

FOR RELEASE:

IMMEDIATE

Mailed May 19, 1987

YOUNGSTOWN, Ohio - Beginning May 28, the Kilcawley Center Art Gallery at Youngstown State University will exhibit "Women Artists: A Celebration," featuring award-winning works from area women artists. The show will run through June 12. The exhibit comes from the Youngstown YWCA.

Included will be watercolor paintings by Young Sook Shin of Warren, and Cheri Mohn, North Lima; photography by Jean Engle and Tazim Jaffer, both from Youngstown; drawings by Clara K. Wick, Youngstown; fiber works by Karen Page, New Wilmington, Pa., and Nancy Foster, Niles; photo collage by Nancy Bizzari, Youngstown; and paintings by Jean Schwartz, Cortland, and Susan Klein, Youngstown.

Other award-winning artists included in the show are Amy Johnquest, mixed media; Cheryl Stein, painting; and Elizabeth Goshorn, sculpture.

The Art Gallery in YSU's Kilcawley Center is free and open to the public as well as the University community.

Hours are 10 a.m.-4 p.m. Monday, Thursday and Friday; 10 a.m.-7 p.m. Tuesday and Wednesday; and 11 a.m.-3 p.m. Saturday.

###

NEWS SERVICE-SH 86-528 la,c,e,h

FOR RELEASE:

IMMEDIATE

Mailed May 19, 1987

YOUNGSTOWN, Ohio - Beginning May 28, the Kilcawley Center Art Gallery at Youngstown State University will exhibit "Women Artists: A Celebration," featuring award-winning works from area women artists. The show will run through June 12. The exhibit comes from the Youngstown YWCA.

Included will be watercolor paintings by Young Sook Shin of Warren, and Cheri Mohn, North Lima; photography by Jean Engle and Tazim Jaffer, both from Youngstown; drawings by Clara K. Wick, Youngstown; fiber works by Karen Page, New Wilmington, Pa., and Nancy Foster, Niles; photo collage by Nancy Bizzari, Youngstown; and paintings by Jean Schwartz, Cortland, and Susan Klein, Youngstown.

Other award-winning artists included in the show are Amy Johnquest, mixed media; Cheryl Stein, painting; and Elizabeth Goshorn, sculpture.

The Art Gallery in YSU's Kilcawley Center is free and open to the public as well as the University community.

Hours are 10 a.m.-4 p.m. Monday, Thursday and Friday; 10 a.m.-7 p.m. Tuesday and Wednesday; and 11 a.m.-3 p.m. Saturday.

###

NEWS SERVICE-SH 86-528 la,c,e,h



FOR RELEASE:

IMMEDIATE

Mailed May 19, 1987

YOUNGSTOWN, Ohio - Dr. Irfan A. Khan of Boardman, associate professor of Civil Engineering at Youngstown State University, authored a textbook titled <u>Fluid Mechanics</u>, which was recently released for distribution,

The primary objective of the book, the author said, is to introduce engineering students to the basic concepts and laws of fluid mechanics without the confusion of excessive mathematical jargon.

Dr. Khan has included in the text numerous problems that are patterned after questions in the fluid mechanics area of the Fundamentals of Engineering Examination. This exam is the first phase of the registration process for achieving the status of Registered Professional Engineer.

Since engineers are incorporating the use of computers as an aid in problem solving, the text contains computer programs aimed at solving lengthy design problems which, up till now, could not be attempted in the classroom.

Dr. Khan joined the faculty of the Civil Engineering Department in YSU's William Rayen School of Engineering in 1977, and is the resident expert in the areas of hydraulics and water resources.

He has had numerous articles published in technical journals and has had several research projects funded by the National Science Foundation.

Dr. Khan is currently co-investigator on an \$83,000 research project dealing with modeling the effect of creating a holding basin.

###



FOR RELEASE:

IMMEDIATE

Mailed May 19, 1987

YOUNGSTOWN, Ohio - Dr. Irfan A. Khan of Boardman, associate professor of Civil Engineering at Youngstown State University, authored a textbook titled <u>Fluid Mechanics</u>, which was recently released for distribution.

The primary objective of the book, the author said, is to introduce engineering students to the basic concepts and laws of fluid mechanics without the confusion of excessive mathematical jargon.

Dr. Khan has included in the text numerous problems that are patterned after questions in the fluid mechanics area of the Fundamentals of Engineering Examination. This exam is the first phase of the registration process for achieving the status of Registered Professional Engineer.

Since engineers are incorporating the use of computers as an aid in problem solving, the text contains computer programs aimed at solving lengthy design problems which, up till now, could not be attempted in the classroom.

Dr. Khan joined the faculty of the Civil Engineering Department in YSU's William Rayen School of Engineering in 1977, and is the resident expert in the areas of hydraulics and water resources.

He has had numerous articles published in technical journals and has had several research projects funded by the National Science Foundation.

Dr. Khan is currently co-investigator on an \$83,000 research project dealing with modeling the effect of creating a holding basin.

###