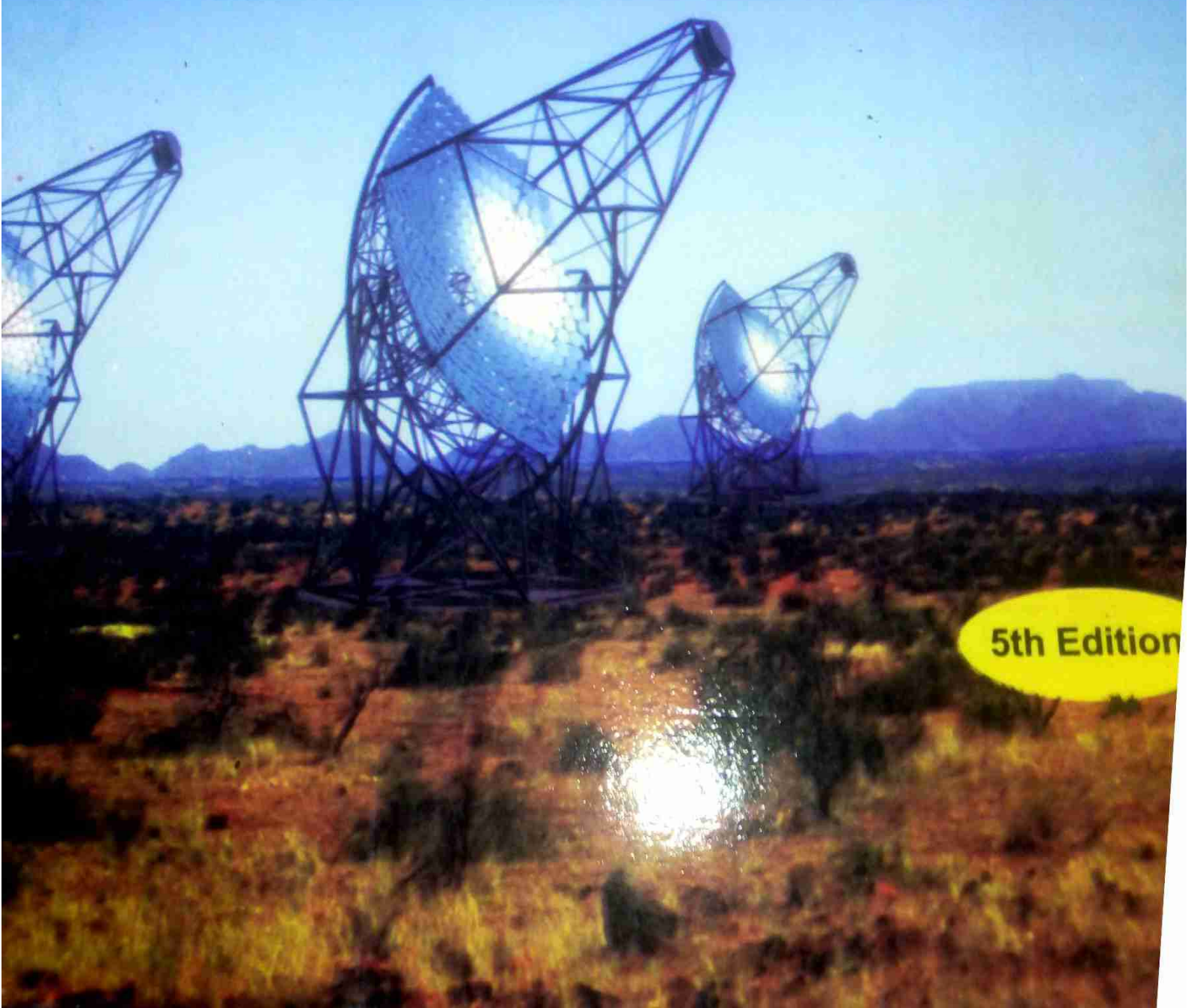


A satellite with large solar panels and multiple antennas is shown in orbit against a blue sky with white clouds.

Physics

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Volume 2

Three large radio telescope dishes are situated in a dry, scrubby landscape under a clear blue sky. The dishes are made of metal mesh and are mounted on complex support structures. In the background, there are low mountains.

5th Edition

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