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atre, Herbert Marshall

**Brian Michael Jenkins** 

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Several Club players will be in Moncton this weekend playing in the Moncton Autumn Open. Play starts tomorrow morning at U de m and an estimated \$200 will be up for grabs in this five round

OCTOBER 19, 1979

Closer to home, the UNB Fall Open is planned for Nove 9-11. This year a different format will be used, which should add to the competition. Play will be broken down into two sections (both rated by the C.F.C) The Open Section as the name implies is open to anyone who wants to go up against the best players in the province and will have the majority of the prizes. The Intermediate Section will be restricted to new players and those with CFC ratings under

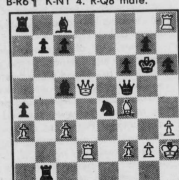
Dividing the event this way will allow players to meet opponents in their own rating group more often, and will hopefull avoid any mismatches. More information

will be given next week. Returning to the Atlantic Championship of several weeks ago, one of the key match ups was the 5th rd encounter between Bill Bogle who had the only perfect score at that time against 3-time champ Jim Mathers of Halifax, who was ½ point off the lead. Both players were desperate for the win as it would move Mathers into sole possion of 1st, whereas a

win for Bogle would all but clinch the title with one round to go. W Jim Mathers B Bill Bogle

-Scilian Defence 1. P-K4 P-QB4; 2. N-QB3 P-K3;3. P-KN3 P-Q4; 4. B-N2 P-Q5; 5. QN-K2 P-K4; 6. P-Q3 N-QB3; 7. P-KB4 P-B3; 8. N-KB3 B-K2; 9. 0-0 B-K3; 10. P-QR4 P-KR4; 11. B-Q2 P-KN4; 12. PxP PxP; 13. Q-B1 P-N5; 14. N-N5 BxN; 15. BxB Q-Q2; 16. Q-Q2 K-KN2; 17. N-B1 0-0-0; 18. N-N3 P-N3; 19. P-R5 K-N2; 20. R-R3 QR-B1; 21. KR-R1 N-N3: 23. B-R6 KR-N1; 23. Q-B1 P-R5; 24. B-Q2 RPxP; 25. B-K1 PxP 1; 26. K-R1 N-B5; 27. R(1)-R2 NxB; 28. PxP PxP; 29. Q-R1 R-KB1; 30. B-N3 N-K6; 31 R-R7 ¶ N×R; 32. RxN¶ K-B3; 33. NxP¶ QxP White

Chess Problem - White moves and wins (most efficient method) Solution to last week's problem 1. N-B6 ¶ PxN 2. Q-B8¶ KxQ 3. B-R6¶ K-N1 4. R-Q8 mate.



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## Civil engineers take note

The Structural Division of the Society for Civil Engineering has arranged for Dr. Alan G. Davenport of the Faculty of Engineering Science at the University of Western Ontario to undertake a national tour of 11 cities from coast to coast.

Dr. Davenport has over the past 20 years established for himself and the boundary layer wind tunnel laboratory at the University of Western Ontario an international reputation on the effect of wind on the behaviour of structures. The society is most pleased to be able to offer a lecture of this magnitude in Fredericton by such an eminent Canadian

The lecturer will discuss a variety of loads acting on structures, their physical characteristics and methods of describing them for design purposes. These loads include wind, earthquake, snow, flood, traffic

He will also discuss the interactions between the wind and structures, stressing form of dynamic response due to turbulence, wake buffetting and aeroelastic instability. Case histories of wind tunnel studies are discussed as well.

Dr. Davenport received his B.A. in 1954 and his M.A. in 1958, both in Mechanical Sciences, at Cambridge University. He received his M.A.Sc. in 1957 at the University of Toronto and his Ph.D. in 1961 from the University of Bristol. He is the author of over 100 papers on meteorology, structurla engineering, building aerodynamics and earthquake risk. Among the list of projects that Dr. Davenport has been a consultant to consulting engineers are the World Trade Centre, New York City; the Alaska pipeline suspension bridges; the CN Tower, Toronto; and the Haj terminal structures and Jeddah Airport, Saudi

This lecture will be given at Head Hall, Room D-6, 7:30 PM sharp, Wednesday October 24, 1979. It is open to interested students and faculty of UNB and the general public of Fredericton.

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SUBJECT: Stochastic Modelling of River Flows

SPEAKER: Dr. George Cavadias, Department of Civil Engineering and Applied Mechanics, McGill University, Montreal

DATES: October 26 and 27, 1979 PLACE: Room B-8, Head Hall TIMES: Friday, October 26, 1979,

Saturday October 27, 1979 9 am-noon; 2-5 pm.

The format of the presentation will consist of three hours of lectures and about four hours of workshop/seminar sessions. The presentation will include the following topics: The purpose of modelling, approaches to model building, and the selection of appropriate models.

The lecture/seminar presentation is sponsored by: Associate Committee on Hydrology, National Research Council of Canada; hydrotechnical Division, Canadian Society for Civil Engineering; and the Visiting Lecturers Fund, University of New Brunswick.

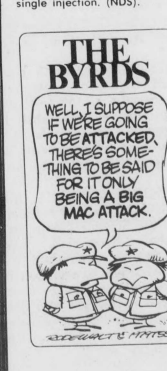
For further information contact: Dr. Dale I. Bray, or Dr. K.S. Daver, Department of Civil Engineering. Telephone: 453-4521.

## Gonorrhea treatment found

Doctors have found an extremely effective method for treating cases of gonorrhea that resist conventional antibiotics.

Until recently, penicillin was a universal treatment for the disease. But in recent years, mutant strains of the bacteria have become immune to the drug The new cure, an antibiotic called Mefoxin, has been on the market for some time and had been used ti treat severe infections. A recent test by the U.S. Navy, however, shows that it's equally effective against penicillin-resistant strains

There are other treatments for the mutant strains, but all of them involve taking a series of tablets. Mefoxin treatments require only a single injection. (NDS).





JOE STONE Photographer

Grad photo taken up to