Confused Flour Beetle, *Tribolium confusum* J. du Val, Coleoptera: Tenebrionidae  
Red Flour Beetle, *Tribolium castaneum* (Herbst), Coleoptera: Tenebrionidae

**Origin:** Confused and Red flour beetles: Unknown; circa 1967

**Diet/Culture:** Oats Diet in Quart Jars (See Appendix)

**Tasks Performed:** Weekly

<table>
<thead>
<tr>
<th>Day</th>
<th>Procedure(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>Set up New Cultures with Egg Layers</td>
</tr>
<tr>
<td>Tuesday</td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>Remove Egg Layers from New Cultures</td>
</tr>
<tr>
<td>Thursday</td>
<td></td>
</tr>
<tr>
<td>Friday</td>
<td></td>
</tr>
</tbody>
</table>

**Set up Egg Layers/New Cultures:**

**Materials:**
- Fumehood
- CFB or RFB cultures with adults
- Aspirator (# 20 sieve setup, optional)
- 10 ml graduated cylinder, Nalgene®
- Small funnel, Nalgene®

**Procedure (performed under fumehood):**
1. Aspirate adults from older cultures
2. Using graduated cylinder and funnel:
   a. For CFB: Transfer 4 ml adults into each new culture jar
   b. For RFB: Transfer 6 ml adults into each new culture jar
3. Close jar with wire mesh and filter paper lids
4. Place new jars on shelf in HR #1
5. Allow three (3) days oviposition period
6. Discard old colony jars by removing labels and placing in freezer

**Remove Egg Layers (E/L):**

**Materials:**
- New cultures with E/L
- Sieve setup (#20)
- SS lab spoon or small spatula
- Pour pan
- Empty quart jar
- Aspirator (optional; used for capturing escapees)

**Procedure (performed under fumehood):**
1. Empty entire culture into sieve
2. Shake back and forth until diet falls through sieve
3. Break up large clumps with lab spoon or spatula; repeat step 2
4. Transfer diet with eggs (bottom pan) back to culture jar, using pour pan
5. Transfer beetles from sieve (#20) to empty quart jar, using pour pan; discard by freezing
6. Replace lid and return cultures to holding room for development

**Clean up:**
Wipe down and disinfect surfaces of fumehood and cart before handling another species
Place all materials used in handling insect in freezer before proceeding