

# PREORDER SPECIAL

Order now, pick-up at Pecora 20, and save on shipping!

# LANDSAT'S ENDURING LEGACY Pioneering Global Land Observations from Space Landsat Legacy Project Team

### Landsat Legacy Project Team

Samuel N. Goward Darrel L. Williams Terry Arvidson Laura E. P. Rocchio James R. Irons Carol A. Russell Shaida S. Johnston

### **Landsat's Enduring Legacy**

Hardback. 2017, ISBN 1-57083-101-7

Pre-order Student	\$65 \$60
After November 17th	
Student	\$60
Member	\$80
Non-member	\$100

## LANDSAT'S ENDURING LEGACY

PIONEERING GLOBAL LAND OBSERVATIONS FROM SPACE

### Pre-order now for special advance publication prices.

After more than 15 years of research and writing, the Landsat Legacy Project Team is about to publish, in collaboration with the American Society for Photogrammetry and Remote Sensing (ASPRS), a seminal work on the nearly half-century of monitoring the Earth's lands with Landsat. Born of technologies that evolved from the Second World War, Landsat not only pioneered global land monitoring but in the process drove innovation in digital imaging technologies and encouraged development of global imagery archives. Access to this imagery led to early breakthroughs in natural resources assessments, particularly for agriculture, forestry, and geology. The technical Landsat remote sensing revolution was not simple or straightforward. Early conflicts between civilian and defense satellite remote sensing users gave way to disagreements over whether the Landsat system should be a public service or a private enterprise. The failed attempts to privatize Landsat nearly led to its demise. Only the combined engagement of civilian and defense organizations ultimately saved this pioneer satellite land monitoring program. With the emergence of 21st century Earth system science research, the full value of the Landsat concept and its continuous 45-year global archive has been recognized and embraced. Discussion of Landsat's future continues but its heritage will not be forgotten.

The pioneering satellite system's vital history is captured in this notable volume on Landsat's Enduring Legacy. The expected publication date November 2017.

Hurry, this special price won't last. After November  $17^{th}$ , the price will go up to the published rate.

For assistance in adding Landsat's Enduring Legacy to your Pecora registration, contact 301-493-0290x109.



advance publication price!



Order with your Pecora Registration at **Pecora.asprs.org** 

# ORDER FORM — PECORA 20 PICK-UP

# LANDSAT'S ENDURING LEGACY

PIONEERING GLOBAL LAND OBSERVATIONS FROM SPACE

**Order Information** 

Name	20. Books ordered with thi registration packet at Pec planning on attending Pec form that includes informate purchase Landsat Legacy book will be shipped to the	This form should only be used if you are attending Pecora 20. Books ordered with this form will be included with your registration packet at Pecora 20. In the event you are not planning on attending Pecora 20, please use the order form that includes information on shipping. In the event you purchase Landsat Legacy and do not attend Pecora 20, the book will be shipped to the address you used to register for Pecora 20 and applicable shipping charges charged to your credit card.	
Method of Payment (Full payment must accompayments must be made in U.S. dollars drawn on a U.S. bank or ap  □ Visa □ MasterCard □ American Express □	propriate credit card	Submit Order To Fax — 301-493-0208 Thank you for your order!	
Name on Credit CardCredit Card Account Number		Questions/Comments, please contact pweeks@asprs.org	
Signature	Date		
Email Ph	one		