shoot emergence. Embryos grew at temperatures suitable for warm stratification; thus, seeds have Type 1 nondeep simple MPD; the dormancy formula is C_{1b}B_b. Seeds from Oahu germinated to 94-100% at 15/6, 20/10 and 25/15°C, while those from the Big Island germinated to high percentages only at 15/6 and 20/10°C. Temperature shifts improved germination of seeds from the Big Island, and movement from either low to high or from high to low temperature regimes was effective in promoting germination. This is the first report of non-deep simple MPD in the Araliaceae.

Keywords: Araliaceae, embryo growth, morphophysiological dormancy, move-along experiment, seed dormancy, tropical montane

Introduction

In seeds of various species, the embryo is differentiated into organs, but it is small (underdeveloped) and must grow inside the seed prior to germination (Baskin and Baskin, 2014). In some species, however, the embryo in freshly matured seeds is not differentiated, but after seed dispersal it differentiates into an underdeveloped embryo (Mondoni et al., 2012). The requirement for growth of an underdeveloped embryo before the radicle emerges is called morphological dormancy (MD), but these seeds do not require any dormancy-breaking pretreatments, such as warm or cold stratification, to germinate. That is, the dormancy period in seeds with MD is the time required for the embryo to complete growth, which is ≤ 4 weeks (Baskin and Baskin, 2014). In addition to MD, the embryo may have a physiological inhibiting mechanism, which includes low growth potential of the embryo as well as restricting effects of the seed coat (Nikolaeva, 1977), i.e. physiological dormancy (PD). The presence of both MD and PD in the same seed is called morphophysiological dormancy (MPD). Depending on the environmental conditions required to break PD and promote embryo growth and the response of seeds to gibberellins, nine levels of MPD have been identified (Nikolaeva, 1969, 1977; Baskin and Baskin, 2014). If seeds have MPD, treatments such as warm or cold stratification are required to break PD, and the embryo may grow: (1) after all the PD is broken (Baskin and Baskin, 1990); (2) after part of the PD is broken (Baskin and Baskin, 1989); or (3) during the time PD is being broken (Baskin and Baskin, 1994).

MD has been reported in seeds of tropical montane woody plants in various families, including

*Correspondence Email: ccbask0@uky.edu Araliaceae, Campanulaceae, Canellaceae, Garryaceae, Magnoliaceae, Pittosporaceae and Podocarpaceae, but of these families only Araliaceae, Campanulaceae and Pittosporaceae are represented by woody species in the montane zone of Hawaii. MPD occurs in seeds of tropical montane woody plants belonging to various families, including Annonaceae, Aquifoliaceae, Araliaceae, Arecaceae, Campanulaceae, Magnoliaceae, Monimiaceae, Myristicaceae, Papaveraceae, Pittosporaceae, Podocarpaceae, Santalaceae, Schisandraceae, Taxaceae and Winteraceae (Baskin and Baskin, 2014), but of these families only Aguifoliaceae, Araliaceae, Arecaceae, Campanulaceae, Papaveraceae, Pittosporaceae and Santalaceae are represented by woody species in the montane of Hawaii (Wagner et al., 1999, 2005). MD has not been studied in detail in woody species in the montane of Hawaii, and MPD has been studied in detail only in six species, all of which belong to the Campanulaceae (Baskin et al., 2005).

When considering woody plants with MD and MPD in the tropical montane zone of Hawaii, the largest family is the Campanulaceae, with about 140 species, and the second largest is the Araliaceae, with 15 species (Wagner et al., 1999, 2005). Studies on the dormancy-breaking and germination requirements of seeds of six endemic lobelioid shrubs (Campanulaceae) revealed that seeds have the non-deep simple level of MPD (Baskin et al., 2005). However, no detailed studies have been conducted on Hawaiian montane Araliaceae. Based on occurrence of MD and MPD in the Araliaceae (Baskin and Baskin, 2014), we inferred that seeds of Hawaiian Araliaceae have underdeveloped embryos. Thus, the general purpose of our investigation was to determine if seeds of the Hawaiian Araliaceae taxon Cheirodendron trigynum (Gaud.) A. Heller subsp. trigynum have MD or MPD and, if MPD, what level. There are two subspecies of C. trigynum: helleri is restricted to Kauai and trigynum occurs on the other main islands (Wagner et al., 1999, 2005). We studied seeds of *C. trigynum* subsp. *trigynum* (hereafter *C. trigynum*) from two of the islands.

C. trigynum is a tree occurring in mesic to wet forests (Wagner *et al.*, 1999), and it is one of five species of *Cheirodendron* in Hawaii. Fosberg (1948) concluded that the five *Cheirodendron* species in Hawaii are derived from a single founding species with southern Pacific affinity. The genus consists of the five Hawaiian species, and another species that is endemic to the Marquesas Islands (Mabberley, 2008).

Materials and methods

Seeds

Ripe fruits (drupes) were collected on 2 January 2002 from trees growing along the Hawaii Loa Trail on the

island of Oahu [315 m above sea level (a.s.l.)], and experiments were started on 24 January 2002. Drupes also were collected from trees growing near Glenwood on the island of Hawaii (915 m a.s.l.) on 22 March 2003 and experiments started on 3 April 2003. A second collection was made at Glenwood on Hawaii (the Big Island) on 15 January 2005 and experiments started on 7 February 2005. After each fruit collection was made, the exocarp and mesocarp were removed from the drupes, leaving the true seed enclosed by the brittle endocarp (hereafter, the seed). Seeds were washed, air-dried at room temperatures for several days and then air-mailed to the University of Kentucky, where experiments were conducted.

Germination conditions

Data from US weather stations at various elevations in the Hawaiian montane zone revealed that the difference between mean daily maximum and minimum monthly temperatures is about 10°C, regardless of month and elevation (see table 2 in Baskin *et al.*, 2005). Throughout the year, variation in mean daily maximum monthly temperatures and in mean daily minimum monthly temperatures at a given elevation varies from 3 to 5°C. At high and low elevations, mean daily maximum and minimum monthly temperatures are 15/5 and 24/14°C, respectively. For our germination studies, we used daily (12/12h) temperature regimes of 15/6, 20/10 and 25/15°C to simulate temperatures at high, mid and low elevations in the montane, respectively.

Seeds were incubated on quartz sand moistened with distilled water in 9-cm-diameter plastic Petri dishes at 15/6, 20/10 and $25/15^{\circ}$ C at a daily light (c. $40 \,\mu$ mol m⁻² s⁻¹, 400-700 nm of cool white fluorescent light, hereafter light) period of 14 h. The light came on in each incubator 1 h before the daily 12-h high-temperature period began, and it remained on for 1 h after the 12-h low-temperature period began.

A move-along experiment (Baskin and Baskin, 2003) was used to determine the dormancy-breaking and germination requirements for seeds collected in 2002, 2003 and 2005. This experiment had three parts. In part one, seeds were incubated on moist sand in light at 15/6, 20/10 and 25/15°C for the duration of the experiment (i.e. the controls). In part two, seeds on moist sand were incubated at a sequence of temperatures, starting with 25/15 (12 weeks) $\rightarrow 20/10$ $(8 \text{ weeks}) \rightarrow 15/6 (12 \text{ weeks}) \rightarrow 20/10 (8 \text{ weeks}) \rightarrow$ $25/15^{\circ}$ C (12 weeks) \rightarrow and cycle was repeated (high to low). In part three, seeds on moist sand were incubated at a sequence of 15/6 (12 weeks) $\rightarrow 20/10$ $(8 \text{ weeks}) \rightarrow 25/15 (12 \text{ weeks}) \rightarrow 20/10 (8 \text{ weeks})$ \rightarrow 15/6°C (12 weeks) \rightarrow and cycle was repeated (low to high). Three replicates of 50 seeds were used for each treatment and control. All seeds were checked at 2-week intervals, at which time seedlings (if present) were counted and removed from the dishes, and water added to the sand if needed. The criterion for germination was emergence of the radicle; after radicle emergence the cotyledons emerged within a few days. In this experiment, the controls provide information on dormancy-break and germination in response to continuous incubation at the three simulated montane temperature regimes. Data from seeds moved from high \rightarrow low and from low \rightarrow high tell us if warm (25/15°C) or cool (15/6°C) conditions have an effect on dormancy break and germination. The move-along experiment ran for 60, 80 and 80 weeks for the 2002, 2003 and 2005 seeds, respectively.

To determine if a cold (5°C) or a warm (25/15°C) stratification treatment had an effect on dormancy break and germination, seeds collected in 2003 were incubated in light at 5°C or at 25/15°C for 0, 2, 4, 6 and 8 weeks and then moved to light at 20/10°C, where germination was monitored for 78 weeks.

Embryo:seed ratio

To determine embryo length (E):seed length (S) ratio, imbibed seeds were cut open lengthwise with a razor blade and the embryo excised. Embryo and seed lengths (i.e. thickness of the endocarp not included) were measured using a micrometer in the eyepiece of a dissecting microscope. Extra dishes of seeds were included in the move-along experiments to provide seeds for monitoring changes in the E:S ratio. At time zero, seeds were allowed to imbibe for 24 h in darkness at room temperature, and then the E:S ratio was determined. Embryo growth was studied for seeds collected in 2002, 2003 and 2005. At time zero and each time the E:S ratio was determined, 25 seeds were used, unless stated otherwise. The maximum (critical) E:S ratio to which embryos must grow before the radicle emerges was determined for 15 seeds in which the endocarp had split but no radicle protrusion had occurred.

For seeds collected in 2002, the E:S ratio was determined when seeds were moved from 25/15 to $20/10^{\circ}\text{C}$ in the high \rightarrow low move along (see above) and when moved from 15/6 to $20/10^{\circ}\text{C}$ in the low \rightarrow high move along (see above); after incubating at $20/10^{\circ}\text{C}$ for 8 weeks the E:S ratio was determined. For seeds collected in 2003, the E:S ratio was determined after seeds had been incubated at $20/10^{\circ}\text{C}$ for 3, 6, 10, 12, 15, 18 and 24 weeks. For seeds collected in 2005, the E:S ratio was determined for 15 seeds after 0, 4, 8, 12, 18, 20, 24, 30 and 36 weeks of incubation in the light at 15/6, 20/10 and $25/15^{\circ}\text{C}$, and for seeds at the time they were moved from one temperature to the next in the high to low sequence and in the low to high sequence of temperature regimes.

Statistics

Final germination percentages in the three move-along experiments were arcsine transformed before statistical analysis to ensure homogeneity of variance; however, non-transformed data are presented in the figures. A one-way analysis of variance (ANOVA) (P < 0.05) was conducted on the data and, if significant differences were detected, the Duncan New Multiple Range Test was used to determine differences among treatments. Time for 10% and 50% of 2003-collected seeds, given 0–8 weeks of warm or cold stratification, to germinate when incubated at $20/10^{\circ}\text{C}$ was based on number of seeds sown and was determined from data sheets, i.e. not calculated.

Results

Move-along experiment

For the 2002 seeds, incubation temperature had no effect on final germination percentage, with seeds incubated continuously at 15/6, 20/10 and 25/15°C germinating to 94, 98 and 100%, respectively (Fig. 1a) (F = 3.84, P > 0.05). Seeds began germinating first at 25/15°C, but the most rapid germination occurred in those incubated continuously at 20/10°C. Seeds had germinated to \geq 50% at 20/10, 15/6 and 25/15°C after 14, 16 and 18 weeks, respectively. Moving seeds from high \rightarrow low or from low \rightarrow high temperature regimes resulted in 100% germination for both treatments.

The 2003 seeds incubated continuously at 15/6 and $20/10^{\circ}\text{C}$ reached $\geq 50\%$ germination after 30 and 42 weeks, respectively, and after 80 weeks seeds at 15/6, 20/10 and $25/15^{\circ}\text{C}$ had germinated to 99, 96 and 30%, respectively (Fig. 1b). Moving seeds from high \rightarrow low or from low \rightarrow high temperature regimes resulted in final germination of 68% and 99%, respectively. Moving seeds from high \rightarrow low significantly increased germination percentages compared to that of seeds incubated continuously at $25/15^{\circ}\text{C}$ (F = 22.26, P < 0.05) with much of the germination occurring in seeds incubated at $25/15^{\circ}\text{C}$ the second time (40-52 weeks).

The 2005 seeds incubated continuously at 15/6 and 20/10°C reached \geq 50% germination after 28 and 36 weeks, respectively, and after 80 weeks seeds at 15/6, 20/10 and 25/15°C had germinated to 99, 99 and 45%, respectively (Fig. 1c). Moving seeds from high \rightarrow low and from low \rightarrow high temperature regimes resulted in final germination of 96% and 99%, respectively. Moving seeds from high \rightarrow low significantly increased final germination percentage compared to that of seeds incubated continuously at 25/15°C (F = 20.80, P < 0.05).

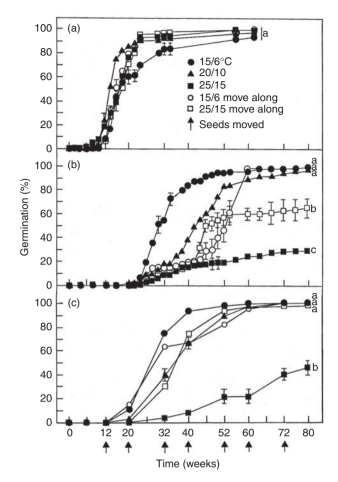


Figure 1. Cumulative germination percentages (mean \pm SE, if ≥5%) of *Cheirodendron trigynum* seeds collected in (a) 2002 on Oahu, (b) 2003 on the Big Island and (c) 2005 on the Big Island, and incubated continuously at 15/6, 20/10 or 25/15°C, or subjected to a low to high (15/6 \rightarrow 20/10 \rightarrow 25/15 \rightarrow 20/10 \rightarrow 15/6°C) or to a high to low (25/15 \rightarrow 20/10 \rightarrow 15/6 \rightarrow 20/10 \rightarrow 25/15°C) sequence of temperature regimes. Means for final germination percentages followed by different letters differ significantly (P < 0.05) according to the Duncan New Multiple Range Test. Arrows along the x-axis indicate the times when seeds were moved.

Cold and warm stratification

When incubated at 20/10°C for 78 weeks, final germination of seeds warm-stratified at 25/15°C for 0, 2, 4, 6 and 8 weeks was 96, 99, 98, 93 and 97%, respectively, and after 2, 4, 6 and 8 weeks of cold stratification at 5°C it was 98, 98, 100 and 96%, respectively (data not shown). However, the speed at which seeds germinated at 20/10°C varied (Table 1). When starting from the beginning of imbibition, warm stratification for 8 weeks decreased time to 10% and to 50% germination at 20/10°C by 6 and 7 weeks, respectively, and time from start of incubation at 20/10°C was decreased by 6 and 15 weeks, respectively.

However, when starting from the beginning of imbibition, cold stratification for 8 weeks had no effect on time to 10% germination (i.e. 29 vs. 29 weeks) but increased time to 50% germination by 4 weeks. When starting from the time of beginning of incubation at 20/10°C, cold stratification for 8 weeks increased time to 10% germination by 6 weeks but decreased time to 50% germination by 4 weeks.

Embryo growth

Mean E:S ratio in fresh 2002 seeds was 0.12 ± 0.01 , and critical E:S ratio for germination was 0.76 ± 0.04 . After 12 weeks at both 15/6 and 25/15°C, some embryo growth had occurred, and the embryo in 24 and 16% of the seeds, respectively, had reached the critical length for germination (Fig. 2); seeds with the critical embryo length had germinated. Additional embryo growth occurred when seeds were moved from 15/6 and 25/15 to 20/10°C. After 8 weeks at 20/10°C, 84 and 92% of the embryos in seeds previously incubated at 15/6 and 25/15°C, respectively, had reached the critical length for germination; 68 and 48% of the seeds, respectively, had germinated.

Mean E:S ratio in fresh 2003 seeds was 0.11 ± 0.01 , and embryos did not grow. The E:S ratio was 0.12 ± 0.01 after seeds had been incubated at $20/10^{\circ}$ C for 24 weeks, and it was 0.12 ± 0.01 and 0.11 ± 0.10 after 12 weeks at 15/6 and $25/15^{\circ}$ C, respectively.

Mean E:S ratio in fresh 2005 seeds was 0.11 ± 0.01 , and critical E:S ratio for germination was 0.61 ± 0.02 . After 12 weeks, little or no embryo growth had occurred at 15/6, 20/10 or $25/15^{\circ}$ C, and after 20 weeks the E:S ratio was 0.29 ± 0.04 , 0.16 ± 0.01 and 0.13 ± 0.01 , respectively (Fig. 3). Embryos in seeds incubated continuously at $25/15^{\circ}$ C were alive at 30 weeks, but they were dead at 36 weeks. Embryos grew sooner when incubated continuously at $15/6^{\circ}$ C than at any other temperature regime. When seeds were moved from high \rightarrow low temperature regimes, rapid embryo growth occurred at 15/6 and $20/10^{\circ}$ C

Table 1. Time (weeks) required for 10% (shown in parentheses) and 50% germination of 2003-collected *Cheirodendron trigynum* seeds given 0–8 weeks of warm (25/15°C) or cold (5°C) stratification and then incubated at 20/10°C

	Time from start of imbibition		Time from start of incubation at 20/10°C	
Treatment time (weeks)	Warm	Cold	Warm	Cold
0 (control)	42 (29)	42 (29)	42 (29)	42 (29)
2 4	39 (25) 35 (23)	41 (23) 46 (25)	37 (25) 32 (23)	39 (23) 42 (29)
6 8	34 (22) 35 (23)	43 (23) 46 (29)	26 (22) 27 (23)	37 (29) 38 (35)

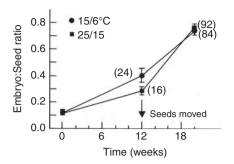


Figure 2. Cumulative embryo length:seed length (E:S) ratios (mean \pm SE, if \geq 0.05) of *Cheirodendron trigynum* seeds collected on Oahu in 2002 and incubated at 15/6 or at 25/15°C for 12 weeks, after which they were moved to 20/10°C for 8 weeks. Numbers in parentheses indicate percentage of 26 seeds in which the embryo had reached the critical E:S ratio (0.76) for germination.

(second time). In seeds moved from low \rightarrow high temperature regimes, the most rapid embryo growth was at 25/15°C.

Discussion

Seeds of *C. trigyrum* collected in 2002 and 2005 exhibited a 525% and 454% increase in E:S ratio, respectively, before they germinated. Thus, the small embryo has MD and grows inside the seed before germination occurs. However, regardless of collection date and incubation temperatures, germination percentages were <10% until ≥ 12 weeks of incubation. That is, regardless of incubation temperatures, embryo growth was not initiated until ≥ 12 weeks, after which embryos grew rapidly, especially at 15/6 and $20/10^{\circ}$ C (Fig. 3). Based on the long delay before the beginning of embryo growth, we conclude that embryos in fresh seeds are physiologically dormant, i.e. the seeds have MPD.

There was a close correspondence between embryo growth and germination, and *C. trigynum* seeds germinated as soon as the embryo grew, as in the seeds of *Chaerophyllum tainturieri* (Baskin and Baskin, 1990) and *Thalictrum mirabile* (Walck *et al.*, 1999). Thus, the temperature at which seeds germinate is in close agreement with the temperature requirement for embryo growth. For example, in the 2005 seeds incubated at 15/6°C, the mean E:S ratio after 12 weeks was 0.11 and no seeds had germinated; after 20 weeks the mean E:S ratio was 0.29 and 10% of the seeds had germinated; and after 32 weeks the mean E:S ratio was 0.41, and 74% of the seeds had germinated (Figs 1c, 3).

The nine levels of MPD are subdivided into two subclasses: simple and complex. In the simple levels of MPD, embryos grow at temperatures suitable for warm stratification (≥ 15 °C), and some or all of the PD is

broken before the embryo grows. In the complex levels of MPD, embryos grow at temperatures suitable for cold stratification (c. 0–10°C), and PD and MD can be broken simultaneously (Nikolaeva, 1969; Baskin and Baskin, 2014). The 2002 seeds incubated at 25/15°C germinated to 100% (Fig. 1a), which means embryo growth occurred at temperatures suitable for warm stratification and that seeds have a simple level of MPD. However, the 2003 and 2005 seeds did not germinate to high percentages when incubated continuously at 25/15°C (Fig. 1b, c), but they did so when moved from 25/15 to 20/10°C. The increase in germination at 20/10°C suggests that 25/15°C may have been above the optimum temperature for germination.

The temperature required for dormancy break and germination varied with the seed collection. Seeds collected on Oahu in 2002 and incubated continuously at 15/6, 20/10 or 25/15°C, moved from high to low or from low to high temperatures, germinated to 94-100%. For seeds collected on the Big Island in 2003, 15/6 and 20/10°C were clearly the optimum temperatures for germination, with only 30% of the seeds germinating at 25/15°C. In seeds moved from high \rightarrow low temperature regimes, about 40% (of 68% total) germination occurred while seeds were at 25/15°C the second time. For seeds collected on the Big Island in 2005, 45% of the seeds germinated at 25/15°C, but they germinated to 96-99% at the other incubation conditions. Embryo growth in the movealong experiment for the 2005 seeds shows that the

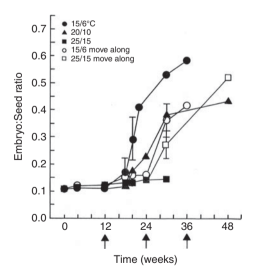


Figure 3. Cumulative embryo length:seed length (E:S) ratios (mean \pm SE, if \geq 0.05) of seeds of *Cheirodendron trigynum* collected on the Big Island in 2005 and incubated continuously at 15/6, 20/10 or 25/15°C, and subjected to a low to high (15/6 \rightarrow 20/10 \rightarrow 25/15 \rightarrow 20/10 \rightarrow 15/6°C) or to a high to low (25/15 \rightarrow 20/10 \rightarrow 15/6 \rightarrow 20/10 \rightarrow 25/15°C) sequence of temperature regimes. Arrows along the *x*-axis indicate the times when seeds were moved.

previous temperature to which seeds are exposed makes a difference to the optimum temperature for embryo growth. In the high \rightarrow low temperatures regimes, the last two regimes (15/6 and 20/10°C) were best for embryo growth. In the low \rightarrow high temperature regimes, the middle two regimes (20/10 and 25/15°C) were the best for embryo growth (Fig. 3).

For the 2003 and 2005 seeds, germination was best at 15/6 and 20/10°C. Since seeds incubated at 15/6 and 20/10°C received some temperatures suitable for cold stratification each day, i.e. 6 and 10°C are cold-stratifying temperatures (see Stokes, 1965; Nikolaeva, 1969), we need to ask: is there a benefit of the low temperature phase of the cycles (cold stratification) on dormancy break and germination? For the 2003 seeds coldstratified at 5°C prior to incubation at 20/10°C, there was a detrimental effect of cold stratification in terms of time required for seeds to germinate (Table 1). On the other hand, seeds warm-stratified (25/15°C) prior to being incubated at 20/10°C exhibited a decrease in time to germination. Thus, the 2003 and 2005 seeds may have germinated to higher percentages at 15/6 and 20/10°C than at continuous 25/15°C, because 25°C is above the optimum for germination. Further, we suggest that 15/6 and 20/10°C promote germination because the 15 and 20°C high daily temperatures of the two regimes are suitable for warm stratification.

What level of simple MPD do the seeds have? The various levels of simple MPD are non-deep, intermediate, deep, deep epicotyl, non-deep epicotyl and deep double (Baskin and Baskin, 2014). Since shoot emergence is not delayed after the radicle emerges from seeds of *C. trigynum*, epicotyl and double simple MPD can be ruled out. In deep simple and in intermediate simple MPD, part of the PD is broken, the embryo grows and then the remainder of the PD must be broken before the seeds can germinate (Nikolaeva, 2001; Phartyal *et al.*, 2009). Seeds of *C. trigynum* did not need any additional treatments such as warm (or cold) stratification after embryo growth in order for seeds to germinate. Thus, we conclude that seeds from both Oahu and the Big Island have non-deep simple MPD.

The general formula for non-deep simple MPD is C_1B_b , where C_1 is non-deep PD and B_b an underdeveloped embryo (B) that grows at warm temperatures (subscript b) (Baskin and Baskin, 2014). Baskin and Baskin (2014) recognize two types of the non-deep simple level of MPD: Type 1, $C_{1b}B_b$; and Type 2, $C_{1a}B_b$. In Type 1, non-deep PD is broken by warm temperatures (subscript b of C_{1b}) and in Type 2 by cold temperatures (subscript a of C_{1a}). In both types, the underdeveloped embryo grows at warm temperatures. More specifically, then, the dormancy formula for C. trigynum is $C_{1b}B_b$.

Depending on the island where seeds of *C. trigynum* were collected, the germination responses of seeds at 25/15°C ranged from 100% (Oahu in 2002)

to 31% (Big Island in 2003). However, given enough time, the response of seeds from the two islands was the same at 15/6 and $20/10^{\circ}$ C, i.e. seeds eventually germinated to 96-100%. The reason for the differences in how seeds from the two islands responded to $25/15^{\circ}$ C is not known and could be due to genetics, environmental parental effects or a combination of the two. Seeds collected from the same location on the Big Island in 2003 and in 2005 differed in how quickly they reached 50% germination at $20/10^{\circ}$ C (42 vs. 28 weeks), but not at $15/6^{\circ}$ C, suggesting that the environment during seed development could play a role in determining speed of germination at increased temperatures (e.g. $20/10^{\circ}$ C) (for a review, see Baskin and Baskin, 2014).

The ability of the 2002 seeds from Oahu to germinate at 15/6, 20/10 and 25/15°C indicates that they could germinate over a range of habitat temperatures. Further, temperature shifts did not improve germination of 2002 seeds. On the other hand, temperature shifts improved germination for the 2003 and 2005 seeds from the Big Island compared to continuous incubation at 25/15°C. Starting incubation at a cool regime promoted germination at a later warm regime, while starting at a warm regime promoted germination at a later cool regime. Thus, a shift in temperature promoted germination regardless of the direction of the shift.

Seed dormancy has been studied in various species of Araliaceae, and different levels of MPD have been found, including intermediate simple, e.g. *Aralia mandshurica* (Nikolaeva, 1977); deep simple, e.g. *Kalopanax pictus* and *Panax japonica* (Nikolaeva *et al.*, 1985); intermediate complex, e.g. *Aralia cordia* (Nikolaeva *et al.*, 1985); and deep complex, e.g. *Aralia spinosa* (Nikolaeva *et al.*, 1985). Thus, non-deep simple MPD in seeds of *C. trigynum* is the first report of this level of MPD in the Araliaceae.

Acknowledgements

We thank Aileen Yeh for collecting seeds on the Big Island in 2003 and 2005.

Financial support

The Hawaii Conservation Alliance and HATCH Project Accession No. 0210780 are thanked for financial support.

Conflicts of interest

None.

References

- Baskin, C.C. and Baskin, J.M. (1994) Deep complex morphophysiological dormancy in seeds of the mesic woodland herb *Delphinium tricorne* (Ranunculaceae). *International Journal of Plant Sciences* **155**, 738–743.
- **Baskin, C.C. and Baskin, J.M.** (2003) When breaking seed dormancy is a problem try a move-along experiment. *Native Plants Journal* **4**, 17–21.
- Baskin, C.C. and Baskin, J.M. (2014) Seeds: Ecology, biogeography, and evolution of dormancy and germination (2nd edition). San Diego, Elsevier/Academic Press.
- Baskin, C.C., Baskin, J.M. and Yoshinaga, A. (2005) Morphophysiological dormancy in seeds of six endemic lobelioid shrubs (Campanulaceae) from the montane zone of Hawaii. *Canadian Journal of Botany* 83, 1630–1637.
- Baskin, J.M. and Baskin, C.C. (1989) Seed germination ecophysiology of *Jeffersonia diphylla*, a perennial herb of mesic deciduous forests. *American Journal of Botany* **76**, 1073–1080.
- Baskin, J.M. and Baskin, C.C. (1990) Germination ecophysiology of seeds of the winter annual *Chaerophyllum tainturieri*: a new type of morphophysiological dormancy. *Journal of Ecology* **78**, 993–1004.
- Fosberg, F.R. (1948) Notes on plants of the Pacific Islands III. Bulletin of the Torrey Botanical Club **70**, 386–397.
- Mabberley, D.J. (2008) Mabberley's plant-book. A portable dictionary of plants, their classification and uses (3rd edition). Cambridge, Cambridge University Press.
- Mondoni, A., Probert, R. and Rossi, G. (2012) Temperature controls seed germination and dormancy in the European woodland herbaceous perennial *Erythronium dens-canis* (Liliaceae). *Plant Biology* **14**, 475–480.
- Nikolaeva M.G. (1969) *Physiology of deep dormancy in seeds*. Izdatel'stvo Nauka. Leningrad. (Translated from Russian by Z. Shapiro, NSF, Washington, DC.)
- Nikolaeva, M.G. (1977) Factors controlling the seed dormancy pattern. pp. 51–74 *in* Khan, A.A. (Ed.) *The*

- physiology and biochemistry of seed dormancy and germination. Amsterdam, North-Holland.
- Nikolaeva, M.G. (2001) Ekologo-fi ziologicheskie osobennosti pokoya i prorastaniya semyan (itogi issledovantii zaistekshee stoletie). [Ecological and physiological aspects of seed dormancy and germination (review of investigations for the last century)]. *Botanicheskii Zhurnal* 86, 1–14, [For a slightly modified version of the English translation, an update of Nikolaeva's seed dormancy classification system and its relevance to the ecology, physiology, biogeography and phylogenetic relationship of seed dormancy and germination, see the website http://www.usd./isss/Nikolaeva-manuscript-web.doc (accessed 20 April 2014).]
- Nikolaeva, M.G., Rasumova, M.V. and Gladkova, V.N. (1985) Reference book on dormant seed germination. Danilova, M.F. (Ed.). Leningrad, 'Nauka' Publishers.
- Phartyal, S.S., Kondo, T., Baskin, J.M. and Baskin, C.C. (2009) Temperature requirements differ for the two stages of seed dormancy-break in *Aegopodium podagraria* (Apiaceae), a species with deep complex morphophysiological dormancy. *American Journal of Botany* **96**, 1086–1095.
- **Stokes, P.** (1965) Temperature and seed dormancy. pp. 746–804 *in* Ruhland, W. (Ed.) *Encyclopedia of plant physiology, vol.* 15/2. Berlin, Springer-Verlag.
- Wagner, W.L., Herbst, D.R. and Sohmer, S.H. (Eds) (1999) Manual of the flowering plants of Hawaii, Vol. 1 (revised edition). Honolulu, Hawaii, University of Hawaii Press and Bishop Museum Press.
- Wagner W.L., Herbst D.R. and Lorence D.H. (2005) Flora of the Hawaiian Islands website. Available at http://botany. si.edu/pacificislandbiodiversity/hawaiianflora/index. htm (accessed 24 April 2014).
- Walck, J.L., Baskin, C.C. and Baskin, J.M. (1999) Seeds of *Thalictrum mirabile* (Ranunculaceae) require cold stratification for loss of nondeep simple morphophysiological dormancy. *Canadian Journal of Botany* 77, 1769–1776.

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