

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

4-9-1973

Dr. R. B. Selim to present lecture, 'Nature of Cartilaginous Tissue', at University on Wednesday

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Let us know how access to this document benefits you.

Recommended Citation

University of Montana--Missoula. Office of University Relations, "Dr. R. B. Selim to present lecture, 'Nature of Cartilaginous Tissue', at University on Wednesday" (1973). *University of Montana News Releases, 1928, 1956-present*. 26448.

<https://scholarworks.umt.edu/newsreleases/26448>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.



news

Information Services • University of Montana • Missoula, Montana 59801 • (406) 243-2522

IMMEDIATELY

sale/bb
4-9-73
local

DR. R. B. SEIM TO PRESENT LECTURE,
'NATURE OF CARTILAGINOUS TISSUE,'
AT UNIVERSITY ON WEDNESDAY

MISSOULA--

Dr. Robert J. Seim, an orthopedic surgeon in Missoula, will discuss "The Nature of Cartilaginous Tissue" Wednesday (April 11) at the University of Montana as second speaker in a UM lecture series dealing with degenerative arthritis of the hip.

Wednesday's program will begin at 7 p.m. in the Physical Therapy Complex in the basement of the UM Women's Center.

The program coordinator, Miss Nora Staael (pronounced Steel), an associate professor in the UM Department of Health, Physical Education and Recreation, said doctors, nurses, physical therapists, students and the general public are invited to attend the lecture series.

Miss Staael said UM students have been making improvements on the overhead treadmill to be used in the series and in the UM pre-physical therapy program. The treadmill is designed to aid those suffering from degenerative arthritis of the hip.

William Healey, Missoula, a senior in pre-physical therapy at UM, who designed the overhead treadmill, is assisting in coordinating the lecture series.

Miss Staael said Missoula physicians participating in the series are contributing their time without charge.

The series is sponsored through the UM pre-physical therapy program.

###