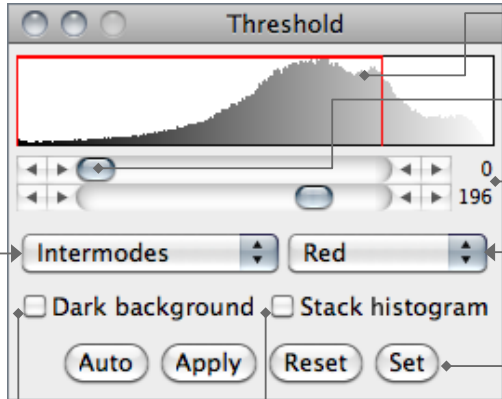



Auto-threshold methods

- Default
- Huang
- ✓ Intermodes
- IsoData
- Li
- MaxEntropy
- Mean
- MinError(I)
- Minimum
- Moments
- Otsu
- Percentile
- RenyiEntropy
- Shanbhag
- Triangle
- Yen



Highlighted range

Holding  Shift moves a fixed-width thresholding window

Min/Max values

Display mode

- ✓ Red
- B&W
- Over/Under

Manual input

Are objects in the image lighter than the background?

Compute the whole stack or treat single slices independently?

The Set Threshold Levels dialog box contains two input fields: 'Lower Threshold Level' with the value 0 and 'Upper Threshold Level' with the value 196. At the bottom are 'Cancel' and 'OK' buttons.