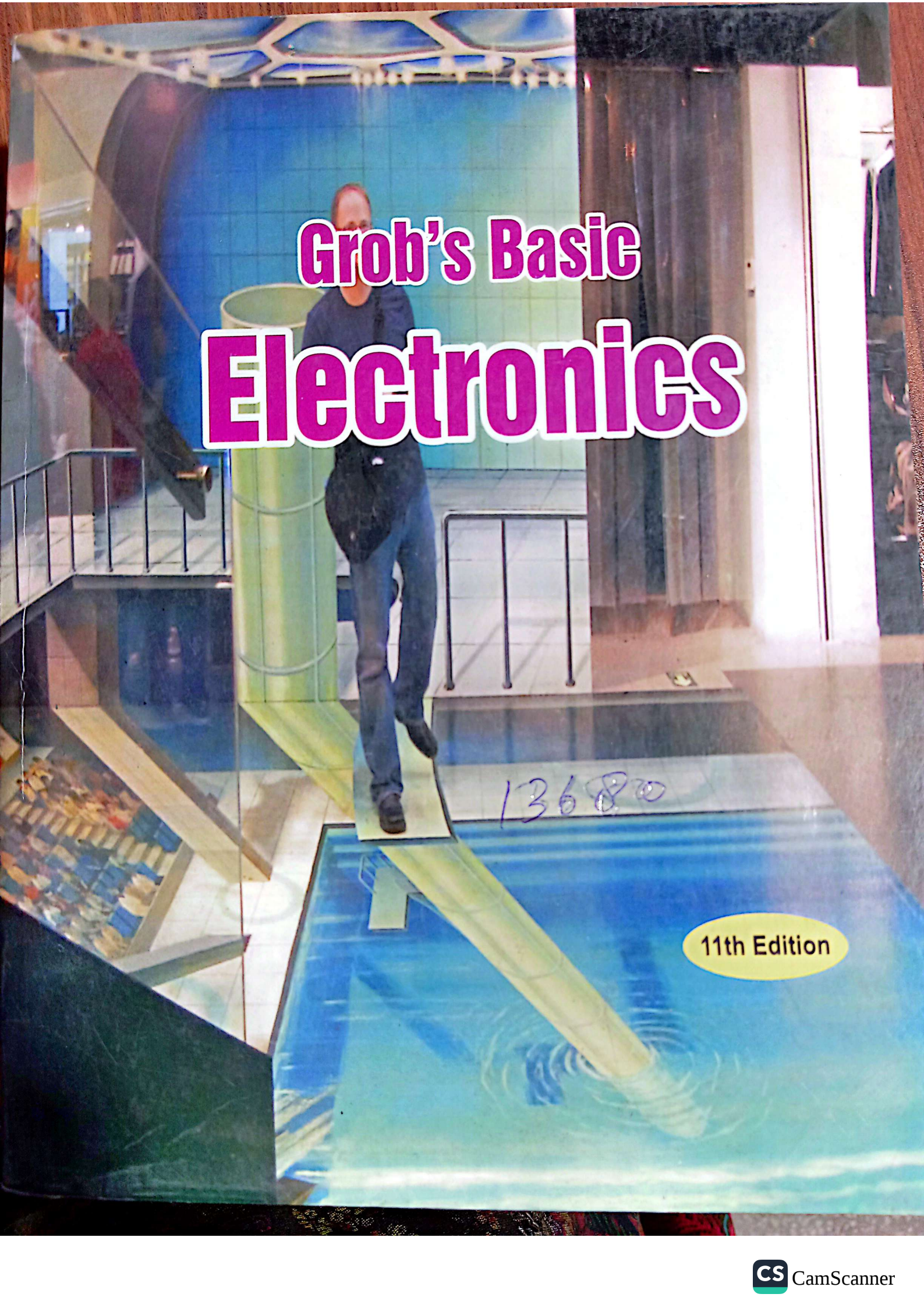


The background image of the book cover shows a man in a dark shirt and jeans walking across a narrow, light-colored wooden beam that spans a large, clear blue pool of water. The setting appears to be a museum or a modern building with a high ceiling and large windows. To the left, there is a staircase with a metal railing. The overall scene is brightly lit, with reflections on the water and the floor.

Grob's Basic Electronics

13680

11th Edition

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