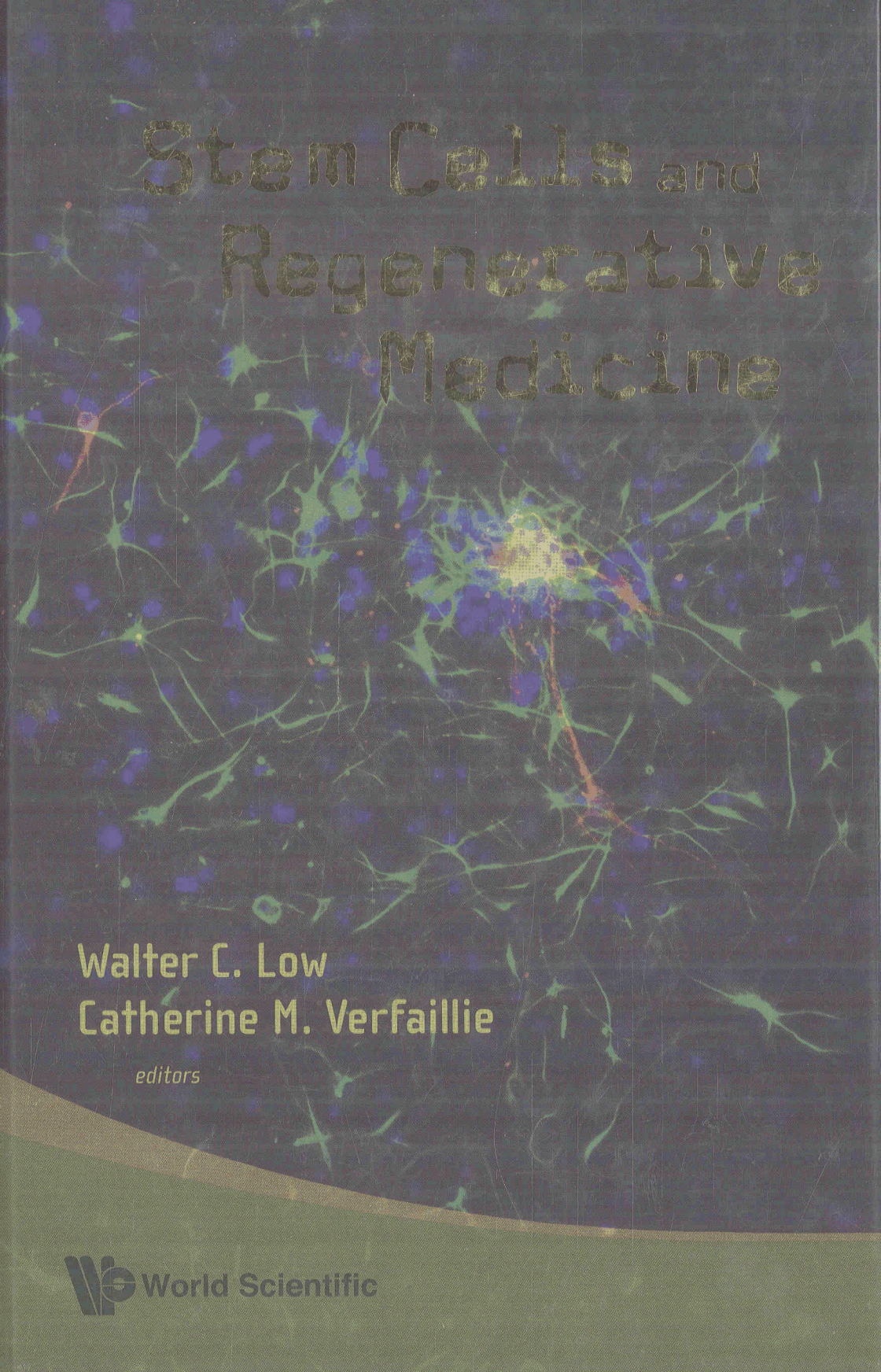


A microscopic image of neural cells, likely neurons, with a central bright spot. The cells are stained in shades of blue, green, and red, set against a dark background. The central spot is a bright, yellowish-white cluster of cells.

Stem Cells and Regenerative Medicine

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editors

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