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Missouri

Minutes



official publication

The Missouri Society of
Radiologic Technologists

organized
1931

Missouri Minutes

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Vol. 35
No. 4

"To Live and Grow
And Grow Better"

May, 1976

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Hospital - Jefferson City, Missouri 65101

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St. Louis, Mo. 63130

Mike Woods, District #5, 2307 Mississippi
Joplin, Missouri 64801

Dennis G. Umfleet - District #6 - Rt. #1, Box 219
Cape Girardeau, Missouri 63701

COMMITTEES 1975-76

- Licensure:** Shara Eisterhold - 1422 St. Mary's Blvd.
Jefferson City, Mo. 65101
- Aona DeClue, R.T.
Marty Strussion, R.T.
- Education:** Ron Ott, R.T.
51 N. 12 Street
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- Scholarship:** Irwin Brueggemann, R.T. Chairman
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- Richard Guidus, R.T.
Sr. Francita Barringhaus, R.T.
Jerome Tosom, R.T.

LETS HAVE A
ROUND-UP!



LASSO A CO-WORKER
AND SIGN HIM UP!

75 76

MSRT

MEMBERSHIP DRIVE

APPLICATION FORM ON INSIDE BACK COVER



From The

President's Desk

Well, my friends, our year is half over. It is time to start winding up what we have begun this year and plan for next.

As many of you know, a Technical Seminar was held in Columbia, April 9 and 10. Although the attendance was not what we had hoped for, I believe all who came felt it was well worth their time. The 2nd Student Seminar will be held on Saturday, May 1st, at the University of Missouri Medical Center. This should be a help to all students, especially those who will be taking the Registry examination in May.

As you know, a Slide-Tape program dealing with the basic responsibilities involved in being a Radiologic Technologist is now available for your use. "Looking at the Radiologic Technologist" was designed for presentation at PTA meetings, before civic groups and other similar gatherings. The purpose of this program is to educate the public about our profession. It is not all-inclusive and should be accompanied by additional information regarding the education of technologists and our present status on the medical team. I firmly believe the time is ideal for this type of program. The public is becoming tired of sitting back and passively accepting everything that is done to them. They want to know what is being done and why. Please do not misunderstand me. I do not, in any way, advocate questioning the physician's prerogative to order x-rays, but I do believe, as I am sure you do, that only "qualified" persons should be exposing patients to ionizing radiations. Anyone wishing to use the Slide-Tape program should contact their District Representative. It is available at no charge.

Since Marty Strussion, President-elect has resigned, we are as last year, faced with the task of conducting a special election for the office of President in 1976-77. I strongly urge you to actively participate in the elections for officers. Voting, whether it be in your professional organization or in civic/elections is not only a right but also a duty. Your support is badly needed.

Mary Sebacher, R. T.
President, M.S.R.T

REPORT FROM ASRT REGIONAL DIRECTOR

The American Society of Radiologic Technologists is alive and well and progressing at unbelievable pace. The fact that you haven't heard from me as often as last year reflects that pace. I have served the ASRT board as a member of the Executive Sub Committee since the July meeting in San Francisco. We have been busy!

I want to take this opportunity to report to you most of what has happened over the past six months and notify you of the deliberations of the ASRT board at their mid year meeting, held in Chicago the week of January 26. If you have any questions, please call me any evening at (402) 463-9311.

CURRICULUM GUIDELINES have been approved and will be published, ready for distribution by Spring. Four years of effort, deliberation, etc. are culminated by a document, strong in goals for technology, and complete in every way. I am sure you program directors will recognize this as a big step in ASRT history.

ESSENTIALS for programs in Diagnostic, Therapeutic, and Nuclear Medical aspects of technology have all been approved by this board and are at various stages toward becoming fact.

APPLICATIONS FOR THE POSITION OF EXECUTIVE DIRECTOR OF ASRT are now being received at the Chicago office. I am serving on the Board Search Committee. If you have any opinions or recommendations, I would certainly like to hear from you. As all ASRT members should know because of a letter from your president, the position became vacant upon termination of contracts of Robert Best and Peggy Miller Best.

NEW JERSEY SOCIETY CHARTER, because of conflict of by-laws which that Society has not been able to resolve, has been recalled. There is however, to be a proposed amendment to ASRT affiliate society by-laws that will resolve that conflict. This will be debated at the Society annual meeting in Hawaii this summer.

CLINICAL OBJECTIVES are currently being field tested. This program is being accepted with enthusiasm. Preliminary reports are all favorable and we can certainly look at this as another giant step for radiologic technology.

CANCER INSURANCE PLAN was approved for this board for inclusion in ASRT's portfolio of group plans for its members. The board felt, as I did, that the proposal for this insurance as prepared by Marsh and McLennan was a good addition to the package and I would urge you to take a good look at the informational material that will be coming in the mail to you soon.

TRAVEL ARRANGEMENTS TO HAWAII can be made for any member through Travel Consultants, Inc. There has been some confusion regarding this service and if you have any questions, after you have reviewed the letter from President Horner regarding it (all ASRT members should have received one dated January 12, 1976.) please write or phone the Chicago office.

NEC IS NOT SUPPORTED by the ASRT. The current position of the Society is to recommend that if a collective bargaining unit is needed, the members in that area should investigate and select an agent appropriate to their locale.

LEGISLATION STILL IS BEING ACTIVELY PURSUED and hearings were held on Federal Minimum standards, HR 559, in Washington. President Horner and Polly Story testified.

POSITION STATEMENTS REGARDING I.V. INJECTIONS AND FLUOROSCOPY by technologists has been discussed for some time, both at the national level and at the board level. The board feels that the prevailing attitude of customary medical care in the community should prevail and that we should, as a national organization, make no statement regarding these issues.

RADIOGRAPHER, an old term, discarded for the broader category of Radiologic Technologist, is once again considered appropriate for the diagnostic technologist. Radiologic Technologist is a term befitting all three currently recognized categories of technologists. Radiographer is the more descriptive term for those in the diagnostic area. Although this is a subtle change, it would behoove those of you in the appropriate field to begin referring to yourself as a radiographer! It is an internationally accepted term, whereas the other is localized only to the United States. It is more descriptive and less cumbersome to both the tongue and the typewriter!

ECE, of course, was a big topic as one might expect of so new a program. It is successful and is found to be of great interest to technologists all over the country. There is no way I can discuss everything said and done because this publication isn't large enough! But I assure you, if you have any questions, not adequately answered by your zone chairman, call or write to me or to Marilyn Faye.

ADDITIONAL DISCUSSIONS included matters regarding management of the Chicago office, legal and accounting firms needed for the Society, annual meeting agenda, affiliate presidents' meeting, essay and exhibit competition, the Cahoon and Jerman lectures, ultrasonography in its relationship with technology, etc. Of course, reports were received by the JRC and the ARRT that involved decision and discussion, and there were other matters. What I have tried to do here, was sort out and report to you, the definitive items that you might have greatest interest in. Again, I assure you that I would be more than happy to discuss any board action with you, and in fact, would appreciate the opportunity to do so.

There is one URGENT ISSUE that I want to call to your attention. Even though we are progressing; we are supporting technology; we are creating new standards of excellence and of minimum competence; an alarming and significant fact comes to the forefront. The tragic figures that, where ten years ago, we represented 28% of the Registered Technologists by their membership we now are looking at statistics that say we only represent 15% of them. Even though, our membership has been increasing, it has not kept pace with the growing number of technologists. You, as well as all technologists should be alarmed and concerned about this and must begin now, to alter this trend. If you are not a member, send your application in today. If you are a member, talk to your professional friends. Do anything you can to make this Society more representative and do it NOW.

It has been an honor and an experience to serve as your Regional Director for this two year term. I assure you that it has been educational! (No ECE points allowed, however!) I remind you that there are great things in store for this organization. When you are casting your ballot for your new director, be aware of his or her strength of leadership, ability to present and represent your needs and wishes, vigor to remain enthusiastic through adversity and the courage to uphold his convictions. And with that admonition, I bid you farewell. I will not of course, be officially replaced until the end of the Annual meeting in Hawaii. I look forward to seeing many of you there.

Judy Basart, R.T., A.R.R.T.
919 North Hastings
Hastings, Nebraska 68901

Dear Judy;

For your contribution to ASRT and to the technologists
of Region V

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Editor.

March 5, 1976

Phyllis McEnerney, A.M., R.T.
Chairman, Board of Directors, M.S.R.T.
Forest Park Community College
5600 Oakland Avenue
St. Louis, Missouri 63110

Dear Phyllis:

My recent election as President Elect of the Missouri Society of Radiologic Technologists has been a great honor for me. At the time I accepted the nomination for that position I fully intended to be able to fulfill the term of office and appointment to the Board of Directors. However, as is the case with many technologists my career has taken a sudden turn which forces me to resign my elected position.

After much deliberation I have decided to take advantage of an opportunity to move into the field of Health Care Administration. One disadvantage of such a decision is that I will be giving up my direct participation in the field of Radiologic Technology. Not an easy decision after twelve fond years.

I would like to take this opportunity to thank the members of the MSRT for the confidence they placed in me. I am particularly thankful to those committee members and the Board of Directors that I have had the privilege of working with over the past several years.

My best wishes go with the Missouri Society of Radiologic Technologists.

Sincerely yours,

Martin J. Strussion, R.T.

To The Membership, M.S.R.T.

At the April 8, 1976 Board Meeting, the resignation of Martin J. Strussion, President Elect, MSRT, was reluctantly accepted.

According to the By Laws, the office of President Elect may be left vacant and a President elected at the time of regular balloting for the other officers.

However, since it is very important that the President Elect have as much time as possible to become familiar with the functioning of the Society and to have an opportunity to select Committee Chairpersons for the coming year, it was decided by the Board to hold a special election for the office of President.

You will, therefore, be receiving nominating ballots in the near

Future. Following nomination, election ballots for the office of President will be mailed to all members. The ballots, electing the new President of the M.S.R.T, will be opened at the Meeting of the Board of Directors in July. All candidates who were listed on the ballot will be invited to attend this Board Meeting.

The voting for the other officers of the Society will follow the regular procedure, and these ballots will be opened at the time of the annual convention at the lake of the Ozarks.

Sincerely yours,

Phyllis McEnerney, A.M., R.T
Chairperson, Board of Directors,
MSRT

SUMMARY OF MSRT BOARD OF DIRECTORS MEETING

Following is a summary of the major proceedings of the quarterly meeting of the MSRT Board of Directors held on April 8, 1976 in Columbia, Mo. The meeting was conducted by Mary Sebacher, President.

The resignation of Marty Strussion as President Elect was accepted reluctantly. It was then agreed by the Board that a special election should be held in the next few months in order to give the person elected some time to prepare before taking on the duties of the office. Nomination ballots will be mailed to all active members by April 24, 1976. Voting ballots will be mailed by June 12, to be returned by July 23, and counted at the Board meeting on July 24th. All nominees for the office of President Elect will be invited to attend that Board Meeting.

Licensure Committee: Sharon Eisterhold reported on House Bill 1245 relating to radiation protection which has been introduced but has not come out of Committee. This is apparently a broad bill covering all sources of radiation including nuclear power plants, and has been advanced by a group from the Division of Natural Resources. H B 1245 will probably not be passed in 1976, but may offer a reason for our concern in the coming year.

It was recommended that members of the Licensure Committee contact the sponsors of H B 1245 and ascertain in what ways this bill will affect radiologic technologists.

Education Committee: Ron Ott reported that the pre-registration for the April Seminar is lower than expected. Also, a one day Seminar for students is scheduled for May 1, 1976 at the Medical Center, Columbia.

Nominating Committee: Dwayne Ter Maat stated that nomination ballots have been returned. Nominees will be sent a standard resume-form so that their credentials can be published before voting procedures take place in August.

Membership-Public Relations: A letter was read from Mary Parks, R.T., Chairman of ASRT Public Relations Committee, requesting loan of MSRT's slide-tape program for review. There was agreement to loan the material to her.

All MSRT district representatives have received copies of the slide-tape program request forms, lending agreement, and informational flyer. (Contact your District Representative for this material).

Feasibility of Scholarship: Sister Francita reported on a questionnaire sent to 23 school directors in Missouri; there were 17 returned. Results showed that 30% of the students currently enrolled in schools of radiologic technology in Missouri are benefiting from various types of financial assistance. Still, a small number of qualified students are unable to enter, or drop out of training because of insufficient funds.

Letters were sent to various companies asking for a statement on the probability that they would contribute to a scholarship fund. Only two responses were received and these were negative.

The matter will come before the membership for a decision at the annual meeting in September.

Annual Convention: Preliminary program and arrangements for the Annual Convention were reviewed and approved. A new feature at the Convention will be display of Commercial exhibits; much preliminary work has gone into investigating requirements and establishing policies for these exhibitors.

Also, Essay Competition has been approved and guidelines appear in this issue. (See p.). Deadline for entering an essay is September 1, 1976.

Ulysses Murray presented revised evaluation forms for judging the scientific exhibits and these were accepted.

Next Board meeting is to be on July 24, 1976 at 11 a.m. at the location of the state convention, Osage House, Lake Ozark, Mo.



Most Beautiful Site

Lake of the Ozarks

The Osage House!

September 23, 24, 25, 1976

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EDUCATIONAL AND FUN !

EDUCATION

Technologists & What they Should Know on IVP's

C. T. Scanners

Mock Registry for Students

Program by Eastman Kodak

Commercial Exhibits - NEW !

Scientific Exhibits

Essay

FUN

Las Vegas Night

Country Dance

Cruise on Lake of the Ozarks

Bar - B - Que and Dance

President's Banquet and Ball

GUIDELINES FOR ESSAY COMPETITION

1. Prizes

Awards for first, second, and third place winners will be established by the Board of Directors.
11. Eligibility
 - A. Graduate technologists. Only technologists who are active members in the Missouri Society of Radiologic Technologists are eligible to compete. However, student technologists may be designated as co-authors if they have made a significant but secondary contribution to the work.
 - B. Student technologists. Student technologists must be the sole author of the manuscript submitted and shall not have had a secondary contribution by a Graduate technologist.
 - C. The following are not eligible; elected or paid officers of the society, members of the publication committee, essay judges, or chairman of the program committee.
111. Judging
 - A. Handling and judging of the essays shall be the responsibility of the essay committee. At least three judges will be appointed with the approval of the President of the MSRT.
 - B. Judging will be done on unidentified manuscripts on the basis of the following evaluation scale.
 1. Originality
 - a. Development of, or major improvement in new techniques, positioning device, etc. or significant contribution to such work carried on jointly by others. (Points 0-15)
 - b. Evidence of original effort or ingenuity, individual investigation research. Negative results of such work should not detract from point value. (Points 0-15)
 2. Educational or Technical Value. Contribution to higher radiologic technology standards. Treatment of known technology so as to be better understood or applied. Value to technologists with little experience, or to those with limited facilities. (Points 0-40)
 3. Organization of Material
 - a. Development: Is material orderly and presented in logical sequence?
 - b. Visual material: Are drawings or illustrations used to support or promote understanding of the text? A paper will not be penalized for lack of illustrations if the text is self-explanatory.

c. References: If applicable, is the material adequately referenced? (Points 0-20)

4. Mechanics

Grammar, spelling, punctuation, neatness, etc. (Points 0-10)

C. Identified copies of manuscripts shall be retained by the executive office until the judging has been completed.

IV. Manuscripts

A. Manuscripts must be original with the author (or authors) submitting them and cannot have been previously published or accepted for publication prior to the annual meeting for which they are submitted in competition. Direct quotes and references must be so indicated.

B. Manuscripts should be of at least 1,500 words. Reading time should be 15 to 20 minutes.

C. Manuscripts must be typed, double spaced in standard manuscript style on one side only of a good grade of white paper 8 1/2 by 11 inches in size with wide margins and numbered pages fastened securely on the left side.

D. Four copies must be submitted: three unidentified and one identified.

V. Illustrations

A. A complete set of illustrations must accompany each copy of the manuscript. Slides can be included. Illustrations such as charts, graphs or anatomical drawings can be submitted with one original and two xerox copies.

B. Illustrations must be numbered to correspond with information in the text, labeled with a suitable legend, mounted and incorporated into the text in proper sequence or fastened to the paper in a group at the end of the manuscript.

C. Illustrations must be submitted on 4 x 5 or 8 x 10 size paper. They should carry no identification of author, place or persons. (Note: This means faces of individuals as patients, technologists or doctors which could lead to the identification of the author particularly on the unidentified copies used for judging, should be blocked out).

D. The author is responsible for preparing slides of all pertinent illustrations if the paper is selected for the annual meeting program. Slides additional to the illustrations contained in the text may be used in the preparation as long as the 20 minutes time limit is not exceeded.

- VI. Deadline: To be established by the Board of Directors.
(September 1, 1976)
- VII. The officers and Board of Directors of the Missouri Society of Radiologic Technologists will assume full responsibility for handling and detailing the mechanics of the awards.

* Mail manuscripts by Certified Mail to:

David Horrell, R. T.
1109 Chantilly Court
Columbia, Mo. 65201

SCIENTIFIFC EXHIBIT - REGULATIONS

- I. Prizes
First, second, and third place prizes in technologist and student category.
- II. Eligibility
All members in good standing of MSRT are eligible to compete for awards.
- The following members may not participate in competition: president, convention general chairman, co-chairman and exhibit chairman, judges of persons employed by commercial firms engaged in the sale or manufacture of x-ray products.
- III. Judging
Three judges shall be selected by the president and be responsible only to the president. The judges selections shall be based upon the ratings listed in the Exhibit Judging Evaluation Scale.
- IV. Application for space
All applications shall be sent by certified mail and shall be postmarked by the deadline date stated on the application.
- V. Subject Matter
Exhibits must be the work of the individual technologist (s) or student (s) shown in their name. The name of the hospital or office may appear as part of their address. The exhibit should consist of a subject pertaining to radiologic technology, supplemented by such charts, photographs, technical factors, etc., as deemed necessary.

The exhibitor must remove or block out markings on the film in such a manner that no identification of the patient is possible.

Exhibits will not be considered for award if they have been displayed at any radiological meetings (ACR, RSNA, AMA. etc.) However, they may be displayed on a non-competitive basis.

Scientific Exhibit-
Judging Evaluation Scale

	<u>Classification</u>	<u>Points</u>
Practical value to science of radiologic technology	Outstanding	30
	Above average	20
	Average	10
	Little/none	0
Originality of thought or preparation	Outstanding	20
	Average	10
	Little	5
	None	0
Educational Value	Outstanding	20
	Average	10
	Little	5
	None	0
Technical Quality	Excellent	20
	Above average	15
	Average	10
	Below average	5
	None	0
Presentation (include descriptive material, photographs, graphs, charts, et cetera).	Excellent	10
	Average	5
	Below average	0

APPLICATION FOR EXHIBIT SPACE

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP CODE _____

TITLE OF EXHIBIT _____

Number of viewboxes required _____ (Do not exceed four)
Check one: Student Technologist _____ Registered Technologist _____

Due to difficulty obtaining viewboxes, the committee will guarantee no more than four (4) view boxes for each exhibit. The committee will not assume responsibility for films sent through the mail.

DEADLINE FOR EXHIBIT APPLICATIONS IS SEPTEMBER 7, 1976.

Send your application to: Donna Arment, R. T. 2012 West Ash, Apt. C-7
Columbia, Missouri 65201

Chairpersons of the Exhibit Committee: Ed Shepp, R. T.
Donna Arment, R. T.

CAREER PLANNING (An Editorial)

Much is being written today about the selection of a career and preparation for upward advancement on a career ladder. A successful career is usually the result of planning rather than of our just happening to be in the right place at the right time.

Career planning may be defined as a process of evaluating one's personal growth and needs in a work environment. Systematic career planning begins when a person takes an objective look at himself to ascertain where he has been, where he is, and where he would like to go. This analysis of self should be rooted in a philosophy of life or value system. We all have basic psychological and social needs which arise from our value system, from what we think is important in life. Our goals must likewise be rooted in this value system in order that they may satisfy our need for achievement and for continued growth and development.

Once a philosophy of life has been developed, one should review the past to assess what skills he has developed and to recall which jobs he has performed well, which jobs he enjoyed most and which gave him the least satisfaction. A career line can be drawn on graph paper with time as the independent variable and growth as the dependent variable. There will probably be peaks and valleys in the growth line, and notations should be made to explain the causes of these high and low points.

Finally, one can look into the future to envision where he would like to be in ten or twenty years. If a person envisions a new or expanded career for himself within a number of years, he should begin at once to develop the new skills which he will need for that position. Further education, special training and/or the development of needed skills can be placed on the graph paper as targets to be achieved in future time periods.

Admittedly, there are some constraints in career planning. In looking into the future, we must make certain that the job we plan for will still be there. The state of technology must be considered as well as the rate at which new advances in technology are emerging. A specific job may no longer be needed or it may need to be re-defined. Time is also a constraint. Not everyone has the time to develop all skills, so it is important to concentrate on those skills which will be needed to reach the desired goal. Some pressures on an individual are the fact that change may be necessary and this brings with it some degree of uncertainty. Other limitations may be a person's resources or the needs of his family. Planning takes these constraints into account during the decision making process.

The process of career planning is primarily the responsibility of the individual. He must provide the initial input of self appraisal as well as succeeding re-appraisals which serve as an evaluation of progress. Since decisions are only as good as

POSITIONS AVAILABLE FOR
RADIOLOGIC TECHNOLOGISTS

SUPERVISORY POSITION - 2ND SHIFT IN GROWING SOUTHWEST FLORIDA HOSP.
EXCELLENT MANAGEMENT TRAINING POSITION, BACHELOR'S DEGREE IN
RADIOLOGIC TECHNOLOGY PREFERRED, EXCELLENT BENEFITS,
SEND RESUME TO:

LEE MEMORIAL HOSPITAL
MR. MICHAEL BLACKERBY
CHIEF TECHNOLOGIST
P.O. BOX 2218
FORT MYERS, FLORIDA 33902

REGISTERED RADIOLOGIC TECHNOLOGIST

CONTACT: D. HATA, M.D. OR
MRS. ROLAND STEGNER
BOONEVILLE MEDICAL GROUP
329 MAIN STREET
BOONEVILLE, MO. 65233

TELEPHONE (816) 882 6612

REGISTERED RADIOLOGIC TECHNOLOGIST

CONTACT: V.J. WOLF
ASSISTANT ADMINISTRATOR
HEDRICK MEDICAL CENTER
100 CENTRAL STREET
CHILLICOTHE, MO. 64601

TELEPHONE (816) 646 1480

REGISTERED RADIOLOGIC TECHNOLOGIST

CONTACT: MILTON G. WOHLT
ADMINISTRATOR
HERMAN AREA DISTRICT HOSPITAL
HERMAN, MO. 65041

TELEPHONE (314) 486 2191

COORDINATOR, RADIOLOGIC TECHNOLOGY PROGRAM. MUST BE REGISTERED (ARRT)
WITH A BACCALAUREATE DEGREE (MASTER'S PREFERRED) AND A BACKGROUND
IN TEACHING & CLINICAL EXPERIENCE. SALARY AND RANK DEPEND ON
QUALIFICATIONS. CONTACT: (MISS) HELEN MARIE DALTON, CHAIRMAN

DEP'T OF NURSING & ALLIED HEALTH
MERCER COMMUNITY COLLEGE
P.O. BOX B
1200 OLD TRENTON ROAD
TRENTON, NEW JERSEY 08690

TELEPHONE (609) 585 4800

COORDINATOR & INSTRUCTOR, RADIOLOGIC TECHNOLOGY PROGRAM, MUST BE REGISTERED (ARRT) WITH BACHELOR'S DEGREE (MASTER'S PREFERRED) AND THREE YEARS OF PROFESSIONAL EXPERIENCE, APPOINTMENT FOR AUGUST 19, 1976.

SEND LETTER, RESUME, TRANSCRIPTS AND NAMES OF THREE REFERENCES TO: LORNA BONNET, CHAIRMAN
DEPT OF DENTAL HYGIENE & RADIOLOGIC TECHNOLOGY
BOX 8043
IDAHO STATE UNIVERSITY
POCATELLO, IDAHO 83209

TELEPHONE (208) 236 2466

PROGRAM DIRECTOR/INSTRUCTOR FOR RADIOLOGIC TECHNOLOGY, NEW ASSOCIATE DEGREE PROGRAM AT PROGRESSIVE COMMUNITY COLLEGE WITH MAJOR CLINICAL AFFILIATES, MUST POSSESS BACHELOR'S DEGREE (MASTER'S PREFERRED) AND BACKGROUND IN COLLEGE TEACHING AND EXPERIENCE. SALARY COMPETITIVE. CONTACT:

TOM WERNER
ALLIED HEALTH ADMINISTRATOR
NORTHAMPTON COUNTY AREA COMMUNITY COLLEGE
3835 GREEN POND ROAD
BETHLEHEM, PENNSYLVANIA 18017

EQUAL OPPORTUNITY EMPLOYER.

Missouri Minutes is published quarterly on the 15th day of February, May, August, and November, for the Missouri Society of Radiologic Technologists. Materials submitted for publication should be received by the 20th day of the month preceding publication.

Scientific articles are solicited and should be typewritten and double spaced. Published articles become the property of the journal.

MISSOURI SOCIETY OF RADIOLOGIC TECHNOLOGISTS

Application for Membership

I hereby make application for membership in the Missouri Society of Radiologic Technologists for the period of July 1, 19__ to June 30, 19__.

FEES:

ACTIVE MEMBER

Only a paid-up member of the American Society of Radiologic Technologists may join the Missouri Society of Radiologic Technologists as an active member. Missouri Society (Annual Dues) \$10.00

ASSOCIATE MEMBER

Those persons actively practicing the art and science of Radiologic Technology and who are not members of the ASRT (Annual Dues) . \$10.00

SUPPORTING MEMBER

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