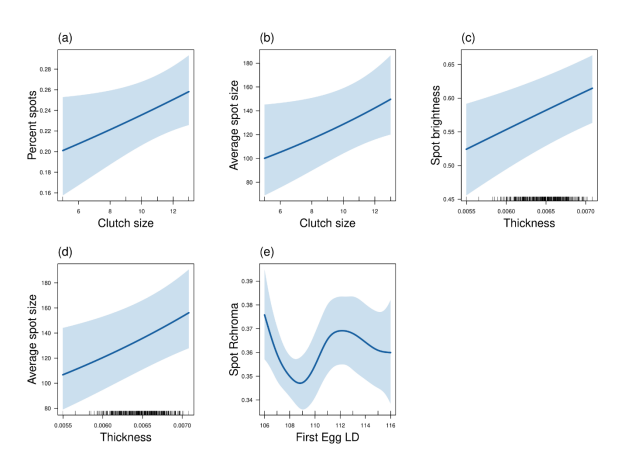
## SUPPLEMENTARY INFORMATION



## EFFECT OF LIGHT INTENSITY IN THE NEST SITE ON EGGSHELL PIGMENTATION IN A HOLE-NESTING PASSERINE

**Supplementary Figure S1 (a)-(e).** Conditional plots visualising significant effects of Great Tit egg characteristics on pigmentation traits presented on a response scale. Shaded areas indicate 95% confidence intervals, while tick marks represent data points. LD = laying date.