



## Astronautics and Aeronautics, 1974: A Chronology

By National Aeronautics and Space Administration

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Paperback. 330 pages. Dimensions: 10.0in. x 7.0in. x 0.8in. This chronological collection of aeronautical and space events of 1974 shows that the emphasis in technology has shifted from the problems of how to operate in air and space to the practical use of those environments to meet human needs. Although the immediate use of technology was emphasized in 1974, NASA also looked to the future. In NASA's 1974 total, 11 spacecraft were paid for by non-NASA users; 10 were international. In addition, two Italian launches used NASA launch vehicles. Operational satellites—all of whose costs, including launch costs, were paid for by others—included six for communications, two of them the first U. S. domestic communications satellites and four for other nations or international groups. And a new operational weather satellite joined the network that reports data from pole to pole. Meanwhile, new technology for improved services was pursued: NASA launched the first Synchronous Meteorological Satellite, for continuous day-and-night weather monitoring, and orbited an experimental communications satellite for France and West Germany. NASA's ATS 6 Applications Technology Satellite demonstrated a new use for powerful communications satellites, transmitting educational courses...

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