

LIST OF FIGURES

Figure	Page
1. Apparatus used to desiccate test animals for gravimetrically determined water loss	23
2. Functional diagram of the transpiration monitor	26
3. Cross section of capsule used in cricket study	28
4. Cross section of membrane test chamber used in the <i>in vitro</i> experiments	31
5. Calibration curve used to analyze transpiration data	36
6. Temperature/transpiration curves for whole animals determined with the gravimetric apparatus.....	40
7. Ramped water loss rates determined <i>in situ</i> for living (closed triangles, n=7) and dead (closed circles, n=1) <i>Latrodectus</i>	43
8. Comparison of <i>in situ</i> water loss rates from untreated (closed circles), sham treated (closed boxes), and chloroform methanol scrubbed abdominal cuticle (closed diamonds).....	43