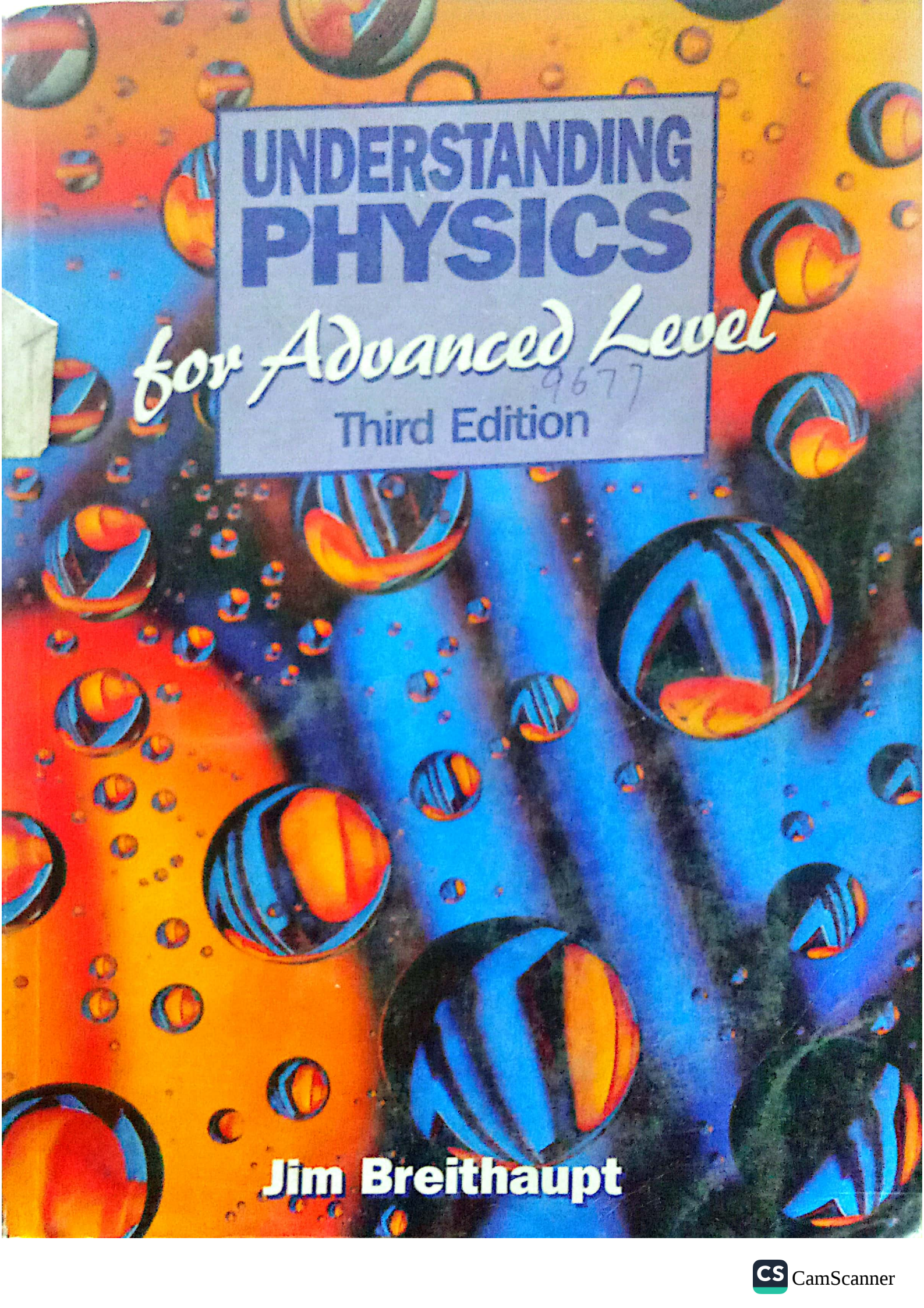


The background of the book cover is a vibrant, abstract composition. It features numerous spheres of various sizes, some solid and others with internal patterns or reflections, in shades of blue, orange, and red. These spheres are scattered across the frame, creating a sense of depth and movement. Interspersed among the spheres are bright, glowing light rays or beams that originate from the center and radiate outwards, adding to the dynamic and energetic feel of the design.

UNDERSTANDING PHYSICS

for Advanced Level

9677
Third Edition

Jim Breithaupt

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