

Lee G. Anderson and Juan Carlos Seijo
The Bioeconomics of Fisheries Management,
Wiley-Blackwell, 2010

The following are updates for various files on the Exercises disk.
These changes can only be made after copying the referenced file to your hard drive.
Please also note that there is also a revised version of the word file for Chapter 4 – Exercises.

EXCEL File entitled Chapter 2 Basic Bioeconomic Model

Go to the worksheet entitled Basic Population Dynamic Worksheet.

First Change

Some values must be entered so as to complete curves in some of the Figures.

Go to the Review tab and in the Changes section click on Unprotect Sheet.

Enter the following values in the specified cells.

Cell	Value
D151	0
D152	160000
D156	0
D157	160000
D159	0
D160	125

Second Change

The formatting of Exercise Figure 2.6b needs changed in order for the curves to be properly displayed

Right click on the numbers on the vertical axis of Exercise Figure 2.6b.

Select Format Axis from the bottom of the table that is displayed.

Under axis options for minimum select fixed and put 0 in the accompanying cell.

Under axis options for maximum select fixed and put 12000 in the accompanying cell.

Push the close icon at the bottom right hand corner of the table.

After the changes have been made, go to the Review tab and in the Changes section click on Protect Sheet. Save the corrected file without changing the name.

EXCEL File entitled Chapter 3 – Disaggregate Model

Go to the worksheet entitled Optimal Utilization
Copy and paste the following in Cell H10 replacing what is already there.

$$\pi(V,f) = P[aVfD_{\max} - bV(fD_{\max})^2] - V * C_v$$

Save the modified file without changing its name.

Word file entitled Chapter 4 – Exercises

This file needs to be replaced with the Word file entitled

Revised Chapter 4 – Exercises

EXCEL file entitled Chapter 4 – Case 2

First Change

The How to Get There Worksheet needs to be unprotected so that the solver tool can be used.

Go to the Review tab on this worksheet and in the Changes section click on Unprotect Sheet.
When prompted use the case sensitive password Adri.

Second Change

The initial stock size in Case 2 is specified in Cell G17 which is a different relative position than in the Case 1 spreadsheet. This cell is used in several algorithms to determine the optimal stock, catch and effort values. The value in this cell needs to be placed in the stock projection model.

Place the cursor in cell C30. Enter an equal sign {=} and then move the cursor to cell C17 and hit enter. The entry in cell C30 should then be {=Initial_X__optimal_path}.

Save the modified file without changing its name.

EXCEL file entitled Chapter 7 - Regulation

Certain changes need to be made so that the figures will display properly.

Go to the Simulation worksheet.

Go to the Review tab and in the Changes section click on Unprotect Sheet

Go down to Cell D205. Click on the comment area and move it as far to the left as possible.

Paste and Copy the following in cell D205

`=IF(S182/(I182*dmax*q*A182)<0,NA(),S182/(I182*dmax*q*A182))`

Copy the material in that cell down to cell D225 by placing the cursor in cell D205 and then clicking on the lower right corner of that cell and dragging the box down to Cell 225.

After the changes have been made, go to the Review tab and in the Changes section click on Protect Sheet. Save the corrected file without changing the name.

Also the Macro on the simulation worksheet that is supposed to change the parameters to the status quo values does not change the year on and year off values properly. This will have to be done manually.

EXCEL file entitled Chapter 10 - Spatial model source-sink configuration

Go to the worksheet entitled Aggregate model:

Go to the Review tab on this worksheet and in the Changes section click on Unprotect Sheet.

When prompted use the case sensitive password: Adri

First Change

To facilitate specification of license limits or open access conditions insert the following in cell F40 of this worksheet:

`=IF(Parameters!P36=2,Parameters!P37,100000)`

Second Change

Insert, at the end of Comment of cell F40, the following text:

Type the maximum number of vessels in cell P37 of the Parameters worksheet.

Third Change

In Table for Exercise 10.1, label of cell K11 should be: Effort (000' fishing days, t=25)
instead of: Vessels (t=25)

As a general point, please note that on all exercises, sometimes when parameters are changed the figures do not maintain the appropriate positive quadrant view. This can be corrected manually on a case by case basis by right clicking on the numbers on the affected axis. Select Format Axis from the bottom of the table that is displayed. Under axis options for minimum select fixed and put 0 in the accompanying cell.