

# Chiappetta Will Open Series With Lecture on Education

Dr. Michael Chiappetta, assistant professor of education, will speak on "Education and Humane Behavior" at the first in a series of lectures at 7:30 p.m. tomorrow in the Hetzel Union auditorium.

"The Last Lecture Series" will be composed of lectures by three professors who may speak on any subject they choose, and are to present the lecture as though it were their last. It is sponsored by Mortar Board, senior women's hat society.

The talk will emphasize the importance of education in developing humane feelings rather than artificial things such as what people know, Dr. Chiappetta said.

He has served on the University staff since 1953. Previous to that time he served on the staffs of the University of California, Arizona State College, and the University of Colorado.

Dr. Chiappetta received his bachelor and master or arts degrees at the University of Michigan. He received a doctor of philosophy degree with a major in the history and philosophy of education at the same university.

He is a member of Phi Beta Kappa, national scholastic honorary society; Phi Delta Kappa, professional education fraternity; and Phi Kappa Phi, national scholastic honorary society.

Joanne Caruso, a member of

Mortar Board and president of Panhellenic Council, will introduce Dr. Chiappetta.

Dr. Kent Forster, professor of

European history, will speak on March 1, and Dr. Henry A. Finch, associate professor of philosophy, will speak on March 14.

## Employment Interviews

Representatives from the following companies will interview June and August graduates and undergraduates for summer work. Applicants for interviews may sign up in 112 Old Main within the next two weeks. This list will be carried only once by The Daily Collegian. Interviews will be held on dates mentioned.

Allegheny Ludlum - Mar. 7 - MET, ME, EE, IE, CHEM, CHE, BUS, AD, ACCTG, LMR. Also M.S. candidates in same fields. Ph.D. candidates in MET only.  
Hudd Co. - Mar. 6 - AERO, E, ARCH, E, ACCTG, CHEM, CON, CHEM, EE, IE, ENGR, SCI, ME, MET, PHYS. Also M.S. candidates in AERO, E, ACCTG, CHEM, COM, CHEM, EE, ENGR, SCI, PHYS, ME, MET, and Ph.D. candidates in AERO, E, CHEM, COM, CHEM, EE, ENGR, SCI, ME, MET, PHYS.

Central Intelligence Agency - Mar. 7 - MODERN FOREIGN LANGUAGES. M.S. candidates in AGR, EC (Agr. Marketing

and Business), MOD. FOREIGN LANGUAGES, GEOG, GEOL, AGRO, FORESTRY, Ph.D. candidates in AGR, EC (Agr. Marketing and Business), MOD. FOREIGN LANGUAGES.

Cincinnati Milling Machine Co. - Mar. 5 - ENGINEERS AND THOSE WITH MATH THROUGH CALCULUS.

Ford Motor Co. - Mar. 6-7 - ACCTG & FINANCE MAJORS, AGR, E, CER, CE, EE, IE, ME, MET. Also M.S. candidates in same fields.

Household Finance - Mar. 7 - BUS, AD, L.A.

Esso Std. Oil Co. - Esso Res. & Engr. Co. - Mar. 7-8 - CHE, CE, EE, ME, IE, CER, CON, CHEM, TECH. Also M.S. and Ph.D. candidates in same fields.

Pittsburgh Plate Glass - Mar. 7-8 - CHE, CE, EE, ME, IE, CER, CON, CHEM, PHYS, BUS, AD, ACCTG. M.S. candidates in Cer. and Phys. Limited summer employment for Jrs. in above fields.

## Angel Flight's First Workshop Set for Tonight

Angel Flight's Blue Yonder Workshop, an organization designed to educate future wives of Air Force and military personnel for military living, will hold its first introductory workshop of a nine meeting series at 7:30 tonight in 110 Electrical Engineering.

The agenda will include discussions on military etiquette, customs, and courtesies; explanations of the branches of the services; and the means of recognizing rank. Air Force cadets will assist the Angels in the discussion.

In future meetings, discussions dealing with base living, absences-with-leave, and other phases of military life, will be

## Engineer to Address Foundrymen's Society

O. K. Hill, sales engineer for the Pittsburgh Lectromelt Furnace Corp., will speak to the student chapter of American Foundrymen's Society at 7:30 p.m. Thursday in 209 Engineering "C."

Hill will talk on "Opportunities in Industry for Young Engineers." A question and answer period will follow the speech. The public may attend.

## WSGA Town Meeting

There will be a town meeting in the commuters room of Women's Building at 6:30 tonight to nominate sophomore, junior and senior representatives for May Day Queen and attendants.

presented to the attendants. Previous registration is not necessary for tonight's workshop. There is no fee for the course.



### On Campus

with Max Shulman

(Author of "Barefoot Boy with Cheek," etc.)

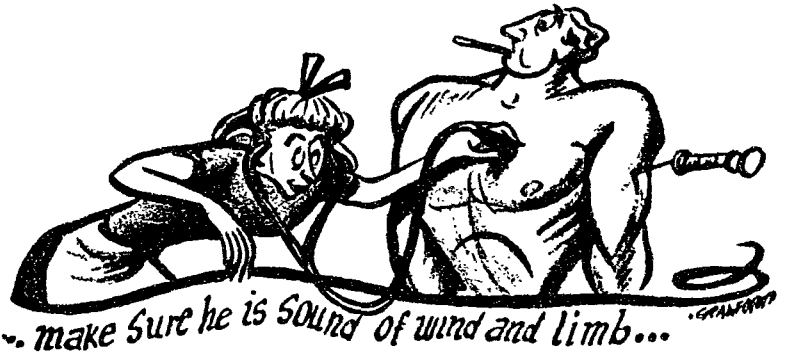
## HUSBANDS, ANYONE?

It has been alleged that coeds go to college for the sole purpose of finding husbands. This is, of course, an infamous canard, and I give fair warning that small and spongy as I am, anybody who ever says such a dastardly thing when I am around had better be prepared for a sound hiding!

Girls go to college for precisely the same reasons as men do: to broaden their horizons, to lengthen their vistas, to drink at the fount of wisdom, to trail their fingers in the main currents of American thought. But if, by chance, while a girl is engaged in these lofty pursuits, a likely looking husband should pop into view, why, what's wrong with that? Eh? What's wrong with that?

The question now arises, what should a girl look for in a husband? A great deal has been written on this subject. Some say character is most important, some say background, some say appearance, some say education. All are wrong.

The most important thing - bar none - in a husband is health. Though he be handsome as Apollo and rich as Captain McCutchen, what good is he if he just lays around all day accumulating bedsores?



The very first thing to do upon meeting a man is to make sure that he is sound of wind and limb. Before he has a chance to beguile you with his wit and charm, slap a thermometer in his mouth, roll back his eyelids, yank out his tongue, palpate his thorax, rap his patella, ask him to straighten out a horseshoe with his teeth. If he fails to pass these few basic tests, phone for an ambulance and go on to the next prospect.

If, however, he turns out to be physically fit, proceed to the second most important requirement in a husband. I refer to a sense of humor.

A man who can't take a joke is a man to be shunned. There are several simple tests to find out whether your prospect can take a joke or not. You can, for example, slash his tires. Or burn his "Mad" comics. Or steal his switchblade. Or turn loose his pet raccoon. Or shave his head.

After each of these merry pranks, laugh gaily and shout "April Fool!" If he replies, "But this is November 28," or something equally churlish, cross him off your list and thank your lucky stars you found out in time.

But if he laughs silverly and calls you "Little minx!" then put him to the next test: Find out whether he is gentle.

The easiest, quickest way to ascertain his gentleness is, of course, to look at the cigarette he smokes. Is it mild? Is it clement? Is it humane? Is it balm to the palate? Does it minister tenderly to the taste-buds? Does it coddle the nerve-ends? Is it the perfect accompaniment to today's easier, breezier living? Is it genial? Is it bright and friendly and full of dulcet pleasure from cock-crow till the heart of darkness?

Is it, in short, Philip Morris?

If Philip Morris it be, then clasp the man to your bosom with hoops of steel, for you may be sure that he is gentle as a summer breeze, gentle as a mother's kiss, gentle to his very marrow.

And now, having found a man who is gentle and healthy and blessed with a sense of humor, only one thing remains: namely, to make sure he will always earn a handsome living. That, fortunately, is very simple. Just enroll him in Engineering.

©Max Shulman, 1956

The makers of Philip Morris, who bring you this column, would like to suggest another pleasant and gentle life's companion: Philip Morris, of corral!

## A Campus-to-Career Case History



Cliff Downer (right), A.B. in Mathematics, '49, M.S. in Civil Engineering, '50, Harvard, on the site of a building construction project.

## "Projects you can sink your teeth into"

Clifford J. Downer started his telephone career in the building engineering department of The Southern New England Telephone Company. At present he is working with the Bell System's manufacturing unit, Western Electric, helping to build facilities for housing a Continental Air Defense project. His assignment: a key liaison job in supervising a subcontractor's work on a several million dollar construction operation.

"One of the most interesting features of my present job," says Cliff, "is making decisions on the spot. For example, drawings showed where bedrock for footings would be reached. Excavations revealed a poor grade of rock. How much further

down do we go? A hundred workers and tons of equipment are waiting for the decision.

"There's a lot of future for a civil engineer in the telephone business. New and smaller types of telephone equipment will probably change our ideas about how telephone buildings should be built. It's fascinating work, all right. And broadening, too, because it's leading me to other engineering fields.

"It looks to me as if there are real challenges ahead - projects you can sink your teeth into. Besides, I'm convinced the telephone business recognizes and regards personal industriousness and drive."

Interesting career opportunities of all kinds are also offered by other Bell Telephone Companies and Western Electric Company, Bell Telephone Laboratories and Sandia Corporation. Your placement officer has more information about these companies.



Bell Telephone System