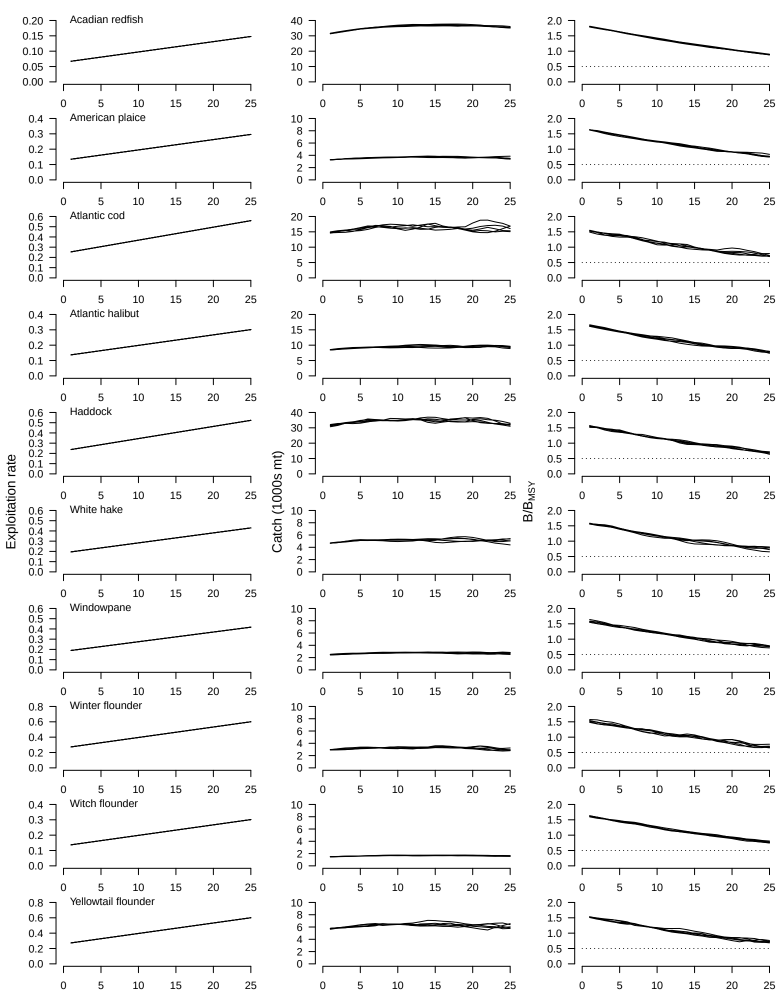
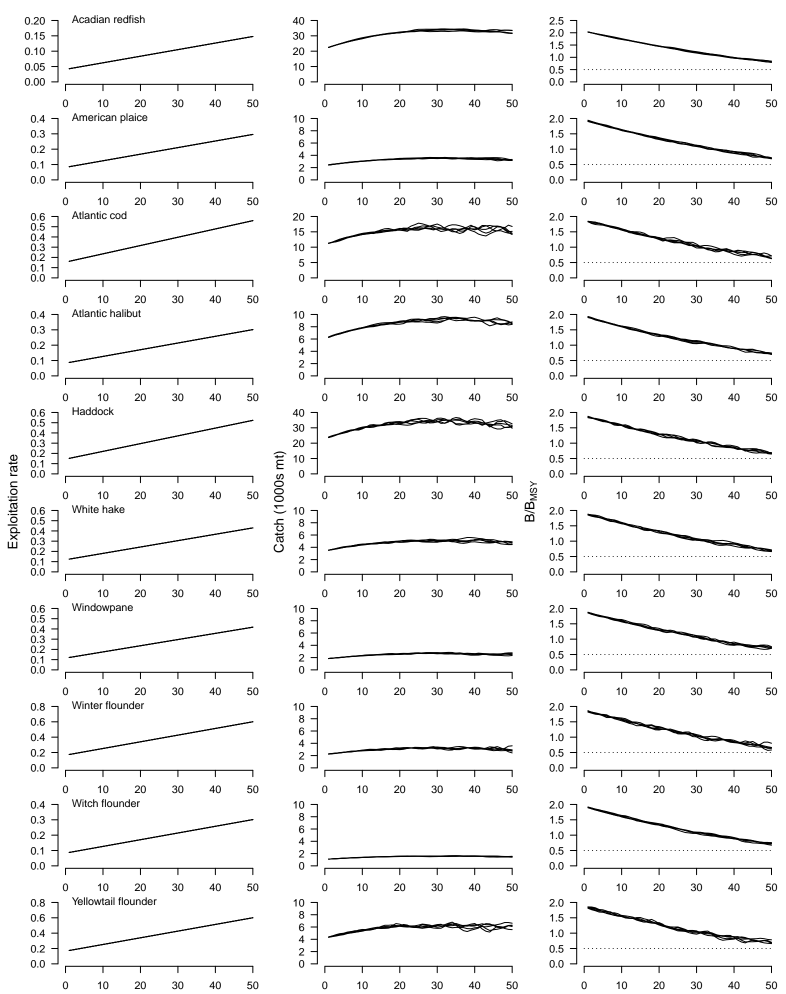
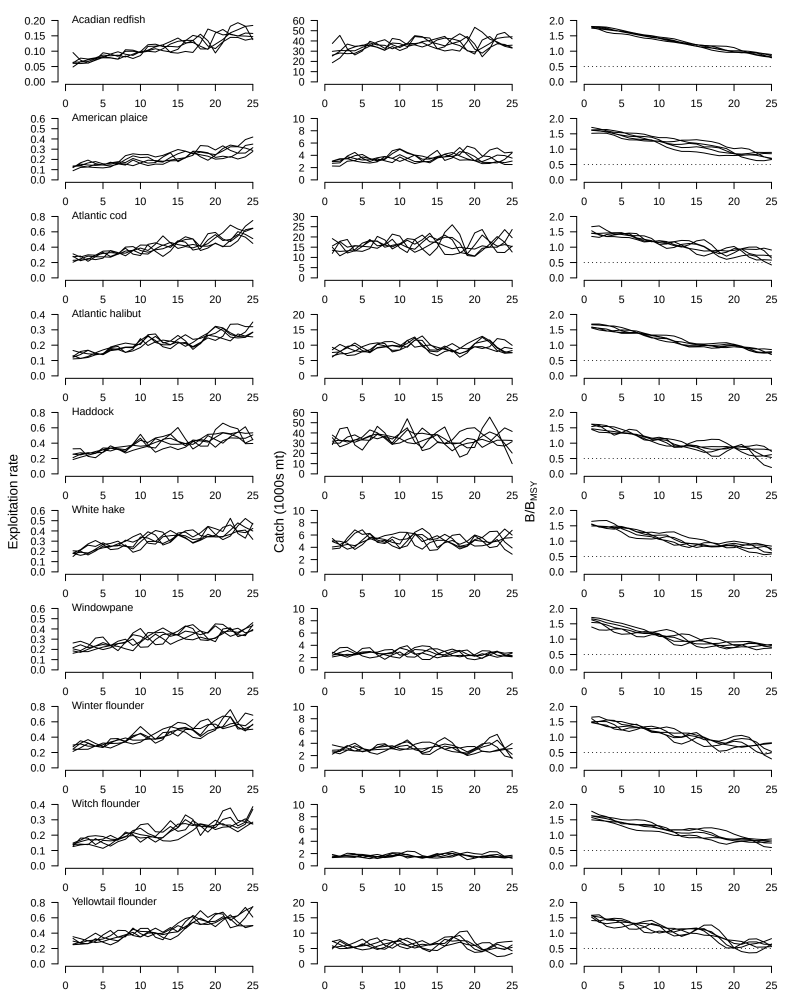
fished, one-way, 0.05 sigmaP, 0 sigmaF, 25



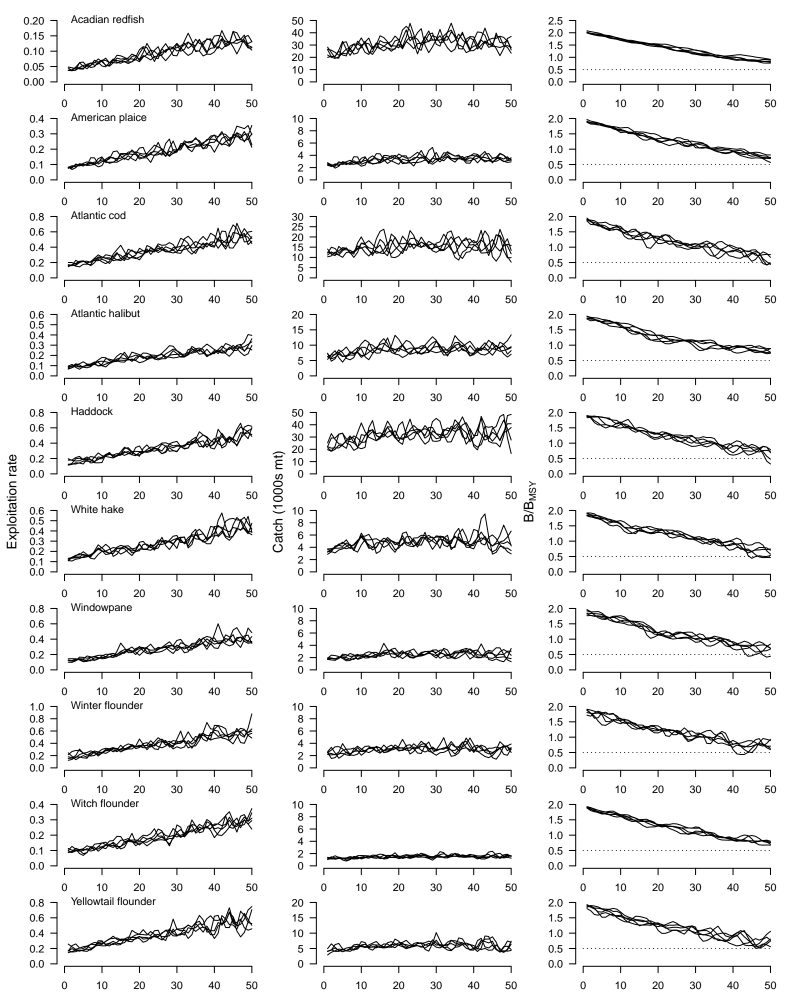
fished, one-way, 0.05 sigmaP, 0 sigmaF, 50



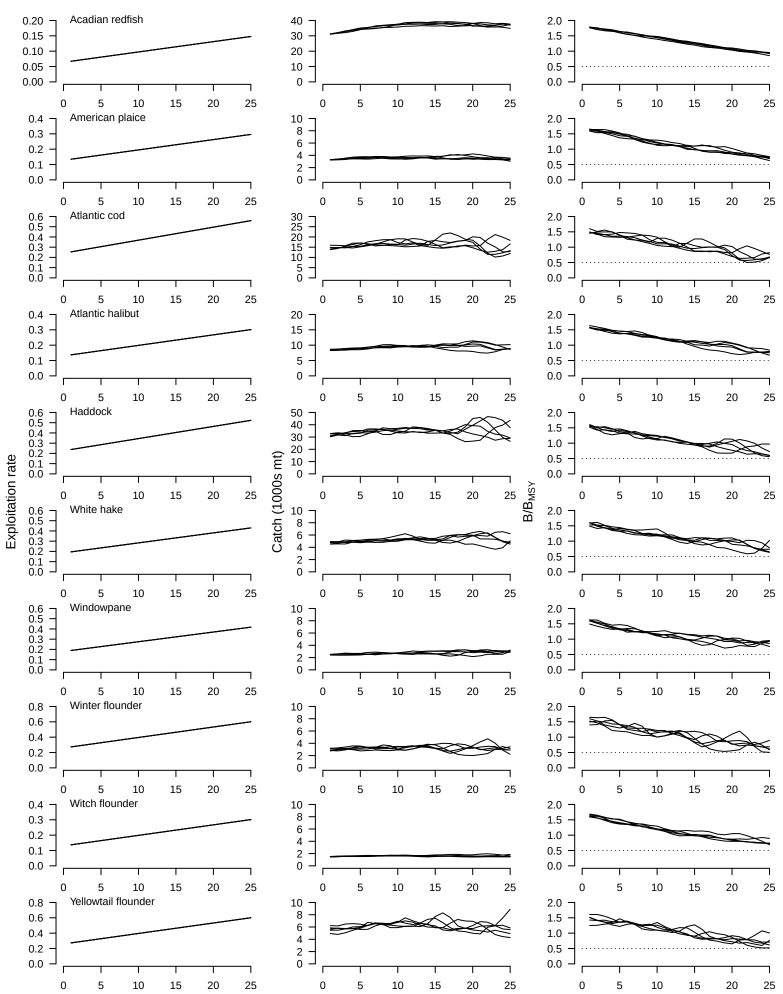
fished, one-way, 0.05 sigmaP, 0.1 sigmaF, 25



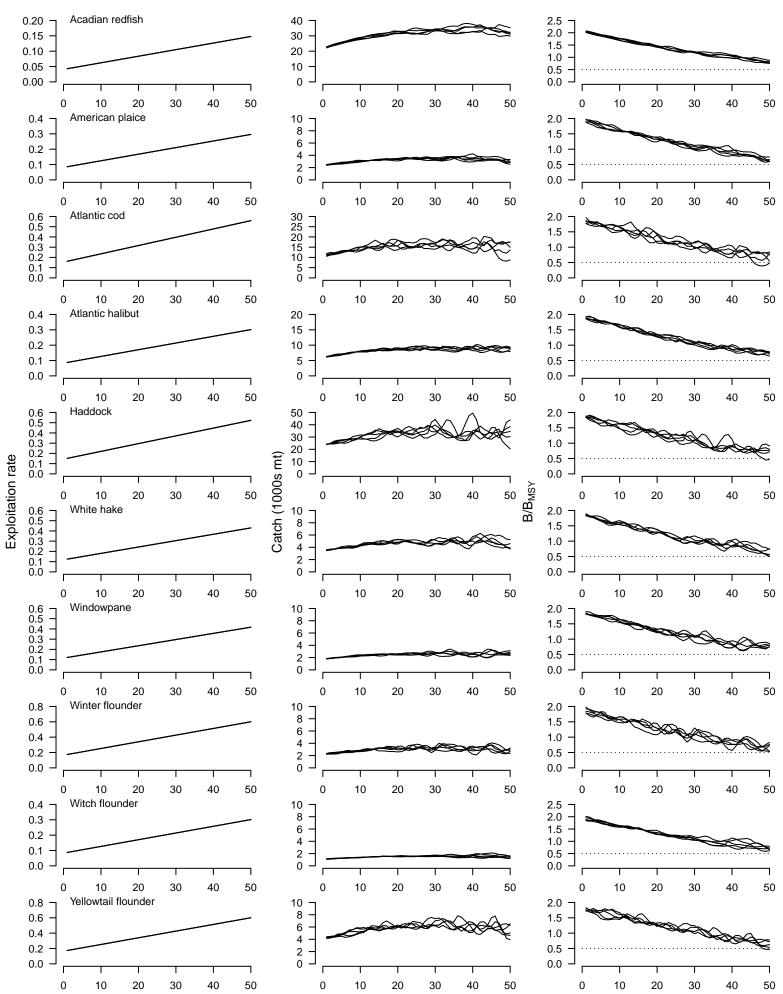
fished, one-way, 0.05 sigmaP, 0.1 sigmaF, 50



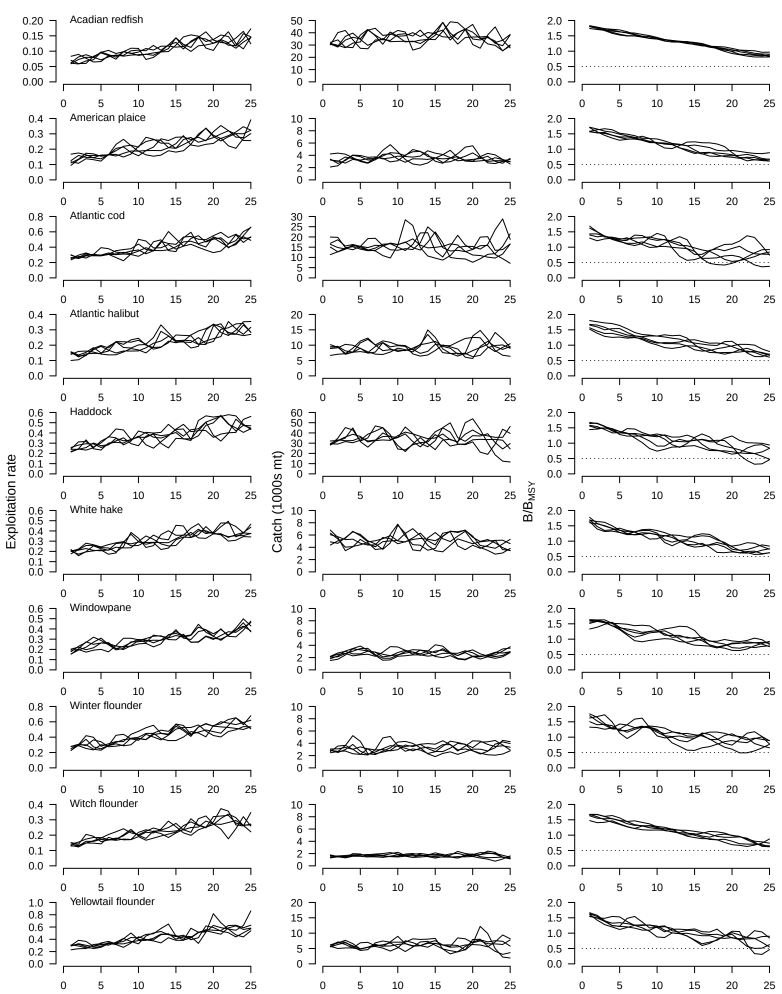
fished, one-way, 0.15 sigmaP, 0 sigmaF, 25



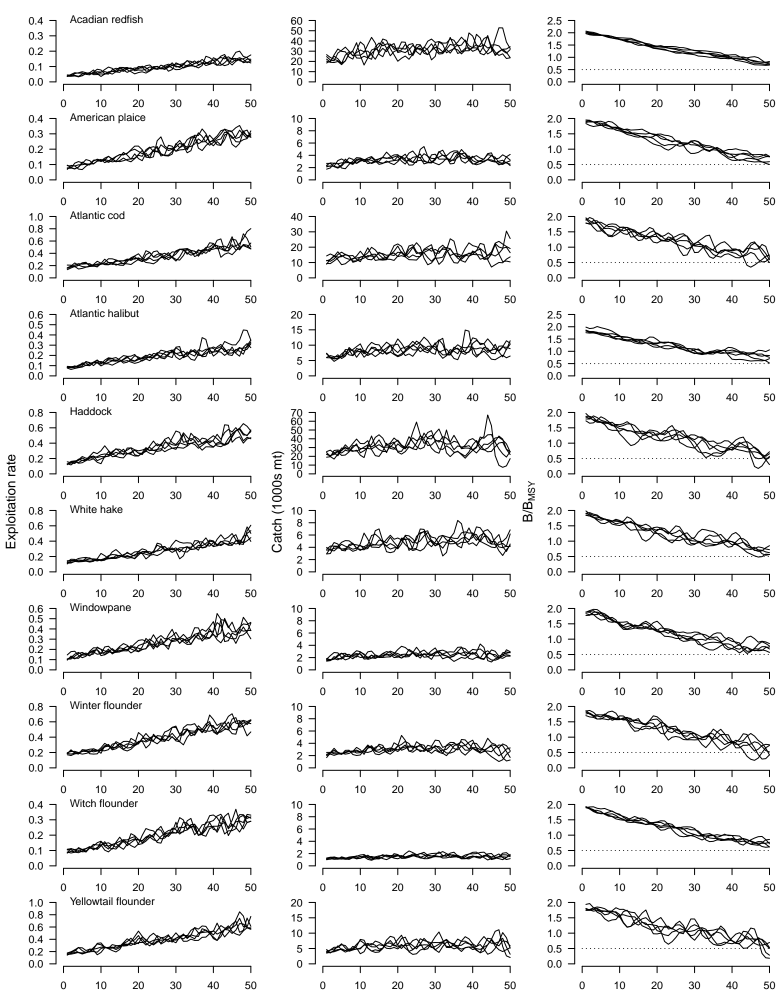
fished, one-way, 0.15 sigmaP, 0 sigmaF, 50



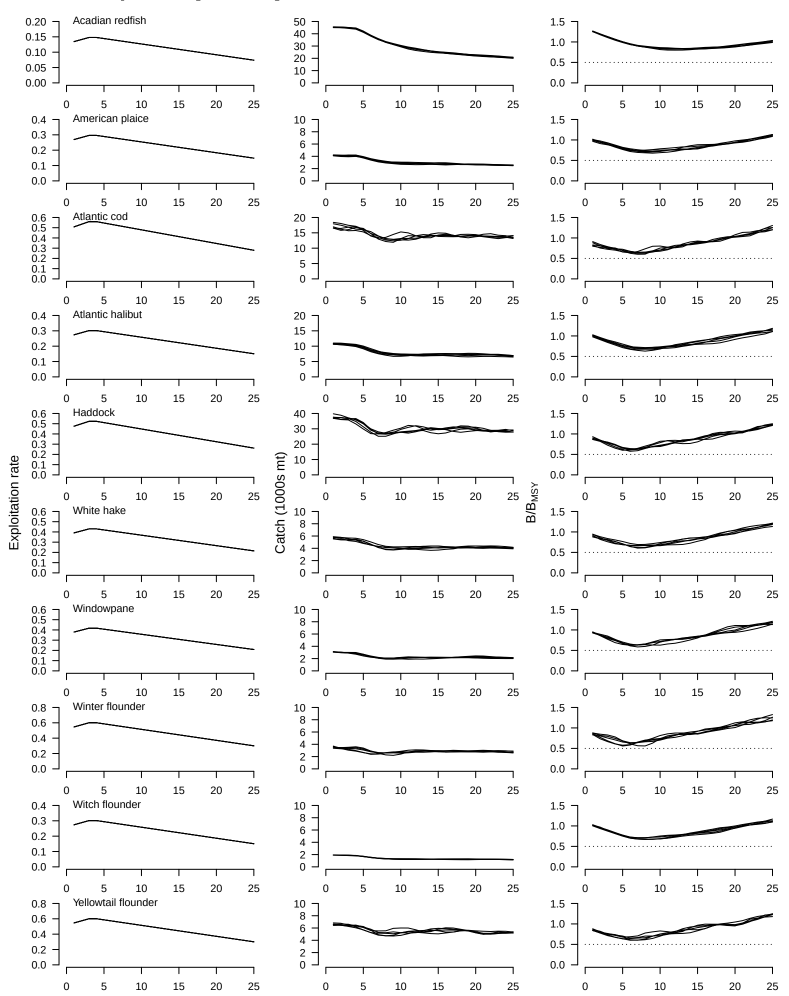
fished, one-way, 0.15 sigmaP, 0.1 sigmaF, 25



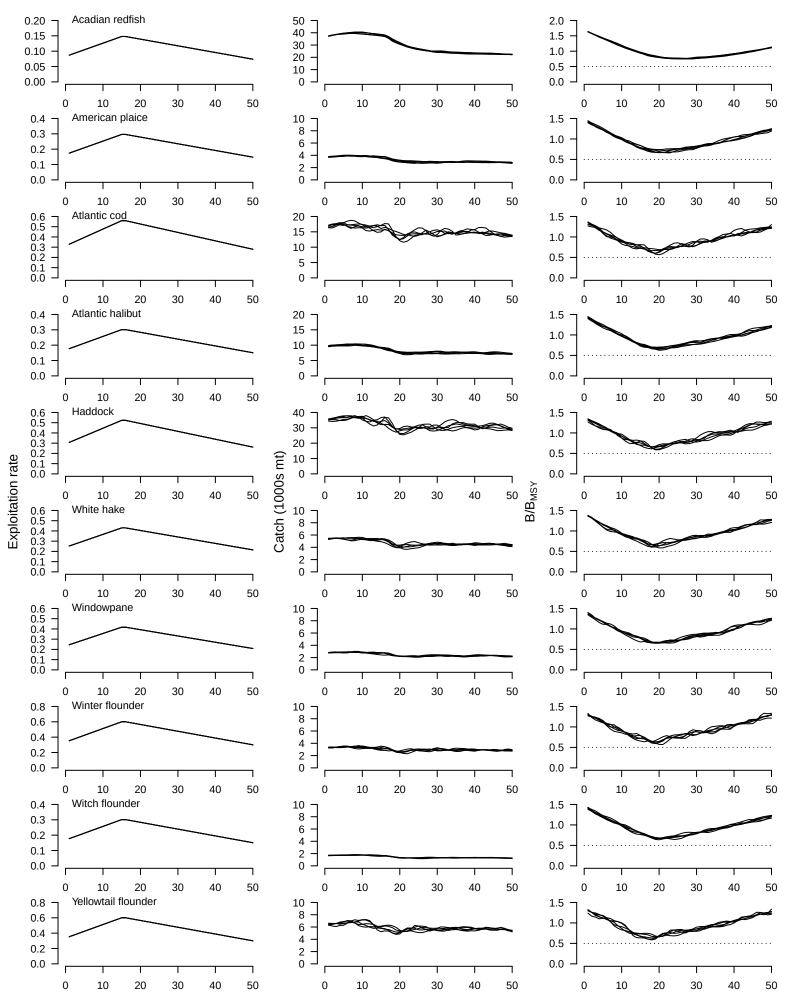
fished, one-way, 0.15 sigmaP, 0.1 sigmaF, 50



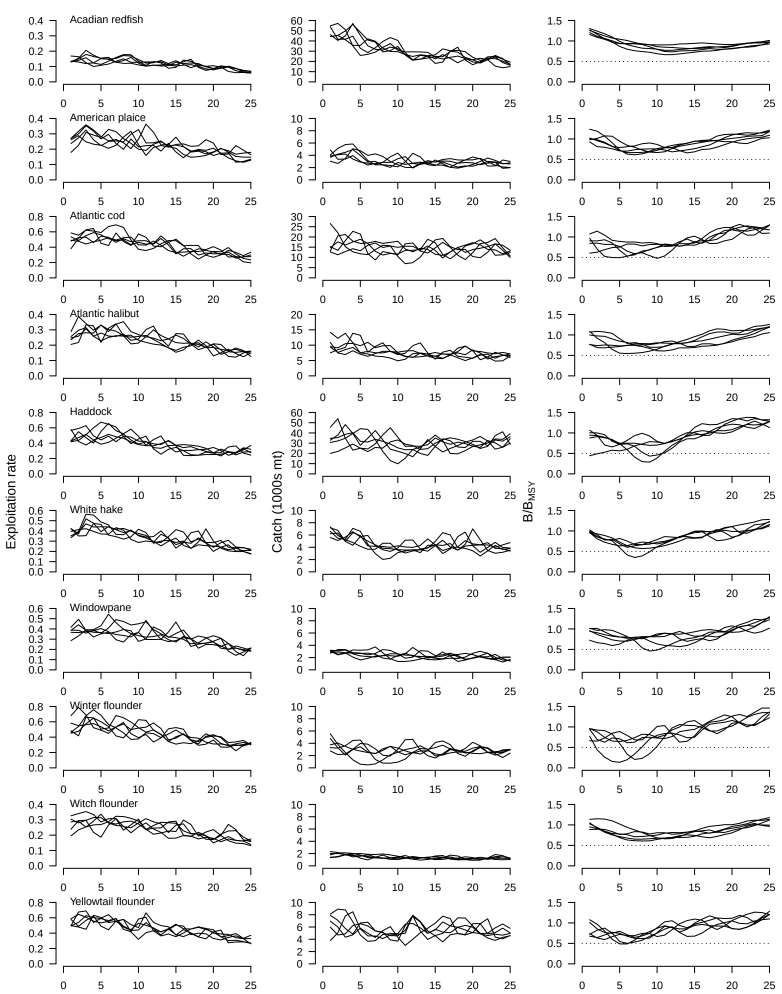
fished, two-way, 0.05 sigmaP, 0 sigmaF, 25



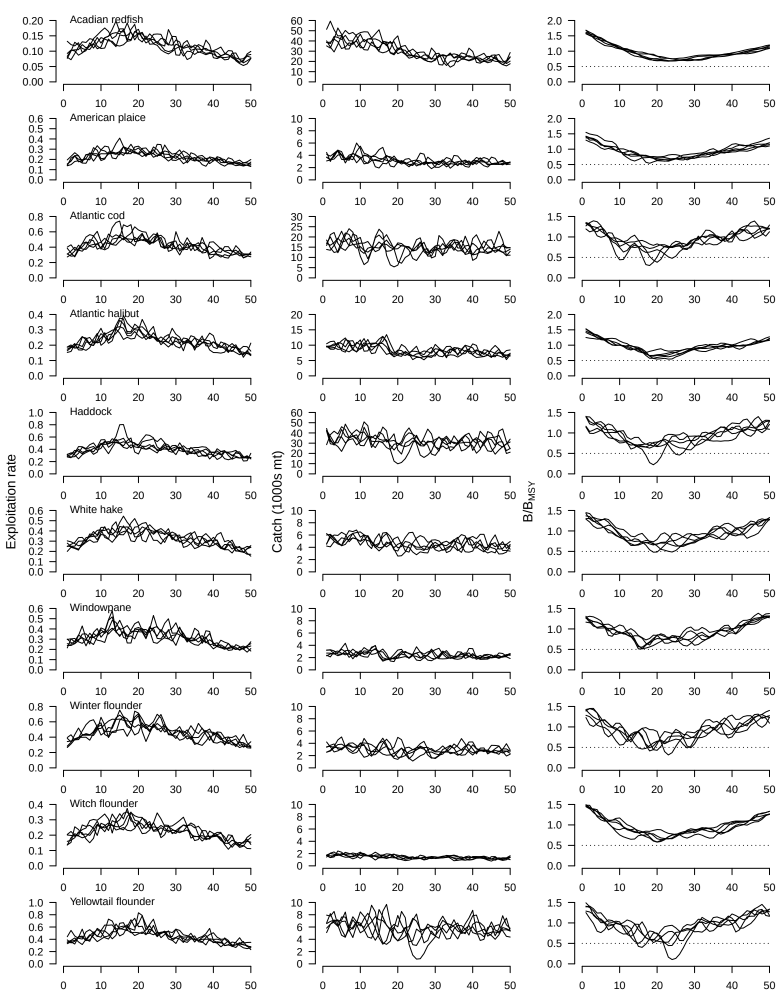
fished, two-way, 0.05 sigmaP, 0 sigmaF, 50



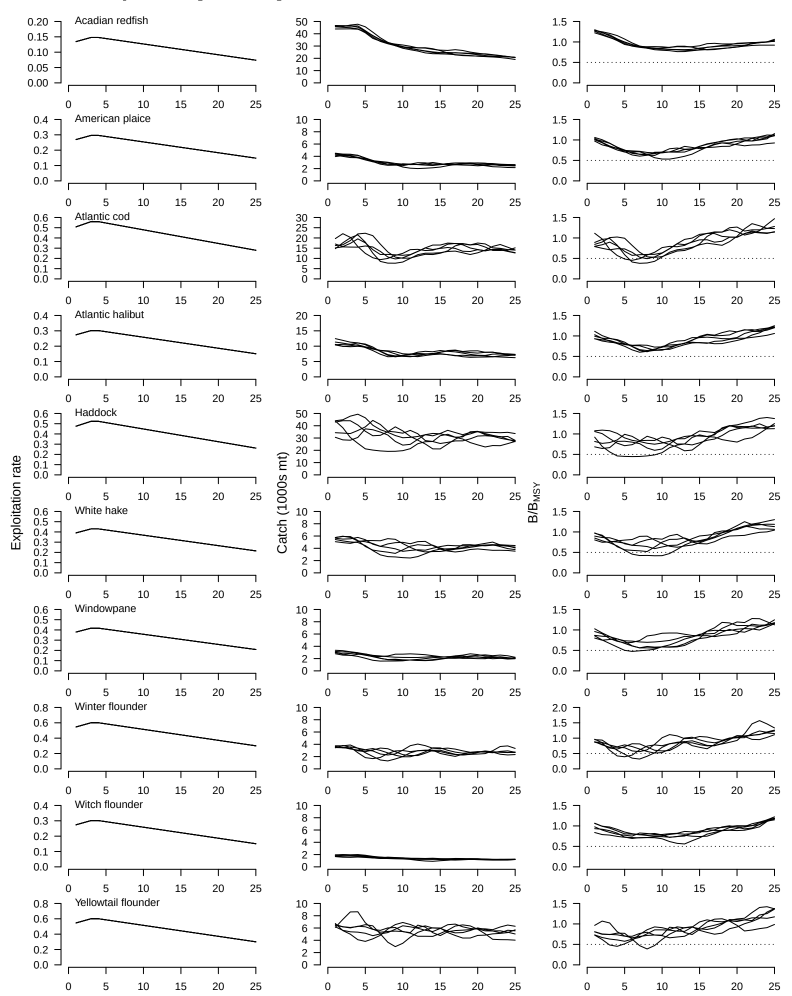
fished, two-way, 0.05 sigmaP, 0.1 sigmaF, 25



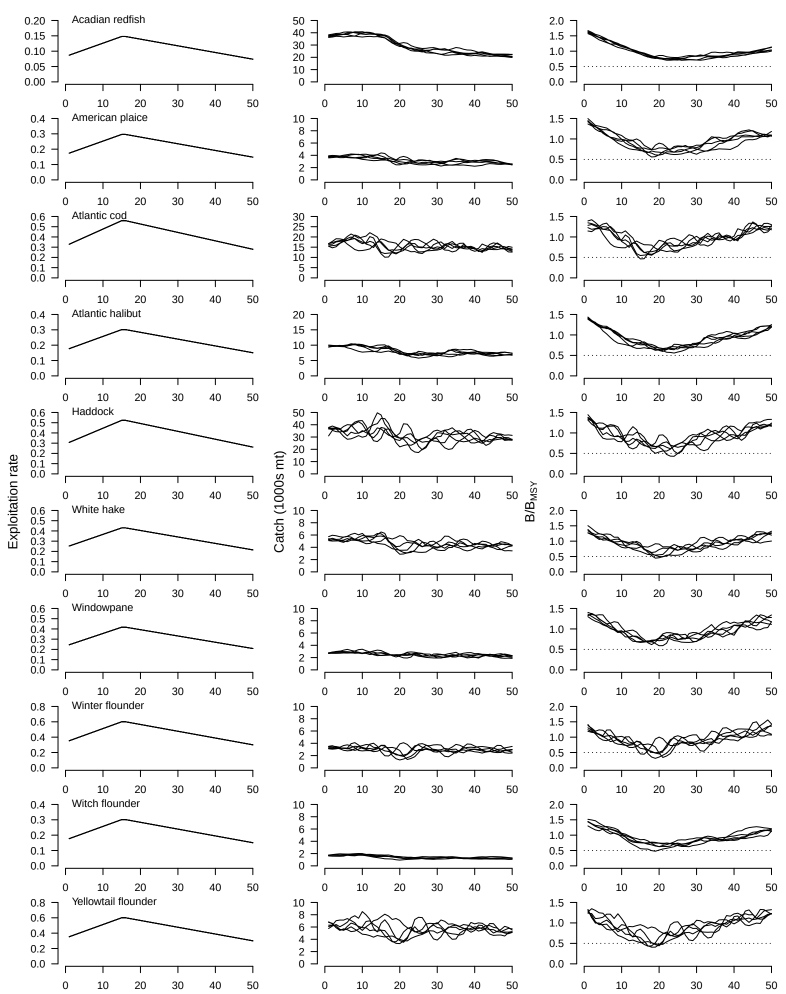
fished, two-way, 0.05 sigmaP, 0.1 sigmaF, 50



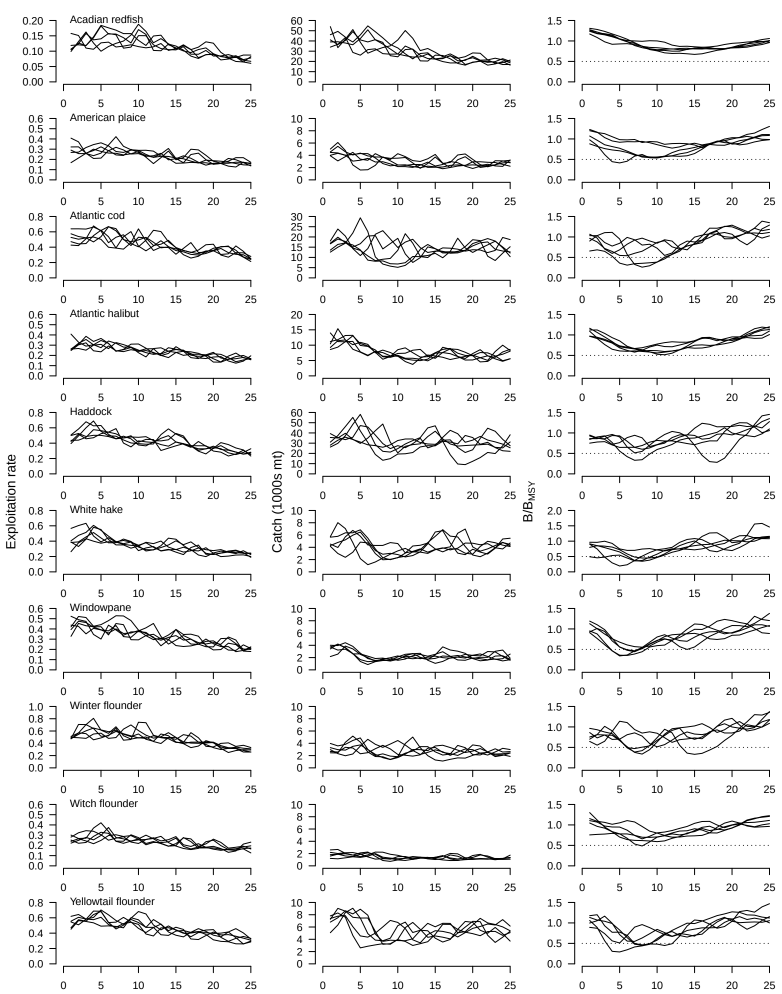
fished, two-way, 0.15 sigmaP, 0 sigmaF, 25



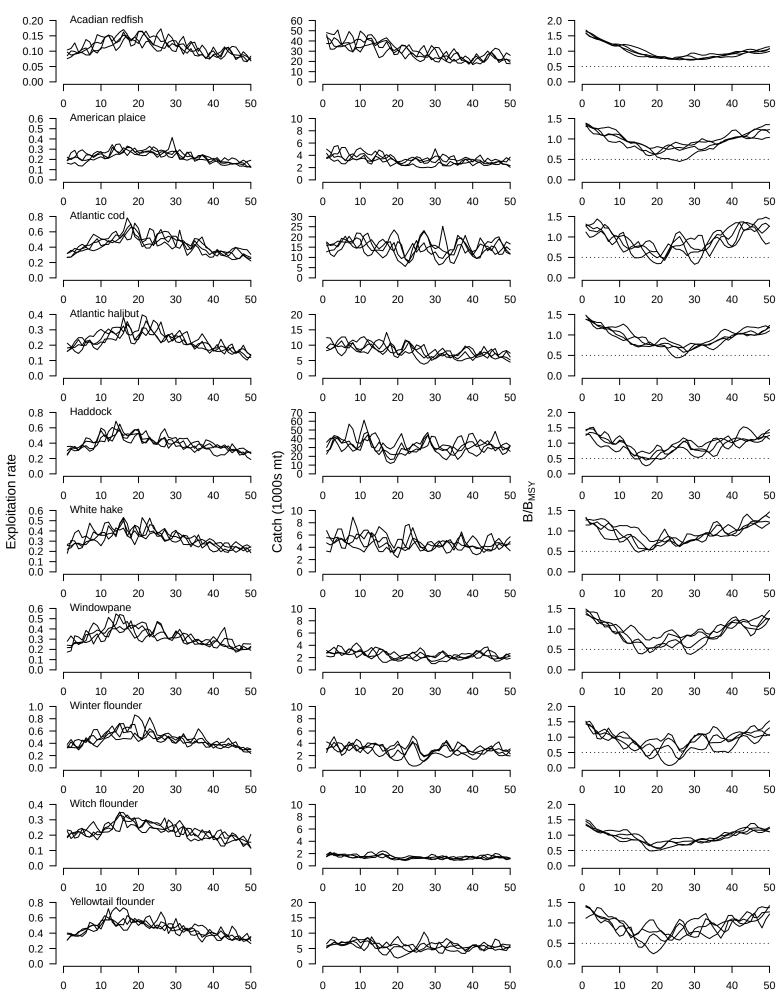
fished, two-way, 0.15 sigmaP, 0 sigmaF, 50



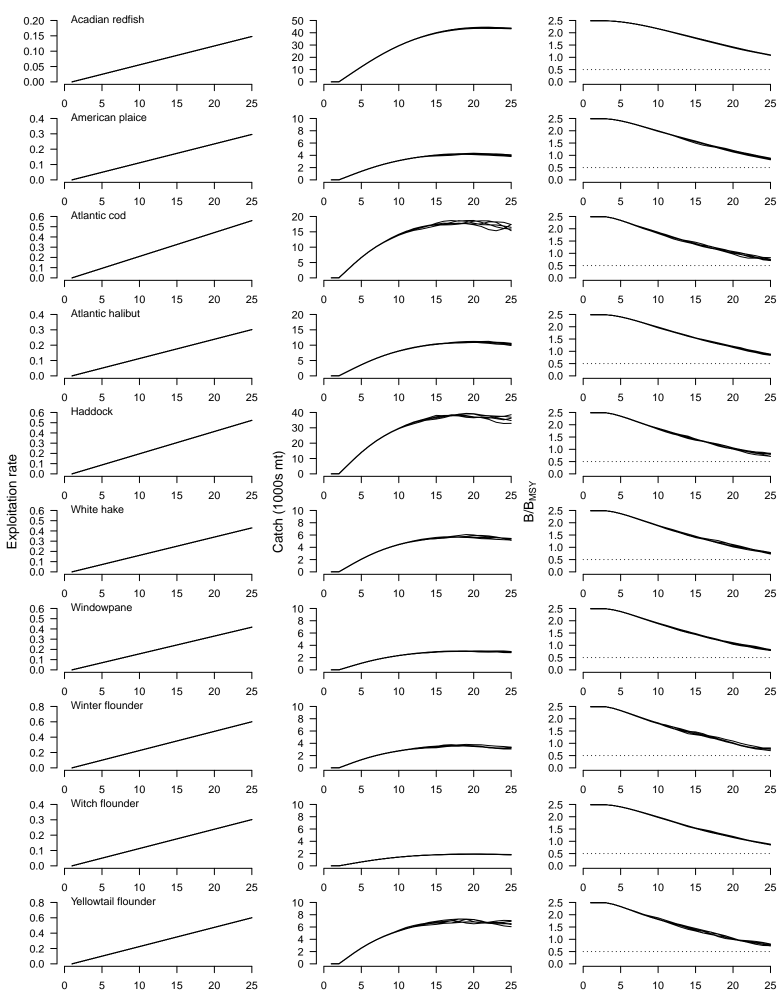
fished, two-way, 0.15 sigmaP, 0.1 sigmaF, 25



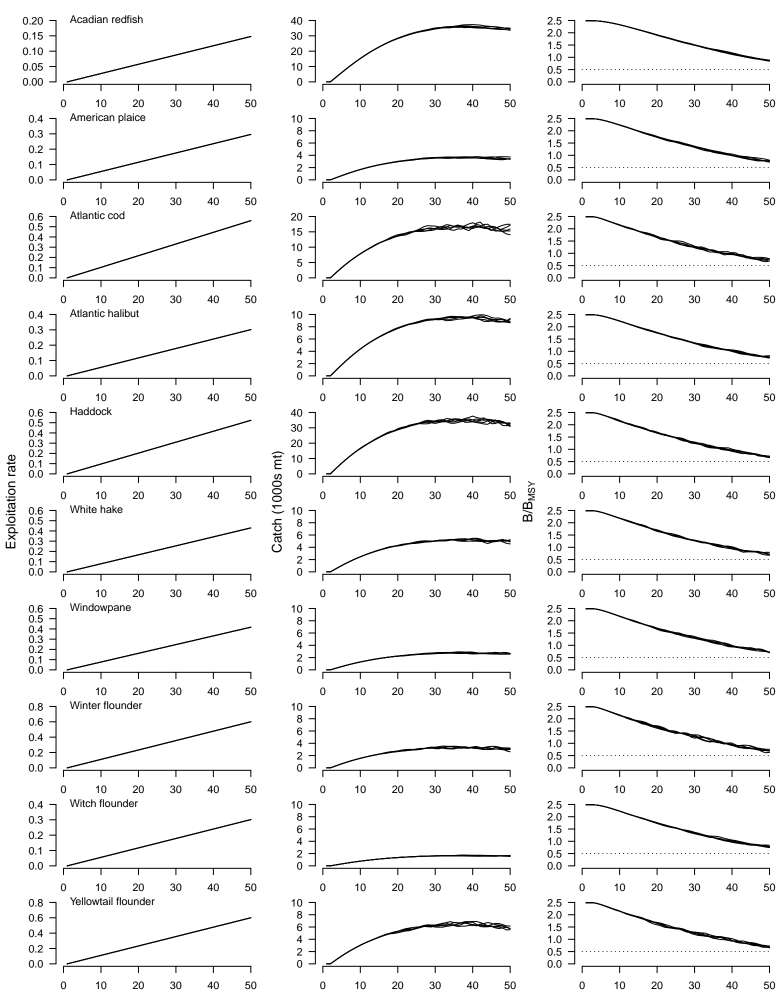
fished, two-way, 0.15 sigmaP, 0.1 sigmaF, 50



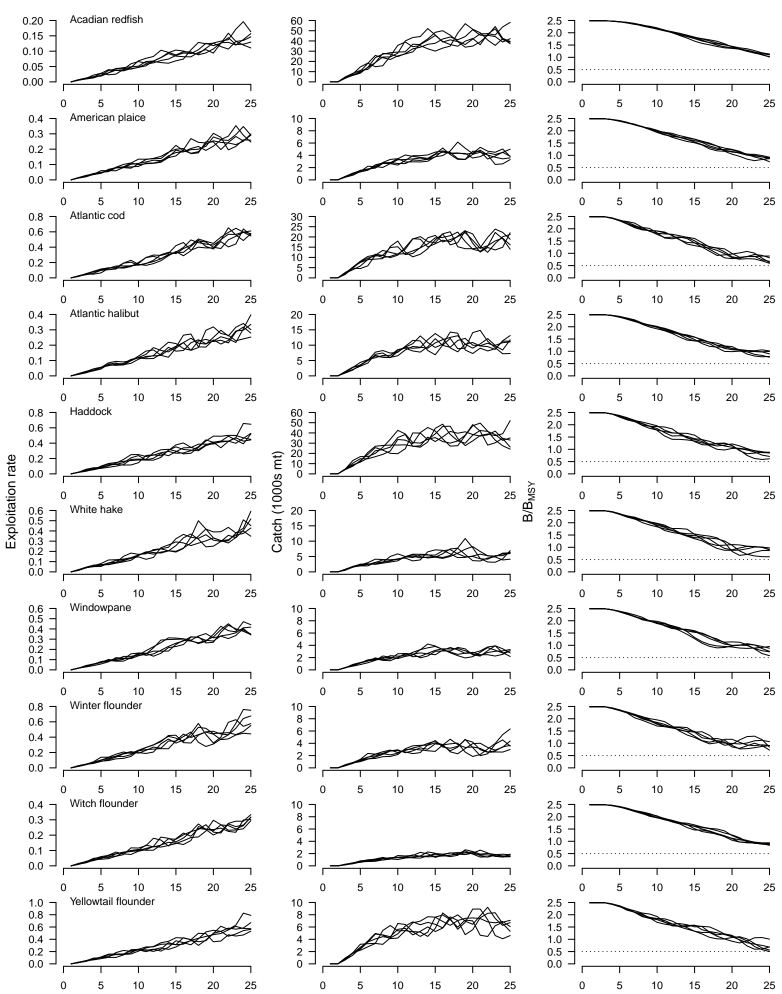
unfished, one-way, 0.05 sigmaP, 0 sigmaF, 25



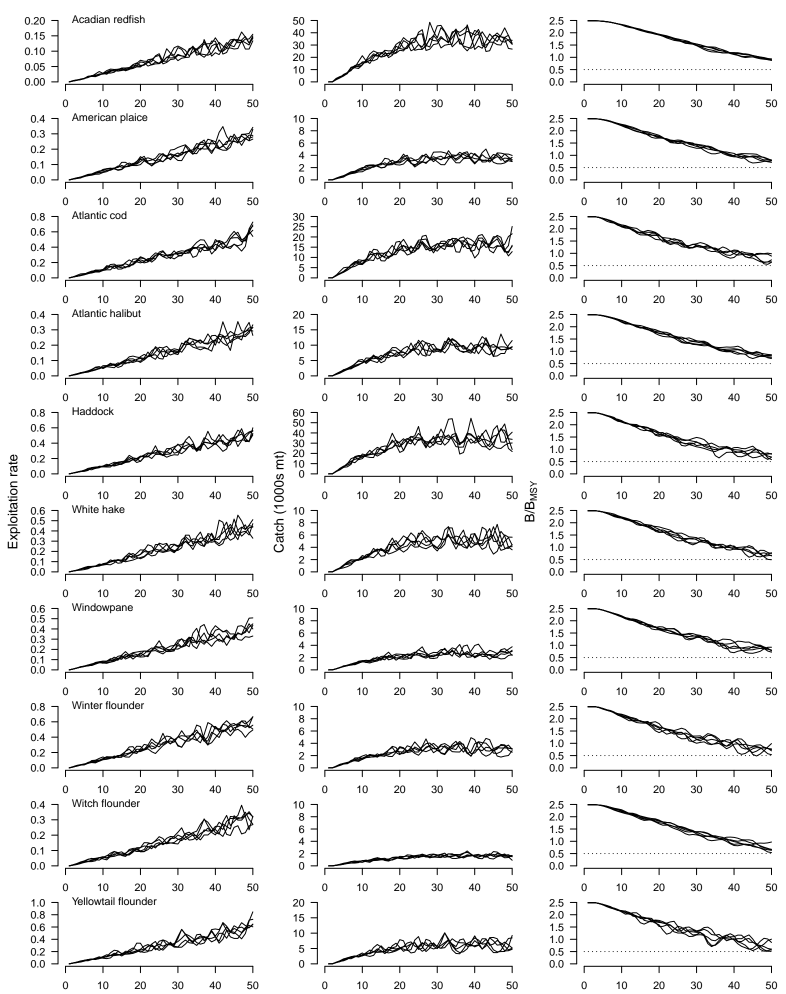
unfished, one-way, 0.05 sigmaP, 0 sigmaF, 50



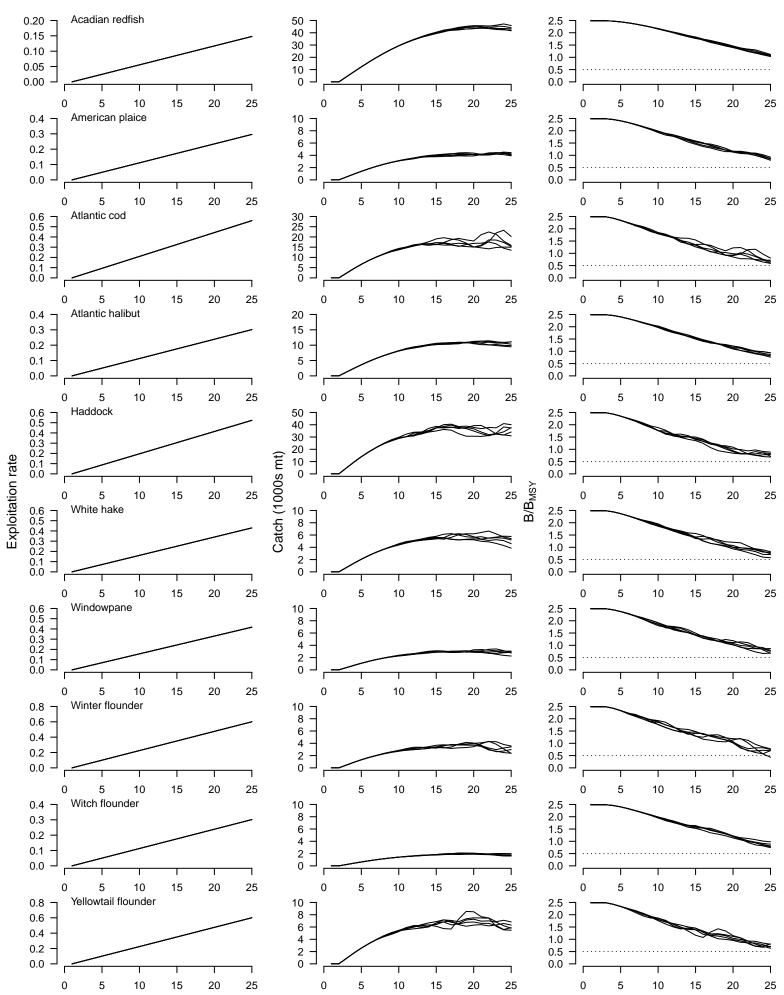
unfished, one-way, 0.05 sigmaP, 0.1 sigmaF, 25



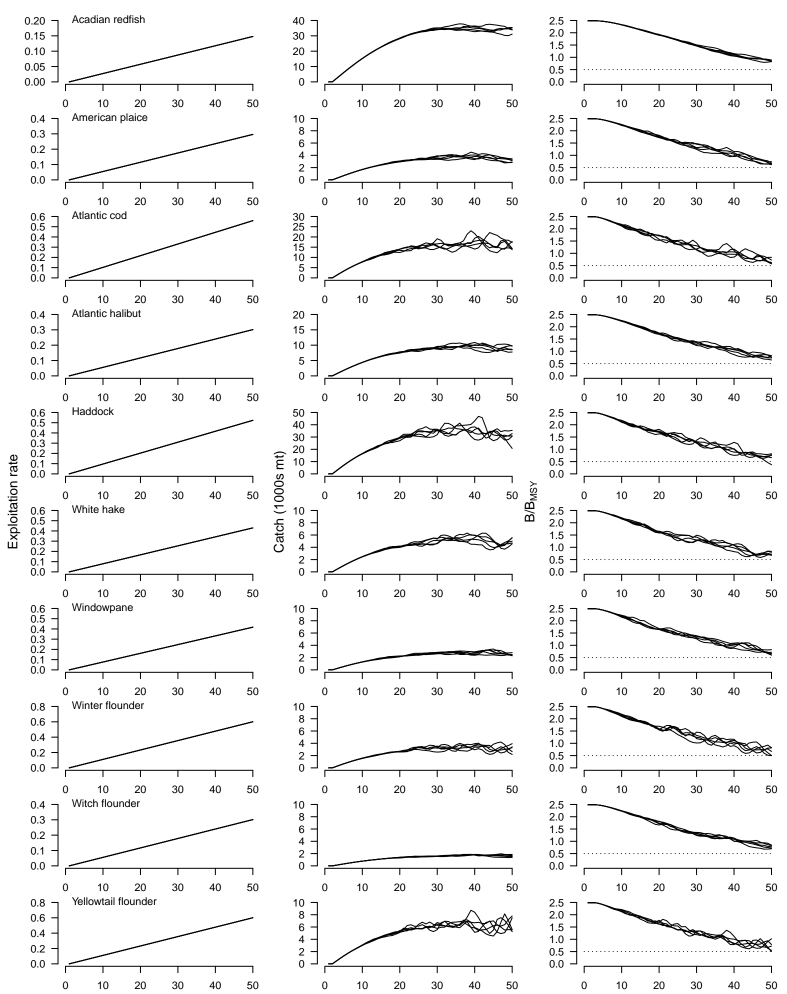
unfished, one-way, 0.05 sigmaP, 0.1 sigmaF, 50



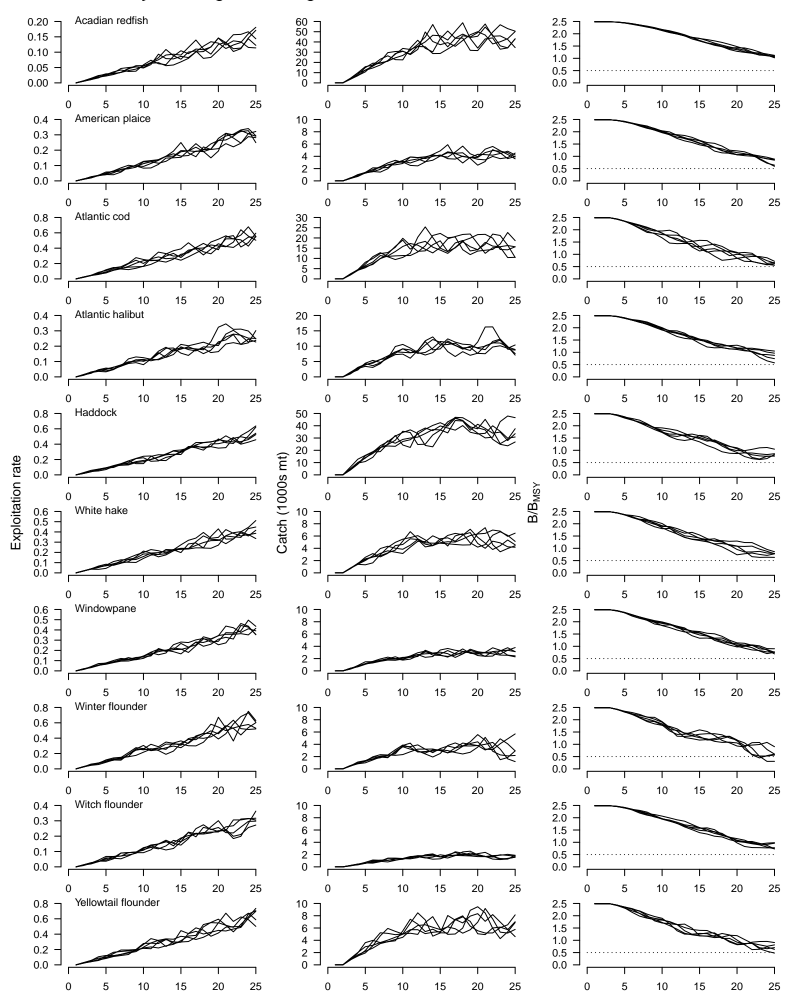
unfished, one-way, 0.15 sigmaP, 0 sigmaF, 25



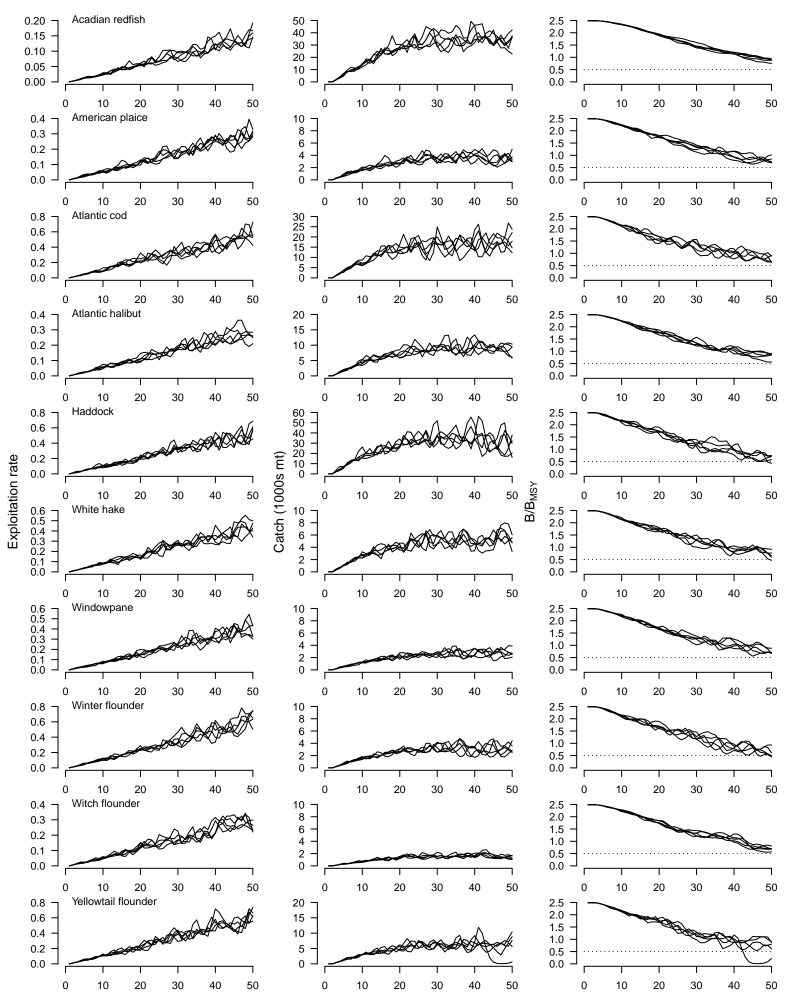
unfished, one-way, 0.15 sigmaP, 0 sigmaF, 50



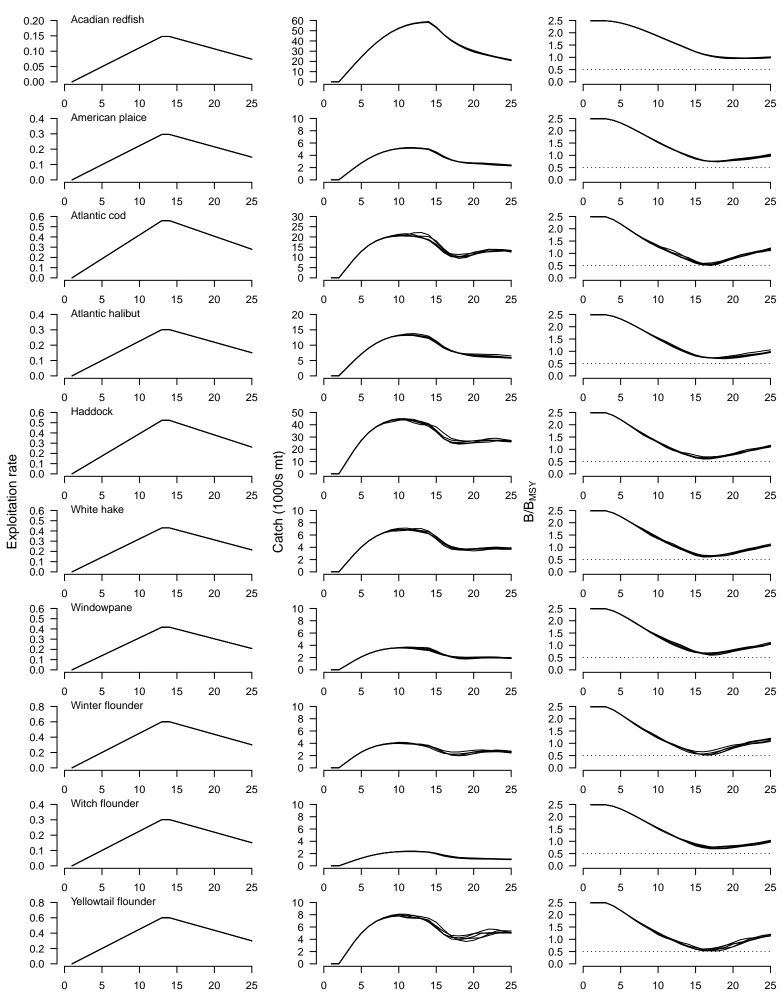
unfished, one-way, 0.15 sigmaP, 0.1 sigmaF, 25



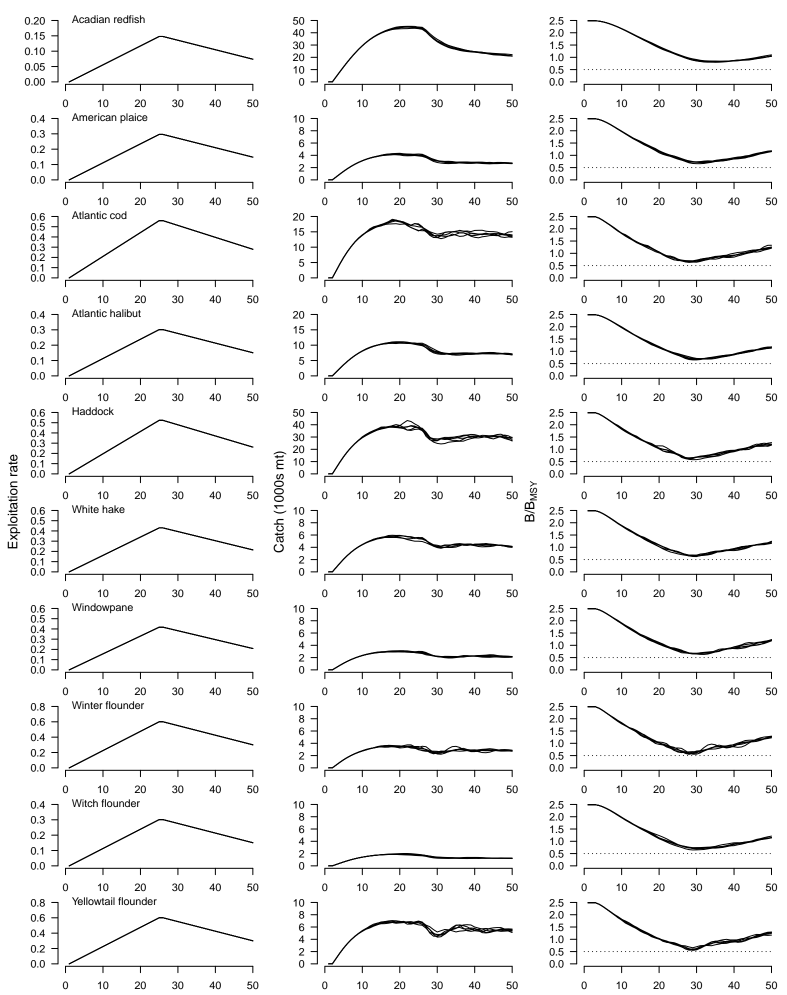
unfished, one-way, 0.15 sigmaP, 0.1 sigmaF, 50



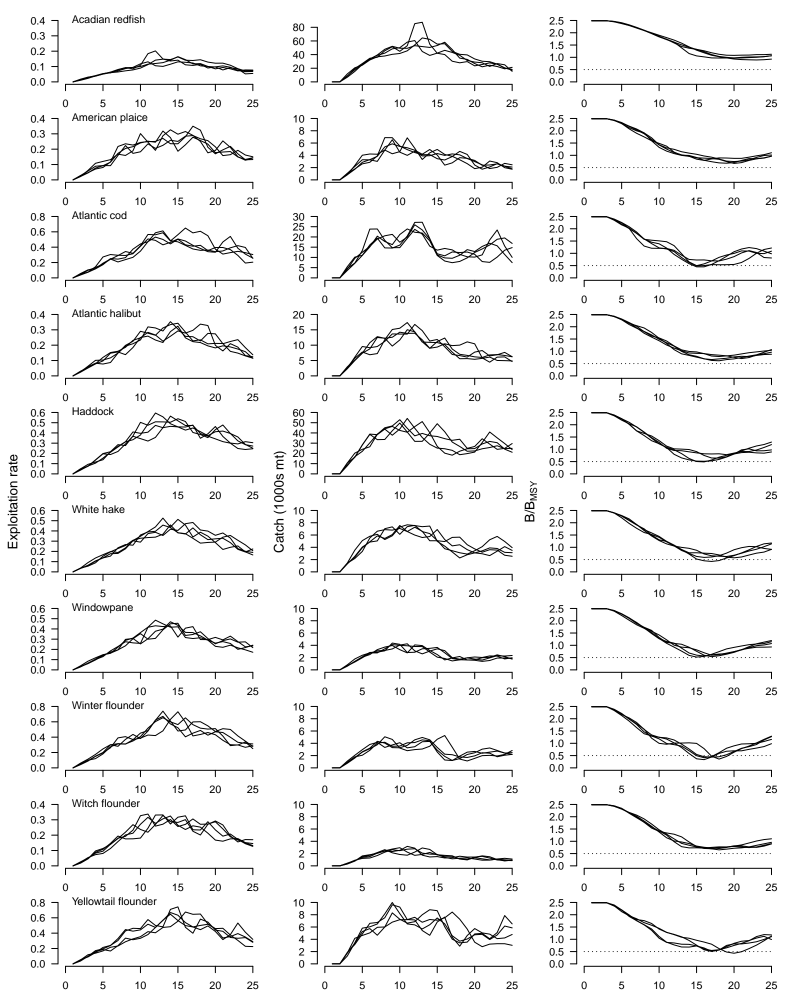
unfished, two-way, 0.05 sigmaP, 0 sigmaF, 25



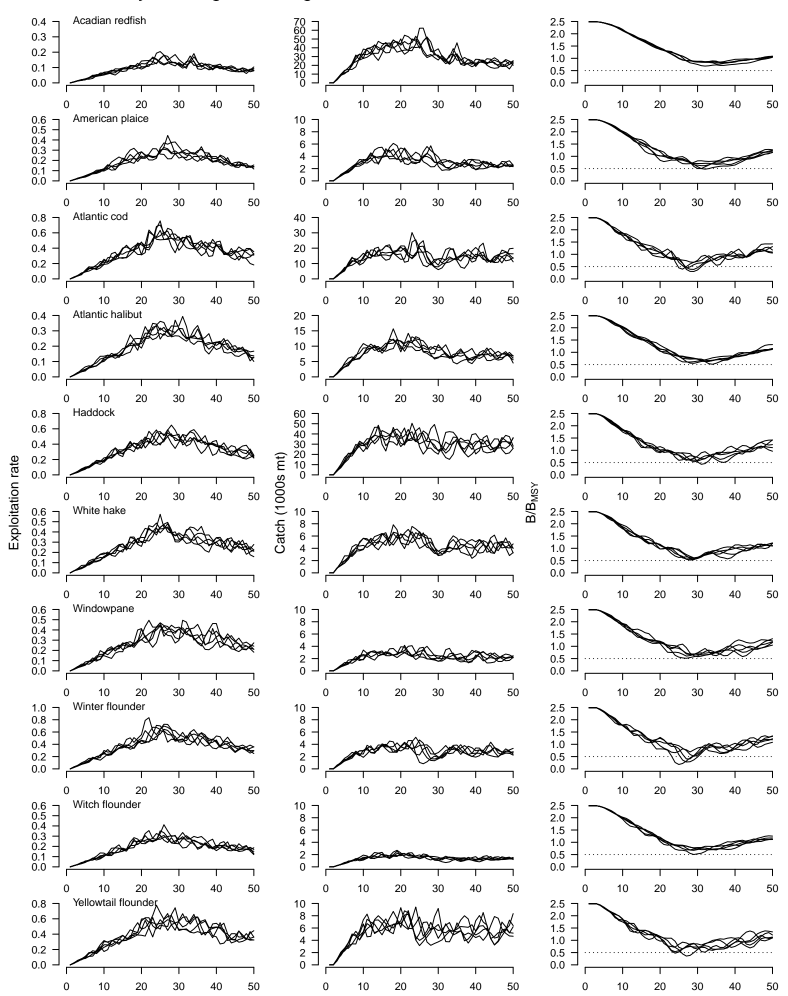
unfished, two-way, 0.05 sigmaP, 0 sigmaF, 50



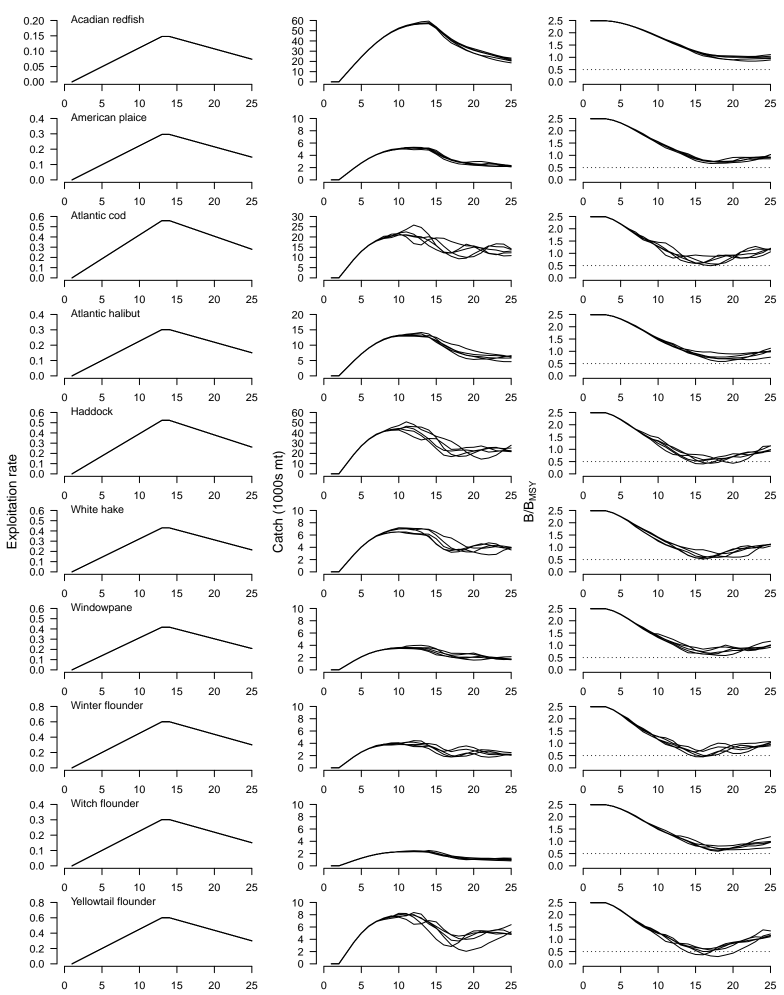
unfished, two-way, 0.05 sigmaP, 0.1 sigmaF, 25



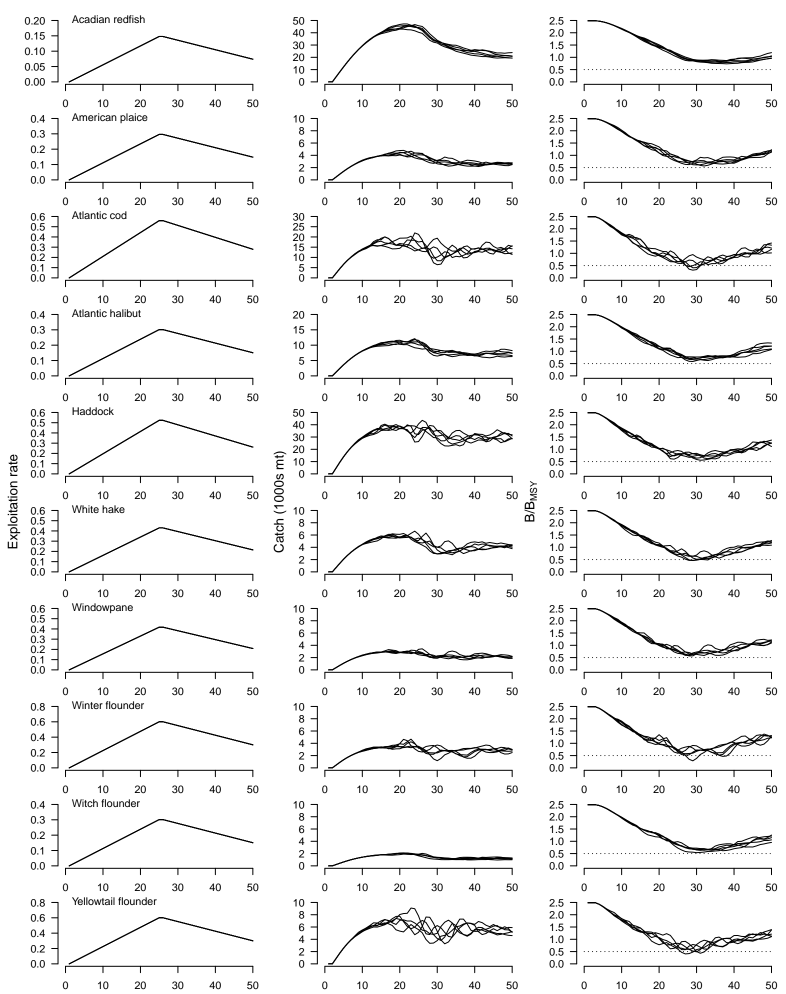
unfished, two-way, 0.05 sigmaP, 0.1 sigmaF, 50



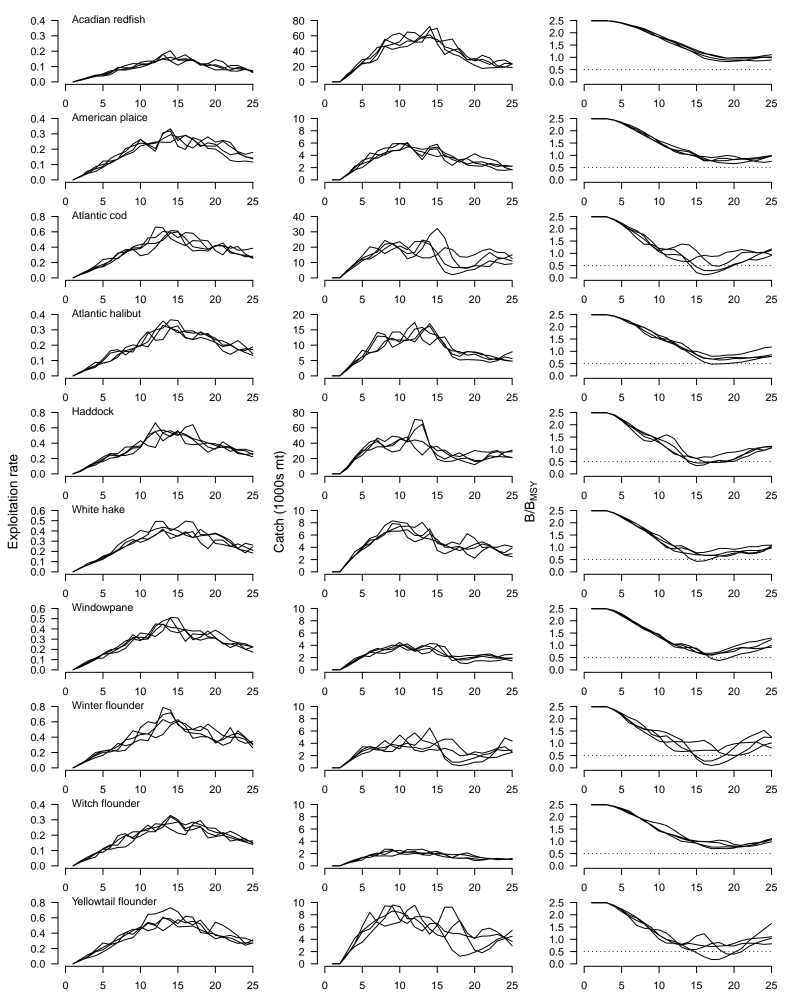
unfished, two-way, 0.15 sigmaP, 0 sigmaF, 25



unfished, two-way, 0.15 sigmaP, 0 sigmaF, 50



unfished, two-way, 0.15 sigmaP, 0.1 sigmaF, 25



unfished, two-way, 0.15 sigmaP, 0.1 sigmaF, 50

