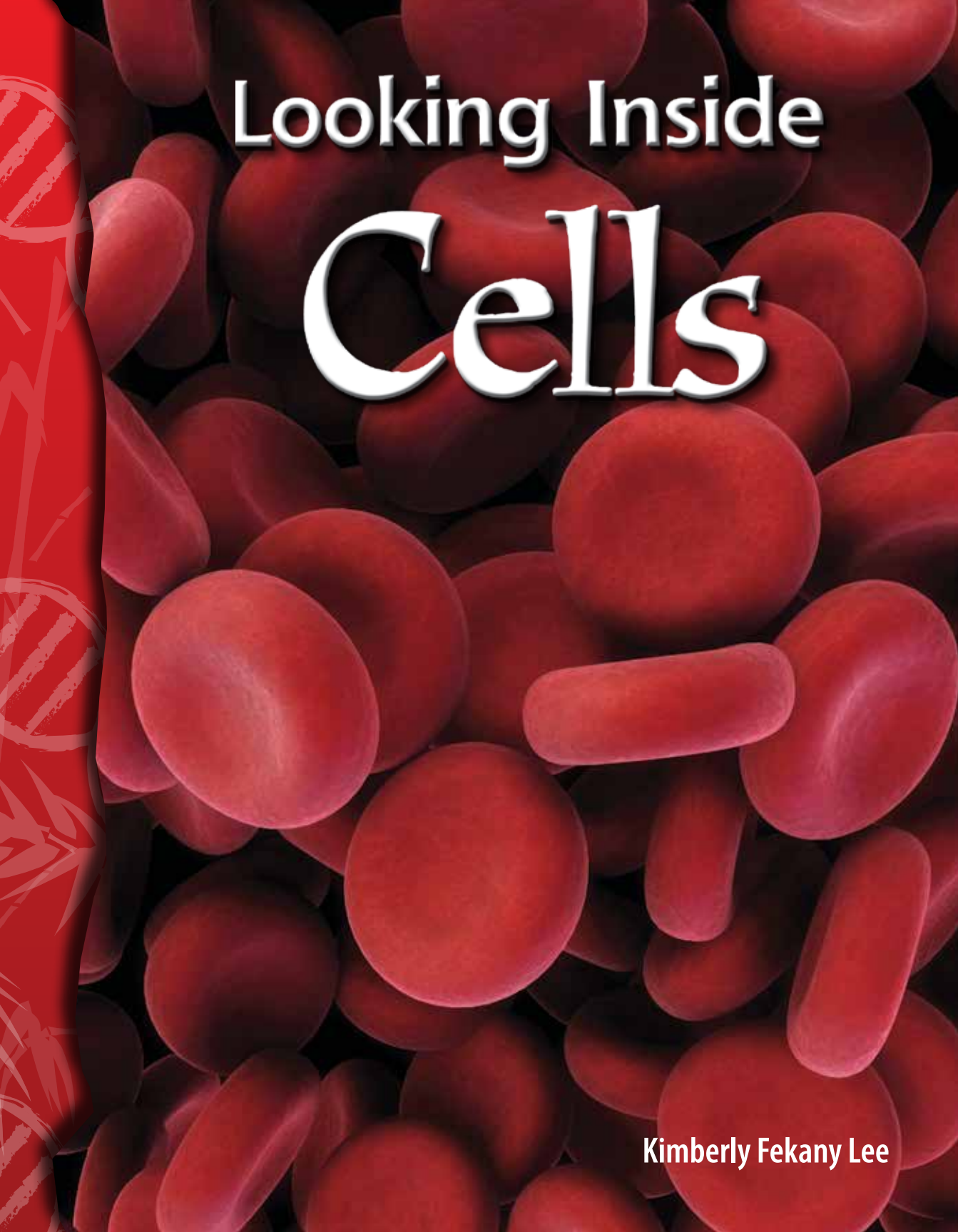
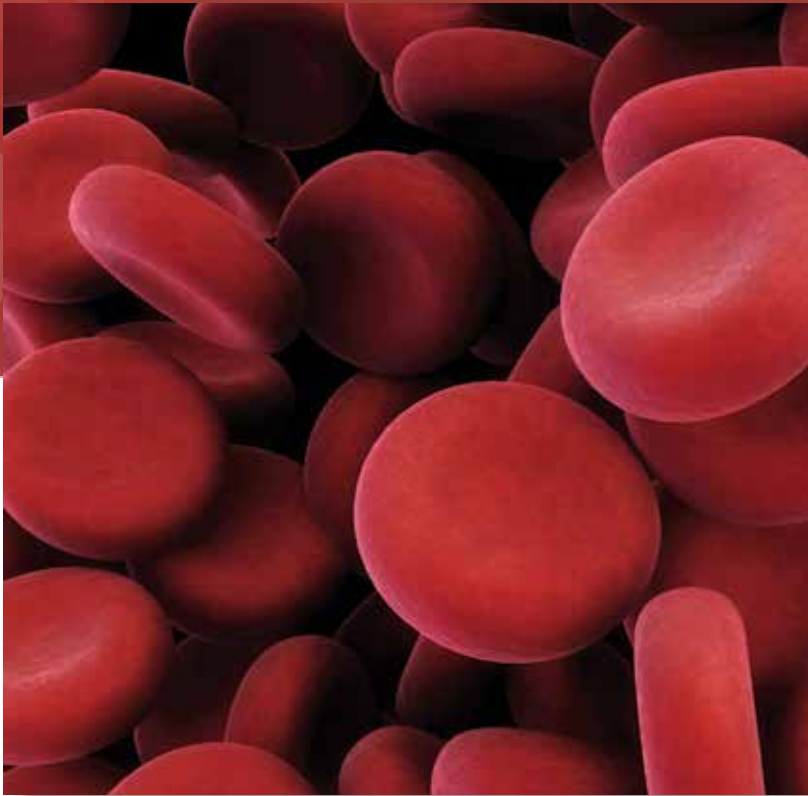


A detailed 3D rendering of numerous red blood cells, showing their characteristic biconcave disc shape. The cells are a vibrant red color and are densely packed, filling the entire frame. The lighting creates highlights and shadows, giving them a realistic, three-dimensional appearance. The background is dark, making the red cells stand out prominently.

Looking Inside Cells

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