

By F. I. Heidenreich and T. H. Watts

If college men would hold their girl friends, they should abide by the following rules, set by a professor in a northern university:

1. Leave off the cave-man tactics. Clark Gable may be able to get away with it, but everyone isn't a Clark Gable.
2. Don't try to be a Don Juan type.
3. Don't boast of your achievements.
4. Don't have the critical attitude. Remember that common faults are what make others human.

If by following this advice, you fail to have success just console yourself with the thought that she probably wasn't your type.

Students at William and Mary who have an 85 average may cut as many classes as they wish. Not a bad idea, eh?

When two alarm clocks could not awaken five Ohio statesmen, an engineering student came to their rescue. Now, the alarm goes off, the key goes 'round and 'round, winding up a string that turns on the room light and the radio, the latter previously set to a popular program.

We still have our doubts about this waking the "sleeping beauties."

A new group of courses in applied physics designed to meet a demand for scientists with special training for the application of physics in the solution of industrial problems has been formulated by Massachusetts Institute of Technology administrators.

A Long Beach Junior College co-ed while walking thoughtlessly behind the men's archery target was hit by an arrow. Afterwards she tried to convince her parents that she should quit school as there were Indians roaming at large on the wilds of the campus.

Because of the fear which the words "tea dance" invoked in masculine hearts last year, members of an underclass-women's honorary at the University of Washington have named their dance this year a "sports informal."

The Japanese proudly announce that they have a thousand men who are willing to drive torpedoes at the cost of their own lives. We have several million who are not only willing to, but do, drive autos.

To lighten the dead monotony of a weary day's plowing, a farmer can now switch on the dial of a new tractor radio, relax in an air-cushioned seat, and listen to grand opera as he watches the furrows turn over. The University of Wisconsin is displaying these latest tractor models in its Agricultural Engineering building.

MORETON—

(Continued from page one)

son laboratories at Yale University in New Haven, Connecticut and later visited numerous prominent Armour alumni in New York City. "All of the alumni I contacted were deeply interested in the school and were very enthusiastic about the new *Armour Engineer and Alumnus*," Professor Moreton said. While in New York he studied the policies of the Stevens Institute of Technology and the Brooklyn Polytechnic Institute, and after a short visit to Philadelphia he went to the General Electric plant at Schenectady where he investigated the cooperative electrical engineering course between the General Electric Corporation and M. I. T. The possibility of an electric engineering cooperative course at Armour is being given serious consideration.

At Pittsburgh, Professor Moreton conferred with officials at the Bureau of Mines and visited Carnegie Institute of Technology, the University of Pittsburgh, and the Research Foundation of Mellon Institute. In Cincinnati he attended the Convention of the American Alumni Council, an organization composed of officers of college alumni associations. Over 200 colleges and universities took part in the convention. He also visited the University of Cincinnati before returning to Armour.

Professor Moreton is preparing a complete report of his tour to be studied by Dr. Hotchkiss and the Board of Trustees. The trip was made to gather ideas and materials for an increased development program at Armour.

Frosh Study Groups Hold First Meetings

In order to help freshman gain efficiency in their work, four study groups have been organized. On Friday, April 17, the first meetings of the groups were held under the supervision of Mrs. Orcutt of the University of Chicago. Mrs. Orcutt, who is experienced in this type of work, is to take charge of all groups.

The students in the groups are chosen from all ranks of freshmen, based upon the intelligence tests, and are to meet every Friday. According to Dean Heald, these classes, if successful, will be continued next semester and will be extended to all freshmen.

Senior Mechanicals Conduct Boiler Tests

Working continuously for ninety-six hours, twenty senior mechanicals conducted a test of the boilers of the Blackstone Hotel power plant last week. The testing continued from Thursday noon to Monday noon, each man taking a shift of five hours.

Periodic readings taken by members of the group are to be plotted on a continuous graph, and the results and data are to be used as proof or disproof for the greater efficiency of coal as a fuel.

The Crerar Clinch corporation, a Chicago company, sponsored the joint endeavor, the professors of the mechanical department having secured the cooperation of the senior students.

SIDELINES—

(Continued from page one)

thing when it was believed they would stop Italy. But now that they have failed, the French theory is that there is no use in prolonging the existing sanctions because of the bad feelings they engender. Surely, over and above all, the French wish to keep Italy in the anti-German column.

WHILE TRYING to prevent further sanctions against Italy, the French have their eyes on the Rhineland and do not wish to risk affecting adversely the British promises to aid them against a possible attack by Germany. Paris, therefore, cannot afford to go too far in a position against London. On the other hand, the British promises to France involve British interests, and London cannot run the risk of pushing France and Italy together in an anti-British position. The situation is a very nice one. It would seem that Britain is in the most difficult position. She is not prepared to move in the direction of an understanding with Germany. She cannot afford to antagonize the French, and she is being defied by Italy.

IT IS TRUE enough that Great Britain could undoubtedly make a good bargain with Mussolini. But to make such a bargain would involve a tremendous retreat from the high moral position the British government has taken. So London faces no easy task. To let Mussolini have his way in Ethiopia signifies a severe dent in British prestige, a quality of great import in running the British Empire. To fall in with Mus-

'Engineer' Features Picture Supplement

A twelve page supplement of pictures of activities taking place at and about Armour Institute will be included in the next issue of the *Armour Engineer*. Laboratory and shop scenes of particular interest to alumni, faculty, and students are included. Members of Professor Hendrick's Advanced Writing class have submitted a great variety of articles.

P. W. Cump, J. D. Keane, J. D. Sheehan, and L. B. Parker spent one Saturday morning in cleaning up the *Engineer* rooms. They washed the ceiling in one room and half of the ceiling in another room.

Elect Lease Leader of Educational Group

Mr. L. J. Lease, industrial coordinator of the cooperative plan, was elected president of the Illinois Industrial Educational Association at the annual convention held April 17 and 18. Mr. Lease, previous to the election, occupied the position of secretary for three years.

The association is made up of vocational and industrial arts teachers, whose objective is the improvement of the personnel and teaching in their departments.

Mussolini's plans would involve a loss of prestige by the existing government which might bring severe reaction by the British public. Yes, Britain must act cautiously in taking her stand, for into the conference rooms of a Geneva, London, Paris, Berlin, and Rome seeps the insidious rumble of the drums of war.

Interfrat Softball To Begin this Week

The interfraternity soft ball tourney is due to start this week, and if the games run as per schedule the first round will be completed by Friday. As usual, the regular soft ball rules with fast pitching will prevail and the games will be played at Armour Square or the new fields on Dearborn avenue.

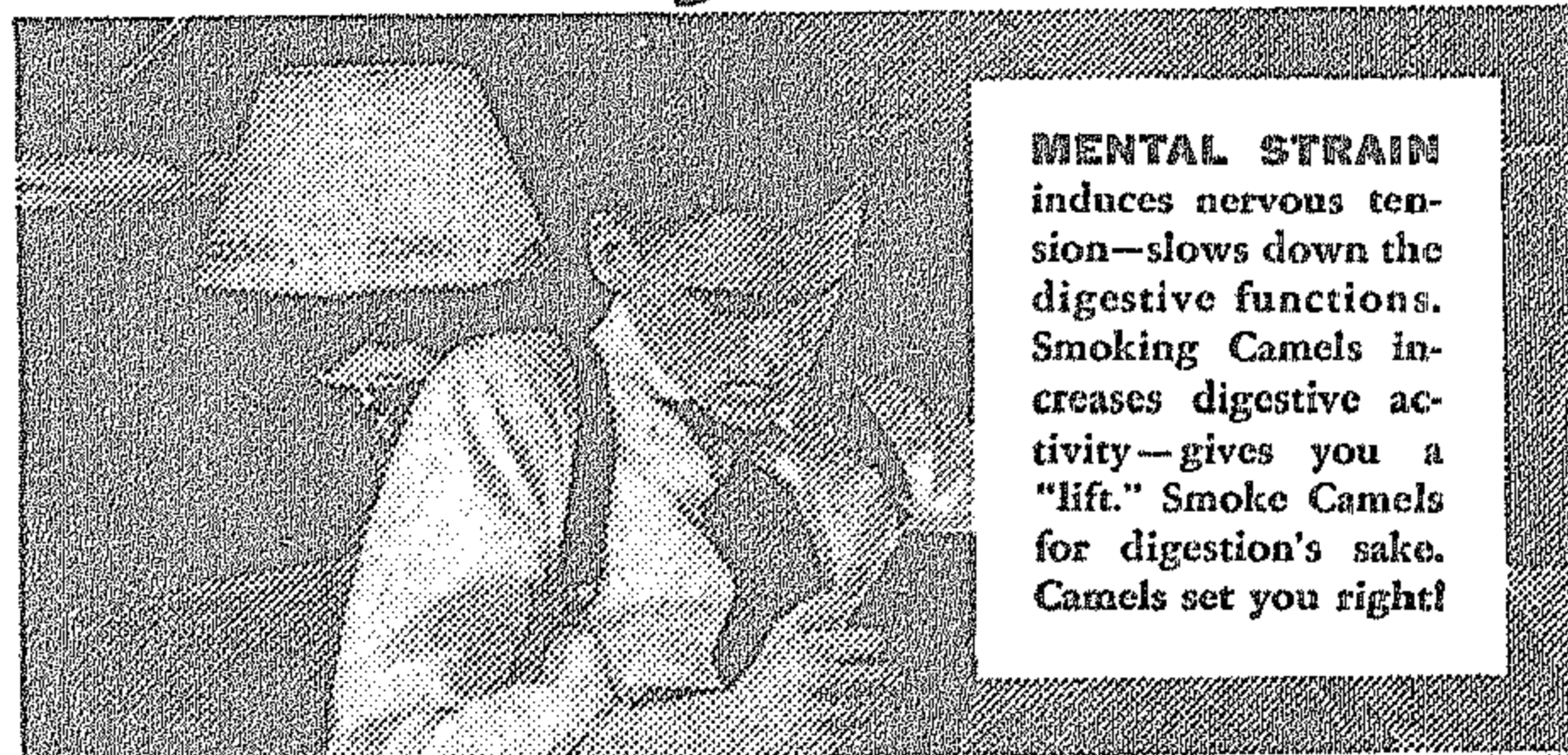
Schedule (first round)
Tues., April 28—Pi Kappa Phi vs. Phi Pi Phi
Wed., April 29—Theta Xi vs. Delta Tau Delta
Thurs., April 30—Rho Delta Rho vs. Kappa Delta Epsilon
Fri., May 1—Triangle vs. Phi Kappa Sigma

Tech Golfers Lose to N. U. at Kildeer

In their first golf match of the season Armour's club wielders received a setback when they were defeated by Northwestern at Kildeer, 21 to 0. Outstanding among the competitors was Jim Marek, a Northwestern sophomore, who turned in the sub-par score of 35.34-69. His round included five birdies and he finished up by sinking a 60-foot approach shot for a birdie three on the 18th.

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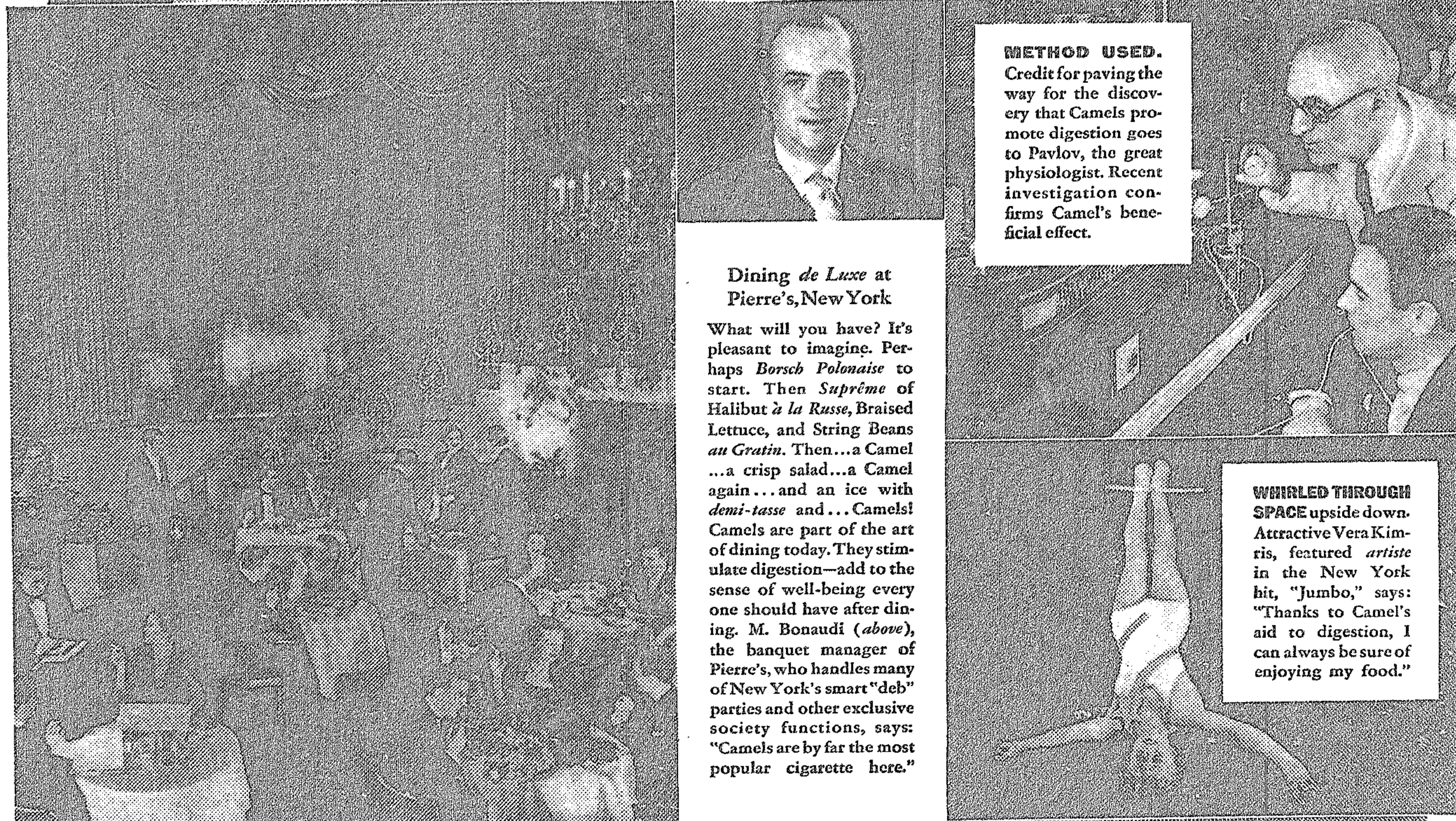
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Dining de Luxe at Pierre's, New York

What will you have? It's pleasant to imagine. Perhaps *Borsch Polonoise* to start. Then *Supreme of Halibut à la Russe*, Braised Lettuce, and String Beans *au Gratin*. Then...a Camel...a crisp salad...a Camel again...and an ice with *demi-tasse* and...Camels! Camels are part of the art of dining today. They stimulate digestion—add to the sense of well-being every one should have after dining. M. Bonaudi (above), the banquet manager of Pierre's, who handles many of New York's smart "deb" parties and other exclusive society functions, says: "Camels are by far the most popular cigarette here."

WHIRLED THROUGH SPACE upside down. Attractive Vera Kimris, featured artist in the New York hit, "Jumbo," says: "Thanks to Camel's aid to digestion, I can always be sure of enjoying my food."

TUNE IN!
Camel Caravan with
Walter O'Keefe, Deane Janis, Ted Hasing, Glen Gray and the Casa Loma Orchestra
Tuesday and Thursday—
9p.m. E.D.S.T., 8p.m. C.D.S.T.
8:30 p.m. M. S. T.
7:30 p.m. P. S. T.—over
WABC-Columbia Network.

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