Figure labels

It's hard to get R to make complicated axis and tick labels, so I did this manually by adding this LaTeX-produced text to the figures using Inkscape software.

```
Parameter value
Gene drive in males
(p_{conv})
Predictor variable
Absolute effect size (\pm 95% CIs)
Gene drive in females (p_{shred})
Gene drive in males (p_{conv})
Rate of NHEJ (p_{nhej})
Z-linked resistance (\mu_Z)
W-linked resistance (\mu_W)
Cost of Z^* to females (c_f)
Cost of Z^* to males (c_m)
Male dispersal frequency
Female dispersal frequency (x_f)
Male dispersal frequency (x_m)
Dispersal type
Number of patches (k)
Importance of local density (\psi)
Male effect on density (\delta)
Shape of density dependence (\alpha)
Maximum fecundity (r)
Initial freq. W-shredding resistance
Initial freq. gene conversion resistance
```

% simulation runs ending in extinction (\pm 95% CIs)

```
Gene drive in females (p_{shred}) \times \text{Initial freq. } W\text{-shredding resistance}
W-linked resistance (\mu_W) × Initial freq. W-shredding resistance
Shape of density dependence (\alpha) \times \text{Initial freq. } W\text{-shredding resistance}
Gene drive in males (p_{conv}) \times \text{Initial freq. } W\text{-shredding resistance}
Gene drive in males (p_{conv}) \times \text{Cost of } Z^* to females (c_f)
Gene drive in females (p_{shred}) \times W-linked resistance (\mu_W)
Maximum fecundity (r) \times \text{Initial freq. } W\text{-shredding resistance}
Gene drive in females (p_{shred}) \times Gene drive in males (p_{conv})
Rate of NHEJ (p_{nhej}) \times \text{Cost of } Z^* \text{ to females } (c_f)
Gene drive in females (p_{shred}) \times \text{Shape of density dependence } (\alpha)
Cost of Z^* to females (c_f) \times \text{Number of patches } (k)
Cost of Z^* to females (c_f) \times Initial freq. W-shredding resistance
Male effect on density (\delta) × Initial freq. W-shredding resistance
Rate of NHEJ (p_{nhej}) × Initial freq. W-shredding resistance
Gene drive in females (p_{shred}) \times \text{Maximum fecundity } (r)
Shape of density dependence (\alpha) \times \text{Maximum fecundity } (r)
```