Chatfield becomes new intramural director

by Mark Gordon Sports Editor

The University's intramural department has a different look this semester - both in its administrative personnel program.

Ray Chatfield, who has served three semesters as an assistast to former Intramural Director Joel Meier, has assumed the intramural director's position. Meier, who has served as department head for five years is currently working towards his doctorate degree in recreation at Indiana Universi-

Stressing co-recreational and water sports, Chatfield said he hopes to expand the program in areas previously neglected. He added that the upcoming spring intramural sports schedule may be expanded considerably if the University can use the Woods Park playing area at 33rd and O Streets.

"THIS IS going to be a tremendous challenge to me," he said of his first semester as intramural director." Joel has been a tremendous help to me and almost everything is already set up for this semester so all I have to do is implement the program.

The first co-recreational activity this semester will be two sections of fencing, a beginning and an intermediary class, he said. Other mixed sports possibilities include archery, volleyball on a much larger scale than the previous single elimination tournament, tennis and slow-pitch softball, he ex-

In fact, softball facilities can be termed the best in recent years if the department can use the four East Campus diamonds as well as the five or six Woods Park softball fields for tournament games, he said.

But he added that final arrangements for securing Woods Park have not been completed.

"WE CAN SET up a round robin or a double elimination tournament if we can use both East Campus and Woods," Chatfield said. "Our biggest increase in the spring program might come in softball since we have had only a single elimination tournament the past two years."

He said the University may begin constructing buildings on the current East Campus diamonds making it imperative that Woods Park be obtained for University games. He added that the department would I'ke to retain the East Campus fields at least for this compactor.

Water basketball will be added to the roster as a winter sport, and water polo will be included as a spring activity, he said, giving the University its first year of expanded water competition.

FACULTY ADDITIONS to intramurals include a tennis and volleyball tournament, Chatfield said. He added that this year's faculty volleyball event

would start in March unlike last year when the program began in April.

"There have been many requests from the faculty for doubles rather than singles tennis contests," he said. "We may also eliminate deck tennis and run volleyball and badminton for a longer time if there is sufficient interest."

He explained that Phi Epsilon Kappa, physical education honorary, may supervise a faculty fitness program stressing volleyball, basketball and recreational sports keying on physical conditioning.

HELPING CHATFIELD this year will be two student supervisors, former Cornhusker football players Mary Mueller, 1967 co-captain, and Bob Ahlschwede.

Although this is Chatfield's first role as a fulltime director of intramurals, he has served in physical education and intramural departments. He worked as. a student assistant in intramurals at Eastern Kentucky University for one year and was graduated from that school in 1967 with a B.S. in physical education.

Currently working towards his master's degree in education, Chatfield said he expects the two student assistants to help him greatly since he must concentrate on completing his masters requirements to receive his degree in June.

'But it promises to be an interesting semester, and we hope to offer the students the best intramural sports ever at Nebraska," he added.

Top athletes honored

Daily Nebraskan sports will | desk. Winning athletes will be name an intramural player of named in Friday's paper. the week this semester for participants in all University intramural activities.

Nominating letters are due

Letters must include the

nominee's name, address, telephone number, home town, by Wednesday noon each week team and reasons for choosto the Daily Nebraskan sports ing the person.

Boxers compete in tourney finals

The University fighters may participate in the Southeast District Golden Gloves finals opening Wednesday at 8 p.m. at Pershing Auditorium, according to Eldro Hansen, chairman of the Golden Gloves Boxing Committee.

But the fighters, their opponents and weight classes will not be known until late Wednesday afternoon, he

Hansen added that the event would conclude at 8 p.m. Thursday at Pershing with the 10 weight division champions advancing to the Midwest finals in Omaha next month

Open Sections

RELIGION

For

University Credit

Register at 1237 R Street

NEBRASKA SCHOOL OF RELIGION

Phone 477-6909

The two-night affair, sponsored by the Associated Master Barbers of Lincon, will stage about 15 fights each night, he said.



THIS ONE BOOK CAN UPDATE YOUR ENTIRE REFERENCE SHELF

Gives you all the latest data on hundreds of subjects . . . government, politics, economics, history, law, sports, nations, world leaders, celebrities, and many more. Puts a million facts at your fingertips in one easy-to-use, concise volu Whatever the subject, the 1969 World Almanac is the last word! For over a century, the authority?

THE 1969 WORLD ALMANAC IS NOW ON SALE!

Cornhusker swimming team contributes to freshman freestyle Sefzik's success

helped produce a record-setting swimmer for Nebraska swimming coach John Reta's

George Sefzik, a freshman freestyle performer on NU's 1-1 swimming team credits the rapidly-growing east and west coast sport of water polo for his two Nebraska colpool marks this iseum season.

A THREE-YEAR All-American stan out in Chicago, Sefzik has competed in tournaments in New York, St. Louis California.

Sefzik has established two Nebraska peaks for Coliseum times, setting records in both the 1,000 and 500 yard freestyle events. But he doesn't go into a meet with a definite time goal.

"I DON'T look for any time in a meet. I swim to win, or I don't swim at all, he said emphatically.

Sefzik has been swimming for 12 years, but he feels that younger swimmers are

have passed their peaks.

He said the swimming Indiana. season, which is longer than other sports, is partly to blame for the rapid development of teen-age swim-

ALTHOUGH HE . feels year.

1228 P Street

be soundly defeated by Big Ten and national powerhouse

'Everyone wants to win badly, and this is going to be our

432-9674

Kansas, which downed In the Big Eight champion-Nebraska earlier in the ships dominated by Iowa season 62-33 at Lincoln is the State and Oklahoma for the

T. G. I. F. A. C.

der TOAF und STEIN

2:30-5:30 p.m.

Every Friday

1937.

Kansas, which won the event last spring, was the "But I still feel Nebraska first squad in 30 rears not will do pretty well in the Big from Oklahoma or Iowa State Eight, ''Sefziksaid. to win the meet.

> SEFZIK, WHO has worked as a beach supervisor for two years at Chicago and for freestyle events." three years as a life guard at Lake Michigan, had swimm- the big thing," he said.

A sport that is virtually developing so rapidly that team to beat in the Big Eight, past 30 years, Nebraska last ing offers from 18 colleges non-existent in Nebraska has even 20-year-old swimmers he said the Jayhawkers would won the annual event in many offers from California schools playing water polo.

> "I'm happy I came here, but I really would like to see Nebraska win the title," he said "If I can do good in the Big Eight meet (at Stillwater March 6-8), maybe we can win the 1,000 and 500 yard

"As long as we win - that's

IBM invites you to join an infant industry.

Big as it is, the information processing industry is just beginning to grow.

Recently, Fortune estimated that the value of general purpose computers installed in this country will more than double by 1972. Other publications have other predictions. and probably no source is totally precise. But most agree that information processing is one of America's fastest growing major Industries.

Every day, it seems, computers go to work in a new field or new application. IBM computers are working in such diverse fields as business, law, medicine, oceanography, traffic control, air pollution. Just about any area you can name.

To somebody just starting out, this growth means exceptionally good chances for advancement. Last year, for example, we appointed over 4,000 managers - on performance, not seniority. Here are four ways you could grow with IBM:

Engineering and Science "The interdisciplinary environment keeps you technologically hot."

"Working in data processing today pretty much means you work in a broad spectrum of technologies," says Nick Donotrio.

An Associate Engineer at IBM, Nick is a 1967 graduate in Electrical Engineering. He's using his technical background to design circuits for computer memory systems.

Nick says, "Your specialty at IBM can take you into the front yard of half a dozen different fields. In my job, for example, I work with systems design engineers, chemists, physicists, metallurgists, and programmers. The diversity helps me keep up to date on the latest technologies."

Career areas in engineering and science at IBM include: Research, Design & Development, Manufacturing, Product Test, Space and Defense Projects, and Field Engineering. You'll need at least a B.S. in any technical field.

Marketing

"Working with company presidents is part of the job."

"I'm pretty much the IBM Corporation in the eyes of my customers," says Andy Moran. "I consider that fairly good for an engineer

Andy earned his B.S.E.E. in 1966. Today, he's a Marketing Representative with IBM. involved in the planning, selling and installation of data processing systems.

who graduated only two years ago."

Andy's customers include companies with annual sales ranging from 20 million to 120 million dollars. He often works with executive vice-presidents and presidents. Andy says, "At first I was a little nervous about the idea of advising executives at that level. But by the time I finished training, I knew I was equipped to do the job."

Career areas in marketing at IBM include: **Data Processing Marketing and Systems** Engineering, Office Products Sales, and Information Records Sales. Degree requirement: B.S. or B.A. in any field.

Finance

"You're in an ideal spot to move ahead fast."

"I've always figured my chances for advancement would be better in a growth industry. That's why I picked IBM," says Joe Takacs.

Joe's been working in general accounting

since he got his B.B.A. in June, 1968. Growth wasn't the only reason he chose IBM. He says, "I learned that it's general practice at IBM to promote from within and to promote on merit alone. I like that.

"Another growth factor is the job itself," Joe says. "During my first few years, I'll get experience in nearly every area of general accounting-Income & Expense, Balance Sheet, and so on. I'll be learning how the company is structured and now it operates on a broad scale. That's exactly the kind of knowledge I'll need to help me qualify for a manager's job."

Career areas in finance at IBM include: Financial Planning and Control, Financial Analysis, Accounting, Information Systems, and Internal Auditing. You'll need at least a Bachelor's degree.

Programming

says Earl Wilson.

"It's a mixture of science and art." "A computer is practically useless until somebody writes a program for it,"

Earl got a B.A. in Modern Languages in June, 1967. He's now an IBM programmer working on a teleprocessing system that will link the computerized management information systems of several IBM divisions.

Earl defines a "program" as a set of instructions that enables a computer to do a specific job. "Programming involves science," says Earl, "because you have to analyze problems logically and objectively. But once you've made your analysis, you have an infinite variety of ways to use a computer's basic abilities. There's all the room in the world for individual expression."

Career areas in programming at IBM include: Systems Programming, Applications Programming, Programming Research, and Internal Programming for IBM's own use. You'll need at least a B.S. or B.A.

Other reasons to consider IBM

1. Small Team Concept. No matter how large a project may be, we break it down into units small enough to be handled by one person or a few people. Result: quick recognition for achievement.

2. Educational Support. IBM employees spend over thirteen million hours a year in company-sponsored educational and training programs. And plans like our Tuition

Refund Program could help you get your Master's or Ph.D.

3. 300 Locations. We have almost 50 plant, over 250 branch offices in key cities

laboratory, or headquarters locations and throughout the United States.

4. Openings at All Degree Levels. We have many appropriate starting jobs for people at any degree level: Bachelor's, Master's or Ph.D.

Visit your placement office

Sign up at your placement office for an interview with IBM.

CAMPUS JAN. 30, 31

ON

An Equal Opportunity Employer



So, in order to correct for Mother Nature's lack of foresight.

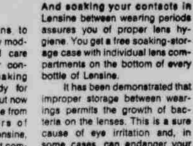
make your contacts and your eyes There was a time when you

you have to use lens solutions to

needed two or more separate

Lensine is the one solution complete contact lens care. Just a drop or two of Lensine coats and lubricates your lens. This allows the lens to float more freely in the natural fluids of your eye. Why? Because Lensine is an "isotonic" solution, very much like your own tears. Lensine is com-

patible with the eye. Cleaning your contacts with Lensine retards the build-up of foreign deposits on the lenses.



ria on the lenses. This is a sure cause of eye irritation and, in some cases, can endanger your vision. Bacteria cannot grow in Lensine because it's sterile, salfsanitizing, and antiseptic Let caring for your contacts be as conven-

ent as wearing them. Get some Lensine . . . Mother's little helper.

Mother Nature never planned on contact lenses