INVOICE

Remit to: Date: January 05, 2010

Dr. Paul Mitiguy

527 Terman Engineering Building

380 Panama Street

Stanford University

Stanford CA 94305-4021

Phone: 650.346.9595

Customer Information:

	Bill To:	Ship To:
Address:	Student of Classical Dynamics	Same
	Class: AA242A/ME331A	
	Quarter: Winter 2010	
	School: Stanford University, Stanford CA 94305	
E-mail:		Same
Work phone:		Same
Cell phone:		Same
Payment:	Check	Shipping Method:
Due date:	January 10, 2010	Determined by printer

General Order Information:

Textbook: Advanced Dynamics & Motion Simulation

For Professional Mechanical Aerospace, & Biomechanical Engineers

Copyright 1993-2010 by Paul Mitiguy

Specific Order Information:

Description		Unit Price
Student Edition Theory		\$98.00
327 pages 24 lb paper, double-sided		,
4-color cover page		
4-color 327 pages of theory, examples, appendices, front/back matter		
Plastic wire binding, clear plastic front cover and black plastic back cover.		
Student Edition Problem Sets		\$27.00
210 pages 24 lb paper, double-sided		,
4-color cover page		
1-color (grayscale) 210 pages of worked problems, bibliography, index.		
Plastic wire binding, clear plastic front cover and black plastic back cover.		
Total: (Total of 537 pages, includes shipping, etc.)		\$125.00