Underwater Robotics:
Science, Design & Fabrication

Name: ____________________________ Order Date: ________________

School or Business Name: ________________________________________________

Mailing Address: _________________________________________________________

City: ____________________________ State/Province: __________________________

Zip/Postal Code: ________________ Country: _______________________________

Phone: __________________________ E-mail: _________________________________

Underwater Robotics: Science, Design & Fabrication
Retail price: $99.95 School discount (10%) $89.95

All prices are in U.S. dollars. Schools receive 10% off on all orders paid by school check or purchase order. There is a $2.00 handling charge per shipment (not per book).

Enter your book cost: ____________

x Quantity: ______________

Total book cost: ______________

CA residents click here* to calculate your sales tax

+ Shipping: ______________

+ Handling: $2.00

TOTAL BOOK ORDER: ______________

If you would like to order 4 or more books priority rate, use the information to the right to calculate the shipping costs.

Priority Flat Rate Mail

1 book $10.95

2 books $10.95

3 books $14.95

For example:

5 books = $14.95 + $10.95 = $25.90 for shipping.

International customers and orders of 7 or more books, please contact the MATE Center for shipping information.

Please charge my credit card: □ VISA □ MasterCard

Name (as it appears on your card): ___________________________________________

Billing Address: _________________________________________________________

Street City Zip

Phone Number: ___________________________ Cell (optional): ________________

Credit Card number: ___________________________ Expiration Date: ____________ Security Code: _______________

Signature (as it appears on your card): ______________________________________

Complete and return this form along with your credit card information or a check or PO# made out to MPC (write “MATE Center” in the memo) to:

MATE Center
Monterey Peninsula College | 980 Fremont Street | Monterey, CA 93940 | Ph (831) 645-1393 | Fax (831-646-3080)
Questions? Contact the MATE Center at (831) 645-1393 or info@marinetech.org

To preview the text, visit www.marinetech.org/underwater_robotics