

Fax, Mail or Email Order Form – US Orders (Outside US orders, next page)

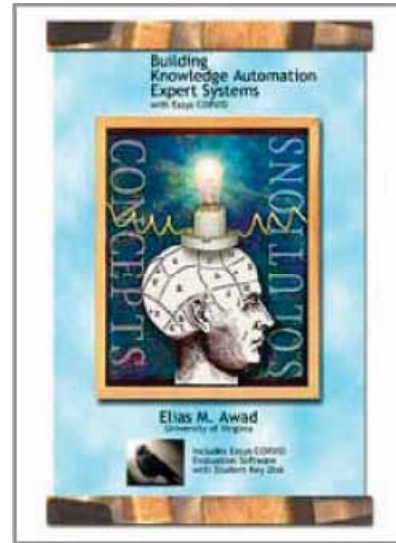
Only available from Exsys, Inc.

**Building Knowledge Automation Expert Systems
With Exsys Corvid®**

By Dr. Elias Awad

Building Knowledge Automation Expert Systems deals with current realistic approaches to Knowledge Automation Expert System Technology and the direct delivery of decision support knowledge over the Web. These types of systems interact with users in a manner that emulates a "consultation" they would have with a human expert. The book covers all steps in the process of building and fielding such systems. Sections discuss everything from selecting an appropriate problem to fielding a finished system, including Web integration and the pros and cons of various approaches.

Includes current version Exsys Corvid evaluation software CD and extended 120-day/ 250 node license.



Shipping Address: (Please print carefully)

Name _____

Address _____

City _____ State _____ Zip Code _____

Daytime Phone _____ Email: _____

Quantity _____ **Price: \$95.00@** Subtotal _____

Shipping Options: Add Shipping _____

UPS Ground \$13.00 (New Mexico only) _____

UPS Next Business Day \$30.00 _____

For more than one textbook, call (505)888.9494 Total _____

Payment: ___ Visa ___ MasterCard

Account Number _____ Exp. Date ____ / ____

Name of Cardholder _____

Signature of Cardholder _____

Mail to: Exsys Inc., 6301 Indian School RD. NE, Suite 700, Albuquerque, NM 87110
Tel: (505)888.9494 Fax: (505)888.9509 info@exsys.com www.exsys.com

Textbooks are not refundable or returnable

Fax, Mail or Email Order Form – For Orders Outside US (US orders, 1st page)

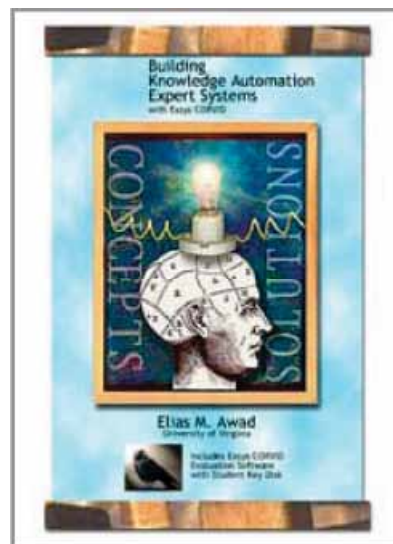
Only available from Exsys, Inc.

**Building Knowledge Automation Expert Systems
With Exsys Corvid®**

By Dr. Elias Awad

Building Knowledge Automation Expert Systems deals with current realistic approaches to Knowledge Automation Expert System Technology and the direct delivery of decision support knowledge over the Web. These types of systems interact with users in a manner that emulates a "consultation" they would have with a human expert. The book covers all steps in the process of building and fielding such systems. Sections discuss everything from selecting an appropriate problem to fielding a finished system, including Web integration and the pros and cons of various approaches.

Includes current version Exsys Corvid evaluation software CD and extended 120-day/ 250 node license.



Shipping Address: (Please print carefully)

Name _____

Address _____

_____ City _____

Country, State _____ Postal Code _____

Daytime Phone _____ Email: _____

Quantity _____ **Price: \$95.00@** Subtotal _____

Shipping Options:

Add Shipping _____

First Class Intl. (not trackable, delivery time varies) **\$19.00**

Express Mail Intl. (trackable, 8 business days) **\$38.00**

Global Express (trackable, 1-3 business days) **\$118.00**

For more than one textbook, email: info@exsys.com

Total \$USD _____

Payment: ___ Visa ___ MasterCard

Account Number _____ Exp. Date ____ / ____

Name of Cardholder _____

Signature of Cardholder _____

Mail to: Exsys Inc., 6301 Indian School RD. NE, Suite 700, Albuquerque, NM 87110 U.S.A.
Tel: +1(505)888.9494 Fax: +1(505)888.9509 info@exsys.com www.exsys.com

Textbooks are not refundable or returnable