Errata

To a Rocky Moon: A Geologist's History of Lunar Exploration by Don E. Wilhelms. © 1993 The Arizona Board of Regents.

Reprinted by permission of the **University of Arizona Press**.

Page	Currently Reads	Should Read
Page xiii	lunar geology than Apollo 15.	Add at the end:
		Apollo 15", because they
		corrected more suppositions
		about the origins and ages of
		targeted geological features.
Page xix, Common Acronyms		Add:
		JPL – Jet Propulsion
		Laboratory
		LAC – Lunar Astronautical
		Chart
		NTS – Nevada Test Site
		SIM – Scientific Instrument
		Module
Page 44, line 6 and Page 458,	William Henderson	Edward Henderson
Index Entry		
Page 50, 2 nd paragraph	"land Americans on the	"land a man on the Moon and
	Moon and return them"	return him"
Page 61, Line 10 under	Baldwin and his	Baldwin marshaled definitive
CRATERS	predecessors had marshaled	evidence
Page 65, 7 th line from bottom	lens-shaped intrusions of	Lens-shaped intrusions with
	basalt with	
Page 90, 7 th line from bottom	you are guessing	you supposedly are guessing
Page 102, 3 rd line from bottom	Italy, Pietro Leonardi	Piero
Page 158, line 3	Lunar Orbiters suffered 11	22
	micrometeoroid	
Page 165, 2 nd complete	Lee Scherer's garish plaid	colorful
paragraph, line 2	shirt	

Page 168, 1 st complete paragraph, lines 4 and 7	Even cold-mooners like Shaler, Spurr, and Alter had realized that bright raylets radiate from satellitic craters; but the overall ray pattern of Rima Stadius I parallels the chain and does not radiate from Copernicus. Off-center rays and secondaries provided major solace to the cold-mooners.	hot-mooners
Page 181, 3 rd complete	effective 6 October	7 October
paragraph, line 4		
Page 195, line 3	after the Apollo 12 mission (in	after the Apollo 15 mission (in
	November or December	late October 1971),
	1970),	
Page 237, 1 st complete	met in February 1970 in	March
paragraph, line 3		
Page 239, 1 st complete	one of Charlie Duke's	Charlie Duke came down
paragraph	children came down	
Page 240, 7 th line from bottom	The free-return trajectories	pure free-return
Page 249, last paragraph, 7 th	the first color television from	the first wholly successful color
line from bottom	the	telecast from the
Page 274, 2 nd complete	had grown during the trip and	out
paragraph, line 6	partly	
Page 346, last paragraph, line	at Mount Palomar and	Palomar Mountain
3	mapping	
Page 347, line 8	search at Mount Palomar,	Palomar Mountain
	and in March 1989	

Page 352, "Time's Flight"	Sevier in Santa Fe, Texas.	Sevier in Santa Fe, Texas.
		Add at the end: In the 19 years since this book was published, its major characters have been departing at the rate of about one a year. A much-too-early loss was Gene Shoemaker himself, only 69 years old. Ralph Baldwin fulfilled his genetic heritage and stayed with us until age 98. But in this year of 2012 the inevitable came to my closest collaborator, Jack McCauley, and the greatest astronaut, Neil Armstrong.
NOTES		
Page 370, note 6, line 2	1982	1892
Page 374, note 64; and Page	1970	1971
376 note 37, line 2		Add comment:
		The date of Mason's suicide, 31
		Oct 1961, apparently was the
		publication date of the map on
		which Hackman's name
		appears first.
Page 375, note 22, line 6	Doherty Geophysical	Geological (without Doherty)
Page 381, note 12, line 2	January 1970	January 1971
Page 397, note 36, line 2	person	astronaut
ILLUSTRATIONS (following page 212)		
5 TH Page of Illustrations, last caption, 2 nd line from bottom	The Frau Mauro Formation	Fra

This errata information was provided by the author dated 29 Sept 2012