## **Contents**

1		l
		2
	The Electromagnetic Spectrum	3
	Photo Interpretation, Photogrammetry and Image Processing	5
	The Importance of Accuracy Assessment	6
	A Brief History of Remote Sensing	6
		3
	Relevant Web Sites	5
2	Data Acquisition	7
	Data Resolution	7
	Payloads and Platforms: An Overview	3
	Airborne Platforms	3
	Spaceborne Platforms	7
	References	4
	Relevant Websites	6
3	Data Processing Tools	9
	Display of Multispectral Image Data	9
	Preprocessing Image Data	0
	Geometric Correction	1
	Atmospheric Correction	1
	Radiometric Correction	2
	Band Combinations, Ratios and Indices	3
	Data Fusion	4
	Image Processing	6
	Selection of a Classification Scheme	6
	Optimum Band Selection Prior to Classification	7
	Unsupervised Classification	7
	Supervised Classification	

vi Contents

	Fuzzy Logic Classification	51
	Other Classification Approaches	52
	Post-processing Image Data	54
	Spatial Filters	54
	Accuracy Assessment	55
	Change Detection	56
	References	59
	Suggested Reading	62
4	Using Remote Sensing for Terrestrial Applications	63
	Land Use and Land Cover	63
	Water Resources	65
	Forest Resources	69
	Agricultural Applications	72
	Humanitarian and Peace-Keeping Operations	74
	Using Remote Sensing in Archaeology	76
	References	78
5	Using Remote Sensing in Atmospheric Applications	81
	Weather Forecasting	81
	Global Climate Change	81
	Disasters and Episodic Events.	89
	References	93
6	Oceanographic and Planetary Applications	95
	Oceanographic Applications: Understanding Marine	
	and Fisheries Resources	95
	Planetary Applications of Remote Sensing	96
	References	110
7	International Agreements and Policies	113
	Origin and Focus of International Space Law	113
	The International Charter on Space and Major Disasters	116
	National Policies Governing Remotely-sensed Data	116
	Common Themes and Policy Solutions	117
	United States Laws and Policies	119
	Legal Frameworks Within the European Union	120
		121
	Asian Policies	121
	Australian Remote Sensing Policy	121
	Remote Sensing Policies on the African Continent	121
	The Future of Remote Sensing Laws and Policy	122
	References	143

vii

8	Future Trends in Remote Sensing.  References  Suggested Reading	128
About the Authors		131
Index		133