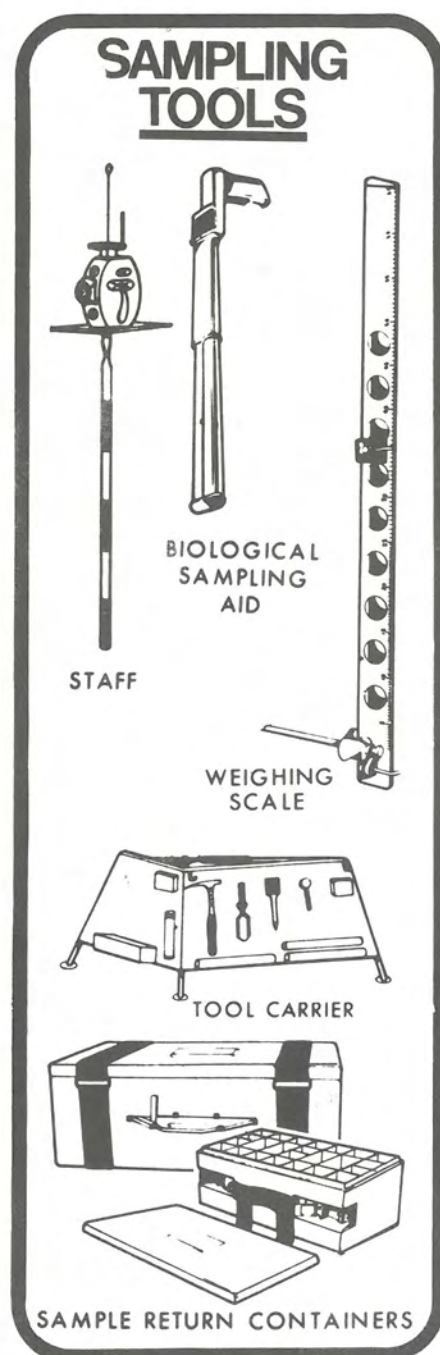


Astronaut at work with Lunar Surface Drill which is used for one hour to investigate sub-surface, remove samples, and bore holes to house instruments.



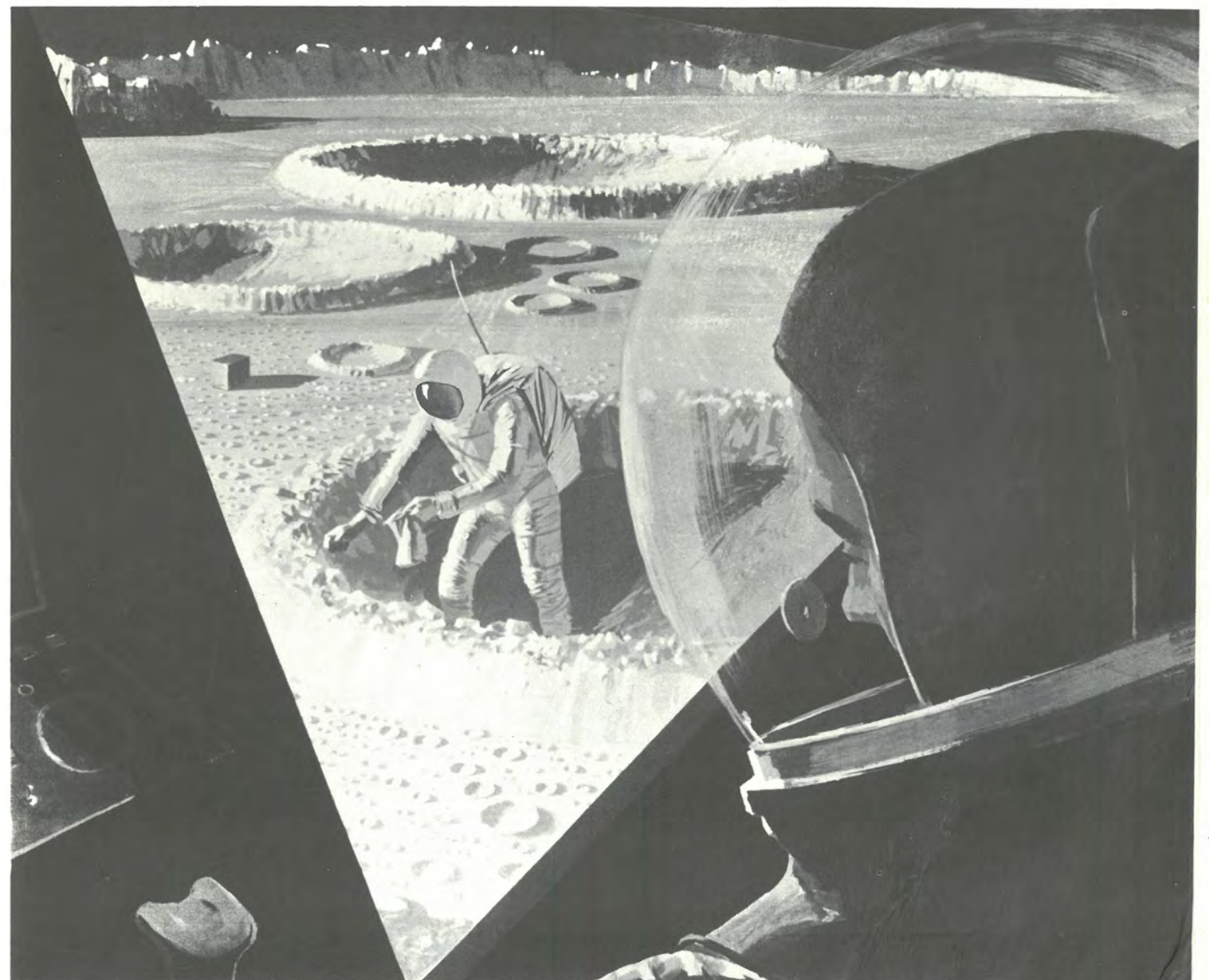
Spacecraft Commander selects surface samples to take back to Earth, watched by colleague, Lunar Module Pilot, through double-plated window of Module.



FIRST STEPS ON THE MOON

HISTORY MAKING moments of the first mission to the Lunar surface. After descent from the Lunar Module to the stark, silent Moon-landscape, there are moments of familiarisation — feeling out the Lunar surface, practising walking under reduced gravity (one-sixth of Earth's) and checking other reactions. Then, the main object of the mission — vital experiments to probe the Moon's secrets.

Items from the kit of sampling tools unloaded from Descent Stage hatch and left behind on Moon after use. Two compartmented vacuum containers (at foot of diagram) carry Lunar samples to Earth.



LIFT FOR LUNAR ORDERS

LIFT FOR LUNAR ORDERS