

Apollo 18, 76  
Apollo 19, 76  
Apollo 20, 76  
Apollo-Soyuz Test Project, 85  
argon, 78  
arms control, 31  
Armstrong, Col. Jack (USAF), 4-5, 9, 16, 28, 45  
Armstrong, Neil, 1, 68  
Asteroid Belt, 79  
*Astronautics & Aeronautics* (journal), 85  
Atlas (vehicle), 19  
Atmosphere  
    controlled, 78  
    low humidity, 78  
atomic  
    age, 3, 5, 33  
    battery, 2, 4, 26  
    bomb, 7  
    energy, 20  
    fission, 7  
    nucleus, 7  
    radiation, 6-7  
    revolution, 6  
Atomic Energy Act, 13  
Atomic Industrial Forum, 19, 42  
Atomics International (Div. of N. American Aviation), 12, 75  
"Atoms for Peace," 2, 12-13, 17  
*Aviation Week* (journal), 9-10, 31, 39, 56, 92  
  
Bay of Pigs, 23  
Bean, Alan, 50, 68-69  
Becquerel, Henri, 6  
Bendix Corporation, 65  
Bennet, R.D., 35  
Bennett, Gary, 101  
Berkeley (campus, Univ. of Calif.), 19  
beryllium, 66  
Bicentennial (U.S.), 89  
"big" nuclear technologies, 5, 99, 102  
BIPS (Brayton Isotope Power System), 96  
Birden, John, 9  
Bowles, Chester, 26  
"breakthrough" (in RTG technology), 5, 12, 100  
Brouns, Robert, 88