

Deep Space Commodities

Tom James
Editor

Deep Space Commodities

Exploration, Production and Trading

palgrave
macmillan

Editor

Tom James
NR Capital & Deep Space Technologies
Singapore, Singapore

ISBN 978-3-319-90302-6 ISBN 978-3-319-90303-3 (eBook)
<https://doi.org/10.1007/978-3-319-90303-3>

Library of Congress Control Number: 2018943700

© The Editor(s) (if applicable) and The Author(s) 2018

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Cover image © Sky Noir Photography by Bill Dickinson/ Getty Images

Printed on acid-free paper

This Palgrave Macmillan imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

I would like to dedicate this book to all the brave and courageous men and woman all over the world who have given the ultimate sacrifice to help advance our understanding of our place in the Universe.

A huge thank you must go to all the great people from planet Earth that did take my calls and emails and agreed to contribute to this book. Thank you! To my editorial and research team Simon Peter Roper in London, Aditya Kumar in India, Justine Butler in the UK and Siddharth Bansal in India, your patience and support was invaluable. Thank You!

*Tom James
Planet Earth*

Contents

1	Deep Space Commodities and the New Space Economy	1
	<i>Tom James</i>	
2	A New Space Race	13
	<i>Tim R. Bowler</i>	
3	Launching from Earth: The Science Behind Space Law and Technological Developments	21
	<i>Tom James and Simon Roper</i>	
4	Humans Versus Machine: Who Will Mine Space?	53
	<i>Tom James and Simon Roper</i>	
5	Scouting for Resources	69
	<i>Tom James</i>	
6	Asteroid Mining Concepts	81
	<i>Tom James</i>	
7	Asteroid Impact and Deflection Assessment Mission (AIDA): Space Mining Concepts	93
	<i>Tom James</i>	
8	A Briefing on the Legal and Geopolitical Facets of Space Resources	107
	<i>Michael J. Listner</i>	

9	The Problems with an International Legal Framework for Asteroid Mining	123
	<i>Kamil Muzyka</i>	
10	Potential Issues for Interplanetary and Interstellar Trade	141
	<i>John Hickman</i>	
11	Astropolitics and International Relations	151
	<i>Bleddyn E. Bowen</i>	
12	The Economic Viability of Mars Colonization	159
	<i>Robert Zubrin</i>	
	Index	181

List of Figures

Fig. 12.1	The triangle trade: eighteenth century and twenty-first century	170
Fig. 12.2	An NTR-augmented heavy-lift launch vehicle, capable of transporting 24 colonists one-way to the Red Planet	171
Fig. 12.3	Colonization of Mars compared to North America. Analysis assumes 100 immigrants per year starting in 2030, increasing at 2 percent annual rate, 50/50 male/female. All immigrants are aged between 20 and 40. Average of 3.5 children to an ideal Martian family. Mortality rates are 0.1 percent per year between ages 0 and 59, 1 percent between ages 60 and 79, 10 percent per year for those over 80	172

List of Tables

Table 4.1	Comparison of attributes between machine robots and humans	66
Table 6.1	Organizations involved in asteroid mining	89
Table 6.2	Asterank Database: Potential Targets as per most cost-effective asteroids	90
Table 6.3	Completed missions	92
Table 7.1	AIDA investigation working groups	97
Table 12.1	Transportation in the inner solar system	168
Table 12.2	Mass of freighter missions to the main asteroid belt (tonnes)	169
Table 12.3	Possible cost reductions of Earth to Mars transportation system	174