UA Scientist to Give Annual Science Address

Arizona Academy of Science Annual Meet March 30

Dr. James E. McDonald of the Institute of Atmospheric Physics at the University of Arizona will deliver the second annual Arizona Academy of Science Address at the annual meeting of the Arizona Academy of Science in Tucson March 30.

Selection of Dr. McDonald as the principal speaker at the two-day conclave was announced here today by Dr. Robert E. Bux, president of the academy and head of the Arizona State College Anthropology Department.

Elder said that the Academy's executive meeting, in Phoenix last weekend, also finalized the agenda for the annual meeting slated for the University of Arizona campus.

The committee, he said, will convene Friday, March 29, at 7 p.m. in the conference room of the offices of Kitt Peak National Observatory outside Tucson.

Registration for the annual meeting proper will start at 8:30 a.m., Saturday, March 30, in the U of A Liberal Arts Building. The business meeting of the organization will begin at 9:30 a.m. in the Liberal Arts auditorium.

Dr. McDonald's address, entitled "The Religion of the Indians," will follow the business session.

At noon, the annual Academy lunch will be held in the faculty dining room, with individual meetings of the Academy's various sections following at 2 p.m. At these afternoon meetings, the sections will organize for the ensuing year, and then hear papers on recent research in the various fields by section members.

Dr. Elder said that a block of seats is being reserved for undergraduates who are members of the Junior Academy of Science for Dr. McDonald's Arizona Science Address.

ASC Prof Pens Pueblo Article

Dr. Ralph Luebben, associate professor of anthropology at Arizona State College, has had an article accepted for publication in the winter issue of "El Pueblo," a publication of the Museum of New Mexico.

Dr. Luebben's article deals with a partially subterranean Pueblo structure near Mesa Verde, Colo.

"The structure contained several distinctive architectural phenomena," Dr. Luebben said. It was of partially subterranean construction with bedrock incorporated as parts of the floors and walls. It included massive stone masonry and floor level doorways.

An elaborate petroglyph, or stone drawing, suggesting a large face was found. The structure was accompanied by a kiva, a ceremonial or religious room, or a trash mound. Even the location, near the east rim of Chaplin Mesa, is incongruent with most other nearby sites, Dr. Luebben said.

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