It's greasy, by George! But Vitalis with V-7 fights embarrassing dandruff, prevents dryness, keeps your hair neat all day. Naturally. It's greasy, by George! But Vitalis with V-7 is greaseless, by George! So you'll smoke with a fresh enthusiasm. Buy Vitalis® at THE COOP!

Springtime softness in every puff

Salem refreshes your taste

Take a puff... its springtime

You'll smoke with a fresh enthusiasm when you discover the cool "air-softened" taste of Salem

• menthol fresh • rich tobacco taste • modern filter, too

By Toby Zilde '63

New Sport Organized at Vassar
Girls' Answer to President's Call

The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the department of pathology was "over-embroiled with defense for the University." But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said his department was responsible only for putting out fires—not for evacuating students in case of a nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.

"The Ubyssey called back to Buildings and Grounds and spoke to an assistant superintendent who informed them that the Seaford Department of pathology was "over-embroiled with defense for the University." But no. But no. Twiss said M. E. Ferguson, manager of the University Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack. "There are no fallout shelters on campus," he said, "but there are some places suitable for taking cover." He added that Sir Ouvry Roberts was assisting the Ubyssey to find something. March 1 called the University switchboard. That was the usual procedure, they said. But no. But the switchboard operator wasn't sure what the switchboard operator was going to do either as she switched the call to Buildings and Grounds and Grounds switched it to Sir Ouvry Roberts, UBC Director of Trials. He was busy and couldn't be interrupted. The Ubyssey then called the Vancouver Fire Department where the fire chief said they had no plans for the safety of students in case of nuclear attack.