

Hard Science Fiction Pathfinder

Notes: "Hard" science fiction often takes the state of current scientific advancement and from it extrapolates future possibilities, if not probabilities. These extrapolations can be positive or negative, hopeful or despairing. Some of the "hard" sciences scrutinized in science fiction are mathematics, cybernetics, medicine, chemistry, physics, and astronomy. Hard science themes appear in short stories as well as novels.

Anderson, Poul. BRAIN WAVE. New York: Ballantine, 1985.

PS 3551 .N378B72 1985

Asimov, Isaac. I, ROBOT. New York: Ballantine, 1983.

PS 3551 .S5I2 1983

Asimov, Isaac. THE REST OF THE ROBOTS. Garden City, NY: Doubleday, 1964.

PZ 3 .A8316Rg

Benford, Gregory. ARTIFACT. New York: Tor Books, 1985.

PS 3552 .E542A8 1985

Campbell, John W. Library owns many titles.

SEE PZ 3 .C1547

Clarke, Arthur C. THE FOUNTAINS OF PARADISE. New York: Harcourt, Brace, Jovanovich, 1979.

PR 6005 .L36F68 1979

Clement, Hal. MISSION OF GRAVITY. New York : Ballantine, 1978.

PS 3505 .L646M57 1978

Herbert, Frank. Library owns many titles.

SEE PS 3558 .E63

Niven, Larry. NEUTRON STAR. New York: Ballantine, 1968.

PS 3564 .I9N48 1968

Simak, Clifford D. Library owns many titles.

SEE PS 3537 .I54

Wells, H.G.

Library owns many titles; do an author search in the Library Catalog.

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