

Appendix 2. Photographs of Red-headed Woodpecker chicks taken between June and July in 2017 and 2018 at Fort A.P. Hill, Virginia, USA. Photos were taken using a wireless cavity inspection camera with a wireless monitor (IBWO, Little Rock, Arkansas, USA) on an extendable 15 m Crain CMR Series Measuring Rod (SECO Manufacturing, Redding, California, USA). All photos are from nests with known hatch dates. Differences in speed of development may be due to brood size or hatching asynchrony.



Fig. A2.1. A newly hatched Red-headed Woodpecker chick.



Fig. A2.2. Red-headed Woodpecker chicks aged approximately 1 day.



Fig. A2.3. Six-day-old chicks still have their eyes closed and no emergent pinfeathers.



Fig. A2.4. A single chick, aged 7 days, with emerging pinfeathers.



Fig. A2.5. Chicks aged 11 days with emerging pinfeathers. Eyes are beginning to open and chicks are beginning to cling to cavity walls.



Fig. A2.6. A pair of 16-day-old chicks with feathers covering most of their body, but bare feather tracts still visible on head and scapulars.



Fig. A2.7. Day 18 chicks, clinging higher on the cavity walls with feathers fully covering their bodies.



Fig. A2.8. Day 21 chicks have well-developed feathers with a pattern on their primaries and secondaries visible.



Fig. A2.9. Day 28 chicks are fully developed with typical juvenile plumage.