

COVERING THE CAMPUS

CHEM FEMS
The Chem Fems will hold a social meeting tonight at the home of Marian Berry, 180 Bagley Dr.

SOUND AND FURY REHEARSAL
Dancers for the Sound and Fury production will rehearse at 7 p.m. today.

BRIDGE LESSONS CHANGED
The free bridge lessons will be held Thursday at 7 p.m. in Roland Parker I instead of tonight in the Rendezvous Room.

N. C. Symphony Plays Schinhan

Jan Philip Schinhan, distinguished musician and composer, is the first recipient of a commission relating to the Benjamin Award of \$1,000 for "restful" music.

Dr. Schinhan's composition, "Fantasy for Orchestra," will be played at several concerts by the North Carolina Symphony this season.



SPRING AT THE CREEK

Fungus Amungus-Huh

Research papers on insects, water fungi, flora of the Carolinas, and a study of chemical effects on plant growth are being presented by University biologists in Knoxville, Tennessee, this weekend.

Climaxing extensive studies and observations, four University professors and two graduate students delivered their findings at the annual meeting of the Association of South-eastern Biologists held Thursday through Saturday on the University of Knoxville campus.

John T. Mullins, graduate student from Highland Springs, Virginia, presented a report on the reproduction and life cycle of the Chytrid, a rare fungus which he discovered growing in lakes in the Chapel Hill area.

His study marks a rediscovery of the primitive plant, as it hasn't been seen in 20 years. Until Mullins' discovery, the plant has been found only near Shelby, N. C. and in Germany.

The plant is unique as the two sexes grow separately and reproduction occurs sexually, as well as asexually. Usually, the two sexes appear on the same plant.

Concentrating on Odonata insects, which include dragonflies and damselflies, Dr. C. E. Jenner, head of the Zoology department, discussed his experiment with the effects of day length on the growth and development of the species.

With the use of artificial light, he found that varying lengths of daylight produce notable changes in

the maturation of the insects.

Jenner explained that long periods of exposure, from 13 to 14 hours produce nymphal development, whereas 11-hour exposure periods prolong development. Degree of influence differs with the various species.

Concluding a two-summer's study at the Highlands Biological Station, Dr. W. J. Koch, assistant professor of Botany, gave a report of fungi discovered in the ponds and streams of North Carolina mountains.

Jenner's study consists of a survey and description of parasitic organisms which survive on dead and living animals and produce decay.

Dr. V. A. Greulich, professor of Botany, assisted by John G. Haesloop, graduate student from Greensboro, evaluated a chemical technique for identifying plant growth substances. The technique may also be employed to determine compounds that inhibit plant development.

Having traveled over 120,000 miles and collected approximately 175,000 specimens of flora in the Carolinas during the last three growing seasons, Dr. A. E. Radford, associate professor of Botany, presented a progress report on his project.

Dietitians Meet

The North Carolina Dietetic Association will hold its annual spring meeting at the Carolina Inn, Thursday and Friday, April 30-May 1.

The Executive Board will meet Thursday at 7:30 p.m. The general meeting will begin with registration Friday at 9 a.m.

Mrs. Frances Floore, catering dietitian at Carolina Inn, will be the main speaker of the morning session at 10:15. Her topic is "Quality Foods."

The afternoon speakers will be Dr. Harvey Estes, chief of medicine at the Veteran Hospital in Durham and Miss Geraldine Piper, nutritionist with the U. S. Public Health Service, Charlottesville, Virginia. Dr. Estes will speak at 2:15 on "What Do We Know About Fats?" Miss Piper will speak at 3:15 on "The Jet Age and You."

Tours of the hospitals in Chapel Hill and Durham will be available to members at 4:30 p.m. Friday.

Weiss Speaks

Dr. Charles M. Weiss of UNC will participate in the second seminar on Biological Problems in Water Pollution in Cincinnati, Ohio beginning Monday, April 20.

Dr. Weiss is associate professor of sanitary science at the UNC School of Public Health.

George, Lambe Place In Physics Contest

Michael James George of Greensboro and Randolph Leland Lambe of Charlotte placed first and second, respectively, in the state high school physics contest with 1,200 student participants.

The winner and the list of students who gained honorable mention were announced by Dr. Paul Shearin, professor of physics and chairman of the awards committee.

Michael George, the first place winner and a student at Greensboro Senior High School, is entitled to a Merit Scholarship awarded by the UNC Scholarship Committee. The scholarship will cover the cost of tuition for one year and will be renewed each year if the winner makes satisfactory progress in the University. Lambe, who placed second, goes to Harding High School, Charlotte.

A three-way tie for third place involved John McHugh of Durham High School; Terry Lee Roberts, Lee Edwards High School, Asheville; and Robert Ervin Cunningham Jr., Greensboro Senior High School. Students receiving honorable mention are as follows: Harmon Lindsay Morton, Central High School, Charlotte; Tom Earl Hanson, Durham High School; James Davidson Morrison, Lee Edwards High School, Asheville.

David Wood Swain, Needham Broughton High School, Raleigh; Rodney Andrew Hill, Greensboro Senior High School; Jesse Willard Myers Jr., McLeansville High School; William Owen Wallace, R. J. Reynolds High School, Winston-Salem.

Salem; Burnell Parker Curtis, New Hanover High School, Wilmington; William Miller Goss, Hendersonville High School; Leslie Roy Brady, Newton-Conover High School, Newton; Jerry L. Markatos, New Hanover High School, Wilmington.

Thomas Carl Ward, Needham Broughton High School, Raleigh; Dillard Lovell DeHart, Lee Edwards High School, Asheville; Wendell Jack Bouknight, New Hanover High School, Wilmington; James Monroe Hoell Jr., Rocky Mount Senior High School; Allston Julius Stubbs, Durham High School.

Last year there were 1,074 student entries from 70 high schools for the physics contest sponsored by the UNC Extension Division.

The physics contest was open to members of the sophomore, junior and senior classes. Each school with participating students selected the best three papers from the total submitted and sent these papers to the University where they were graded and judged by faculty members of the UNC Department of Physics.

The UNC Extension Division has also conducted contests in the fields of chemistry and mathematics; the winners of these contests will be announced soon. Entries are still being accepted for the Latin, Spanish and French contests.

Deadline for these remaining contests are Latin, April 23; Spanish, April 30; and French, May 1.

Don't Miss COMMON SENSE AND NUCLEAR WARFARE Bertrand Russell speaks out on a frightening subject. \$2.50. THE INTIMATE BOOKSHOP Open Till 10 P.M.

Computer Instruction Offered

Summer instruction in functions of electronic computers will be offered by the Consolidated University of North Carolina here August 17 to 28 soon after the Univac 1105 Data Automation System is ready for operations at Chapel Hill.

Dr. John W. Carr II, director of the Computation Center, announced the "Courses in Frontier Research on Digital Computers." It will be an intensive series five hours a day, for engineers, scientists, and industrial and business users of computers.

A distinguished visiting faculty is announced. These include some of the world's leading authorities on electronic "brains." Invited lecturers are Prof. Alan J. Perlis of

Carnegie Tech; Prof. Marvin Minsky of M. I. T.; Prof. Philip Dreyfus of Paris; Prof. Saul Gorn of the University of Pennsylvania; Prof. Heinz Schecher of Munich, Germany; Dr. R. W. Hamming of the Bell Telephone Laboratories; Prof. David Young of the University of Texas; Dr. Heinz of Zurich Switzerland; Dr. Jack Moschman of the Corporation for Economic and Industry Research in Washington, D. C.

Dr. John W. Carr III will also lecture as well as direct the whole program. Dr. Carr came to Chapel Hill from the University of Michigan. He is one of the world's leading authorities on electronic high-speed

computers. The purposes of the courses are twofold: presenting an introductory course aimed at persons in North Carolina and the southeast who have not as yet received a background in fundamentals of digital computers, and two advanced courses, "interlaced" in the hours of lectures, for practicing scientists, engineers and professional computer programmers.

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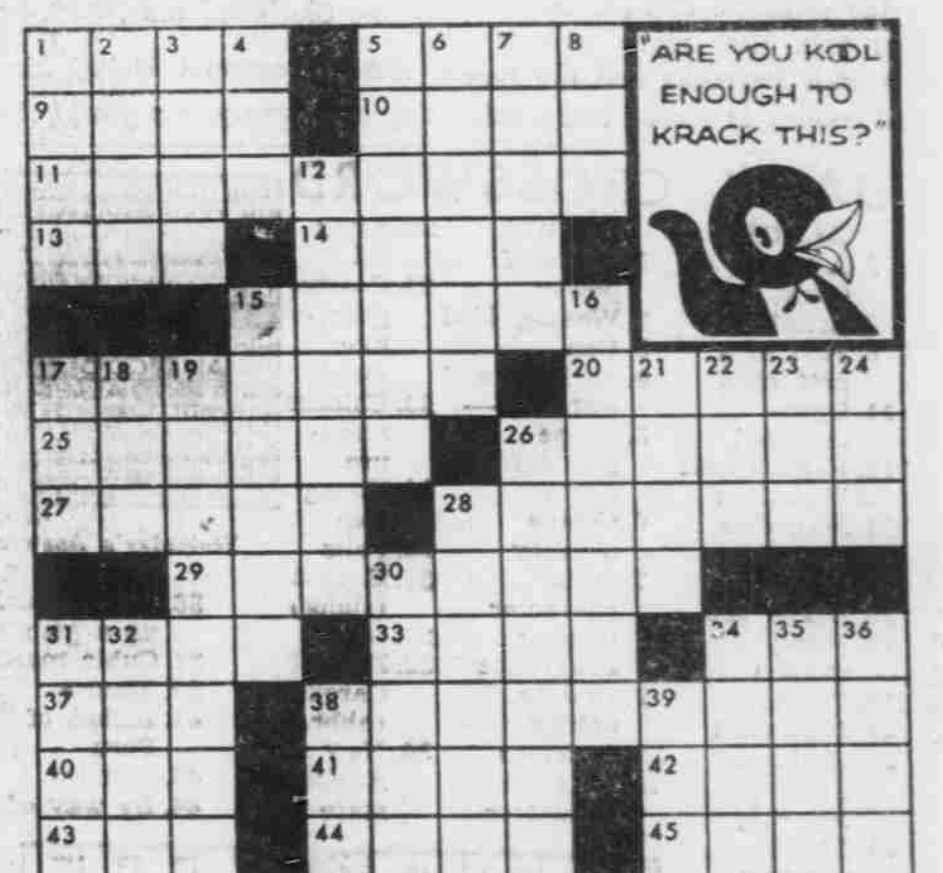
Between The Hours Of 1 And 5:30 P.M.

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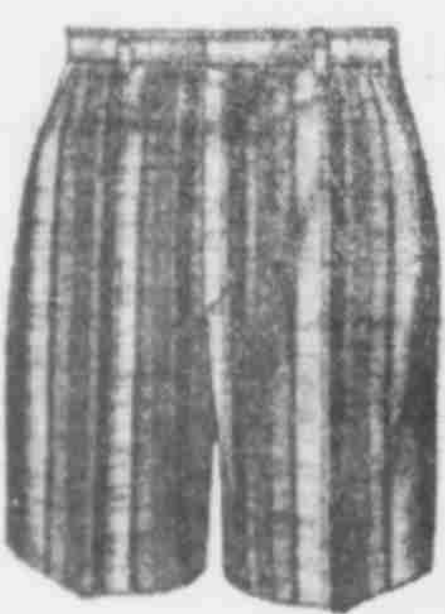
- ACROSS 1. Can you find it? 5. I remember 9. Start to crawl 11. What Kools are that the others aren't? 13. You're label to be caught in a chain 15. Anagram of hot zap (from-Kool smoker) 17. These are the things you want 20. Repeat 23. Most common kind of bills 25. You'll get a charge out of this 27. Pork pals 28. Canine cuddlers 29. Fell, for actress Audrey? 31. They're suited to equine clamps 33. Roger's partner 34. Knowledgeable fellow 37. Why Kools was in debt? 38. This goes there and that goes here 40. Mal de 41. Kind of steady 42. What to switch to Kools from 43. Kind of relief 44. An insect relative? 45. French islands

- DOWN 1. The psychologist's end 2. Girl found in Manhattan 3. Larynx dweller? 4. This isn't many 5. Anagram of tired me 6. Spheres of action 7. They save face 8. A tree 12. He dwells in dabbles and scents 15. Items for for people 16. Bassar or Ferry 17. Make a knight of 18. Compass point 19. Quarrelers who spill blood? 21. Mrs. A. Lincoln, no 22. Too confused, this Indian 23. Egg's last name 24. Short for an emigre 25. Oscar with barbs 30. Movie actress Marie 31. They can be aerosolomatic 32. Well, it's a thought 34. The most refreshing experience in smoking 35. Villa d' 36. For cool 37. Kind of Kools 39. Aristotle's beginning



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"The writing-directing team of Clark and Crichton who mined loads of mirth from 'The Lavender Hill Mob,' have uncovered another deposit of guffaws and chuckles." -Weiler, N. Y. Times

"HAPPILY LARCENOUS... A laughable mixture of pomp and circumstance!" -Herald Tribune

"SLAPSTICK AND FANCIFUL! Fine flavorful performances of superb actors, headed by Michael Redgrave as an incorrigible confidence man and assisted by Robert Morley as an apoplectic judge!" -Winsten, N. Y. Post



Lane Reports

The American Oriental Society, meeting recently at Ann Arbor, Mich., heard a report by UNC Professor George Lane on his research studies in the Tocharian language. A Kenan professor of Germanic languages, Dr. Lane also teaches comparative linguistics.