





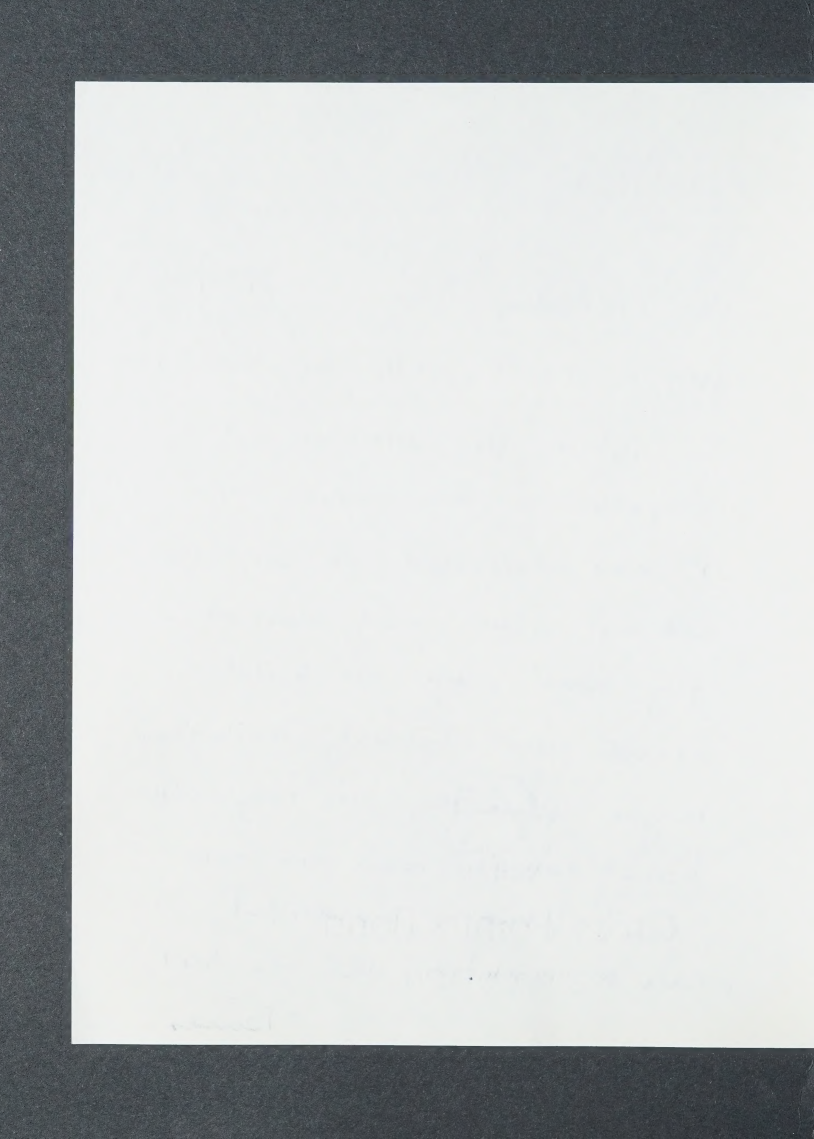
**Department of Chemistry** 

PO Box 117200 Gainesville, FL 32611-7200

Tomas

3/28/00 Dear Dr. Bader, just a short prote to tell you I visited Vic Sniedun at leingston a feu meets apo. I was delighted to see the set up there and was told they have plans to build a brand new chemisty building. Maybe when they do they will have enough room to hire mee! What a wonder ful nork! all the best place to

Equal Opportunity / Affirmative Action Institution





**Department of Chemistry** 

PO Box 117200 Gainesville, FL 32611-7200

Gainesville, February 25, 2000

Dr. Alfred Bader 924 East Juneau, Suite 622 Milwaukee, WI 53202 USA

TH/itp

Dear Dr. Bader,

Thank you for your kind letter as well as the amusing correspondence. The situation at Harvard these days is not what you or Bob Woodward or Ernie Wenkert remember. Integrity and substance have been slowly replaced with hype and arrogance. I seriously doubt that some of the faculty now there would flourish in the same way were they at the University of Missouri, for example. In my opinion, the chemistry coming out of some of the groups there is not any better than anyone else's but it passes as currency only because of "the address." I seriously doubt that "Mr. Aldol" could continue to publish JACS communications on this topic from a different address, to say nothing about his younger colleagues who are "preselected" for stardom by the system.

That said, I continue to ply my trade at a "Southern" address sometimes perceived as located on a dirt road with no electricity, running water, or bus service. Your visit and the lectures at our "backwater" university were very much enjoyed and appreciated by all, and I especially enjoyed our conversations "off the record."

Please keep me informed on any chemically related affairs in (or out of) the Czech Republic. As I told you, I would like to do more for Czech chemistry than training occasional students and postdocs and serving on the advisory board for CCCC.

With best wishes, Tomas Hudlicky

Equal Opportunity / Affirmative Action Institution

# Anna con

Letter and the second sec

### FLORIDA CENTER FOR HETEROCYCLIC COMPOUNDS

Director: Alan R. Katritzky, FRS, Kenan Professor of Chemistry

University of Florida, Department of Chemistry, P. O. Box 117200, Gainesville, FL 32611-7200 USA EQUAL EMPLOYMENT OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER

*Tel.*: (352)392-0554 Internet: KATRITZKY@CHEM.UFL.EDU *FAX*: (352)392-9199 *WWW Home Page*: http://ufark12.chem.ufl.edu

October 24, 1996

Dr. Alfred Bader 2961 North Shepard Ave. Milwaukee, WI 53211

Dear Alfred:

I wanted to let you know that some little while ago I bought a copy of your autobiography and recently on a trip to Europe I had the occasion to read to right through and was extremely interested.

Here at the University of Florida we remember with great pleasure your visit and we hope that in another year or two's time, you will indeed be able to come back and give a set of two or three lectures again. In any case, congratulations on all you have accomplished.

Yours sincerely,

Alan R. Katritzky

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### FLORIDA CENTER FOR HETEROCYCLIC CDAR/OUNDS

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April 6, 1994

Professor Alan R. Katritzky Florida Center for Heterocyclic Compounds Department of Chemistry University of Florida P.O. Box 117200 Gainesville, Florida 32611 7200

Dear Alan:

Thank you so much for your letter of March 24th and that interesting manuscript.

I do hope that Aldrich will purchase at least your new ESR standard and also some interesting heterocyclics. I am sending a copy of this correspondence and your manuscript to the man in charge, Dr. Stephen Branca. Steve is an excellent chemist who got his PhD from Amos Smith in Philadelphia; Steve is probably the ablest organic chemist at Aldrich. He makes the decisions about which compounds to add to the catalog.

The arrangement which you suggest is really generous, but I fear will not be workable for this reason: perhaps as much as 50% of Aldrich's sales are through Aldrich's foreign companies, and Aldrich does not transfer from Milwaukee to, say, Aldrich Chemie at catalog prices. To calculate a percentage of foreign sales would be an enormous accounting job.

I think that the way to go will be for you to offer Dr. Branca compounds which you feel Aldrich should list at prices that are reasonable to you. Aldrich will then purchase the compounds, put them into its inventory, and charge whatever it likes. When Aldrich needs more, they will order from you. When the time comes that sales have risen to the point that you no longer wish to make such quantities, then I would suggest that you turn over to Aldrich your procedure and let Aldrich make the compounds under a royalty arrangement.



Professor Alan R. Katritzky April 6, 1994 Page Two

Suppose that you decide that you would like an X% royalty based on Aldrich's sales. The way to go will be for you to ask for X% of Aldrich's sales in the United States and XX% on Aldrich's sales to its foreign affiliates and to Sigma. This, incidentally, is a scheme worked out after careful consideration with Herbert Brown who is both a good friend and an astute businessman.

All good wishes to you and Linde.

Sincerely,

c: Dr. Stephen Branca



### FLORIDA CENTER FOR HETEROCYCLIC COMPOUNDS

Director: Alan R. Katritzky, FRS, Kenan Professor of Chemistry

University of Florida, Department of Chemistry, P. O. Box 117200, Gainesville, FL 32611-7200 USA

Internet: KATRITZK@PINE .CIRCA.UFL.EDU Bitnet: KATRITZK@PINE

EQUAL EMPLOYMENT OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER

Tel.: (904)392-0554 FAX: (904)392-9199 Telex: 568757

March 24, 1994

Dr. Alfred Bader 2961 North Shepard Ave. Milwaukee, WI 53211 FAX#: 8-414-962-8322

Dear Alfred:

Further to our discussions and your letters of February 22 to myself and Sergey Belyakov, we would certainly be very happy to discuss a possible arrangement with Aldrich and/or Sigma Aldrich.

One possible way to move in these matters would be for us to prepare compounds for you without any initial cost but under a royalty arrangement with the University of Florida for, say, 40% of your sale price for these compounds that we make for you. There are numberous reagents that we have developed in the benzotriazole field -quite a few of these will be mentioned in our review which is now in press in Aldrich Chimica Acta. We would then make further amounts until it was beyond our capacity: at this stage the royalty could drop, say to 15%, when you obtained a compound elsewhere or manufactured it yourselves.

Do you think that such an arrangement would be of interest? The money would go to the University of Florida but be earmarked for the support of my research group.

I enclose a copy of the manuscript of the paper describing the new ESR standard.

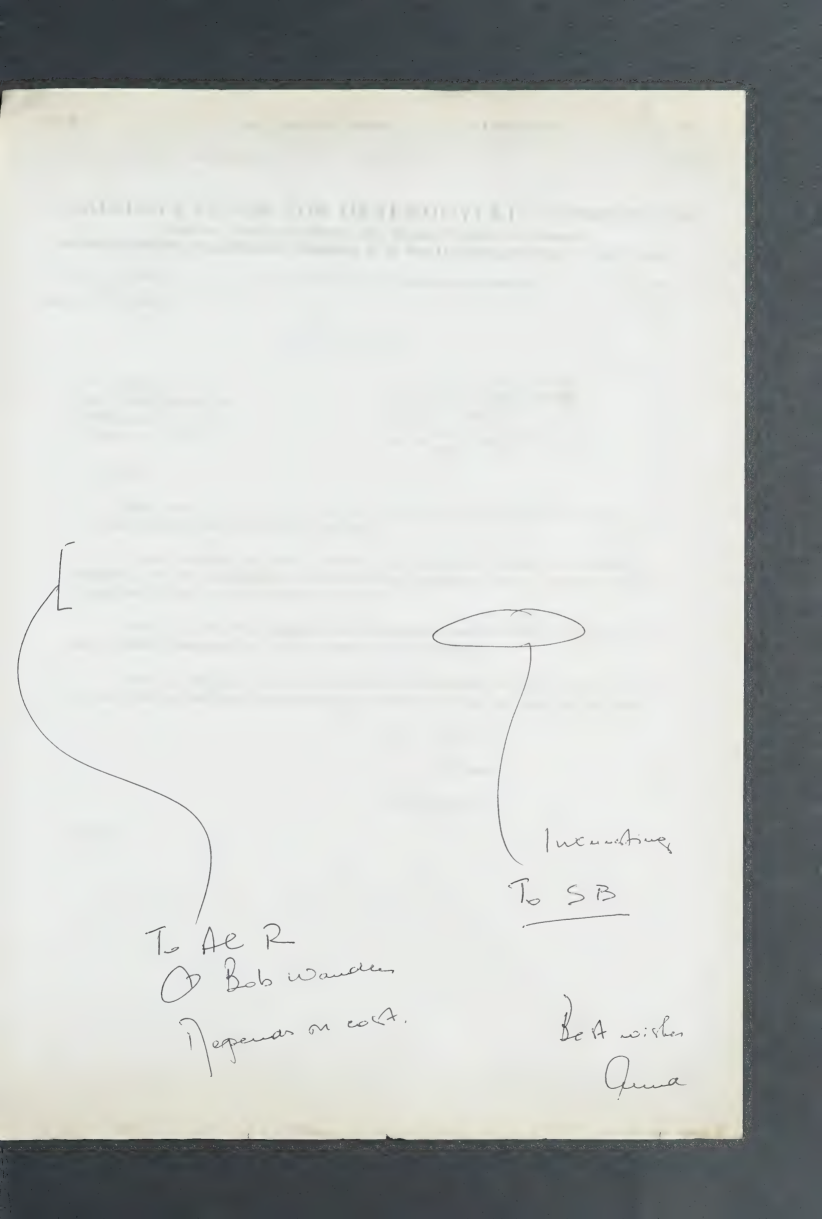
All personal best wishes to you and Isabel, also from Linde.

Yours sincerely,

A. R. Katritzky

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#### February 22, 1994

Al: Prof. Battiste tells me that these people are very good-about 30 employees with 4 PhD's. They sometimes make quite hazardous compounds.

> Professor M. A. Battiste Chemistry Department Chemical Research Building University of Florida Gainesville, Florida 32205

Dear Professor Battiste:

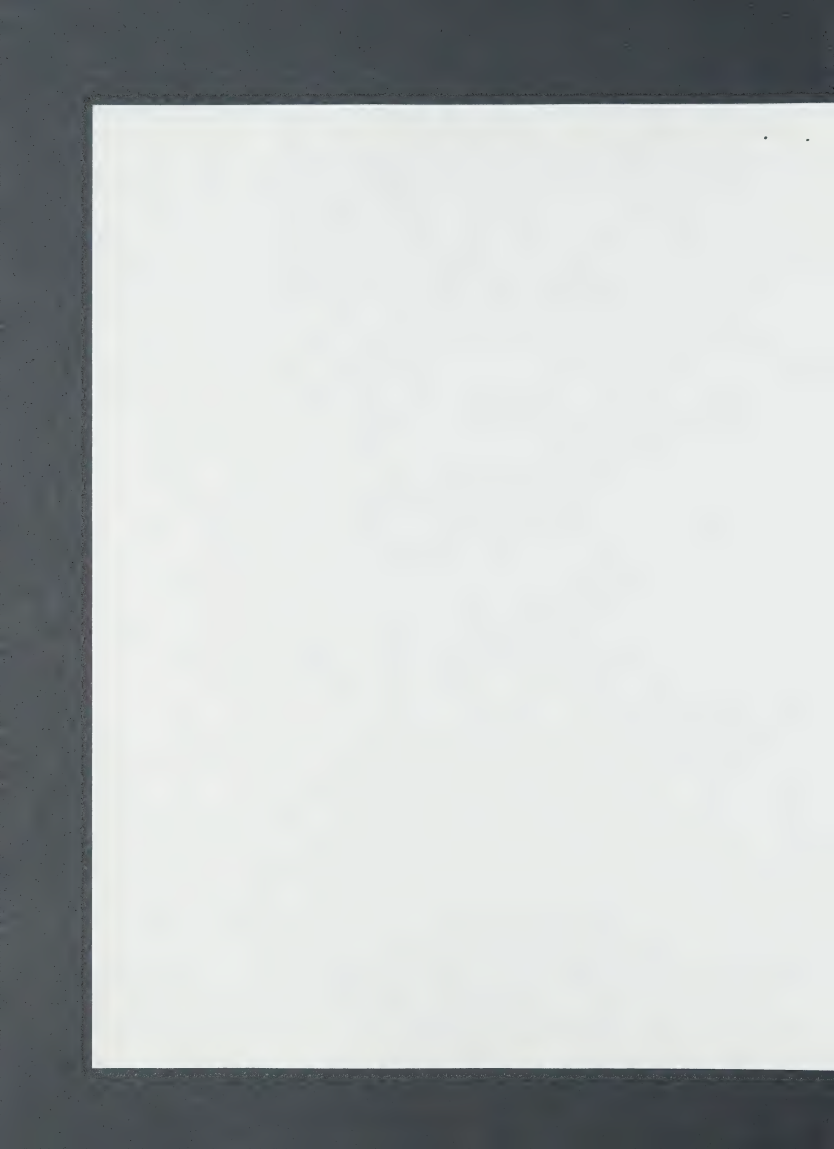
Thank you so much for your kind reception of Isabel and me earlier this month. You must have realized how very much we enjoyed being in Gainesville.

Thank you particularly for telling me about Far Research, Inc., the company in Palm Bay, Florida with four PhD's making dangerous compounds, like bromomethyl methyl ether.

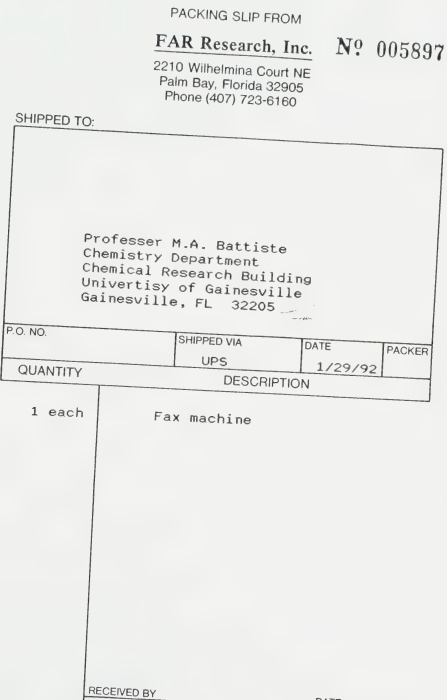
I am telling Aldrich's purchasing people about this company just in case they do not know about it.

Best personal regards.

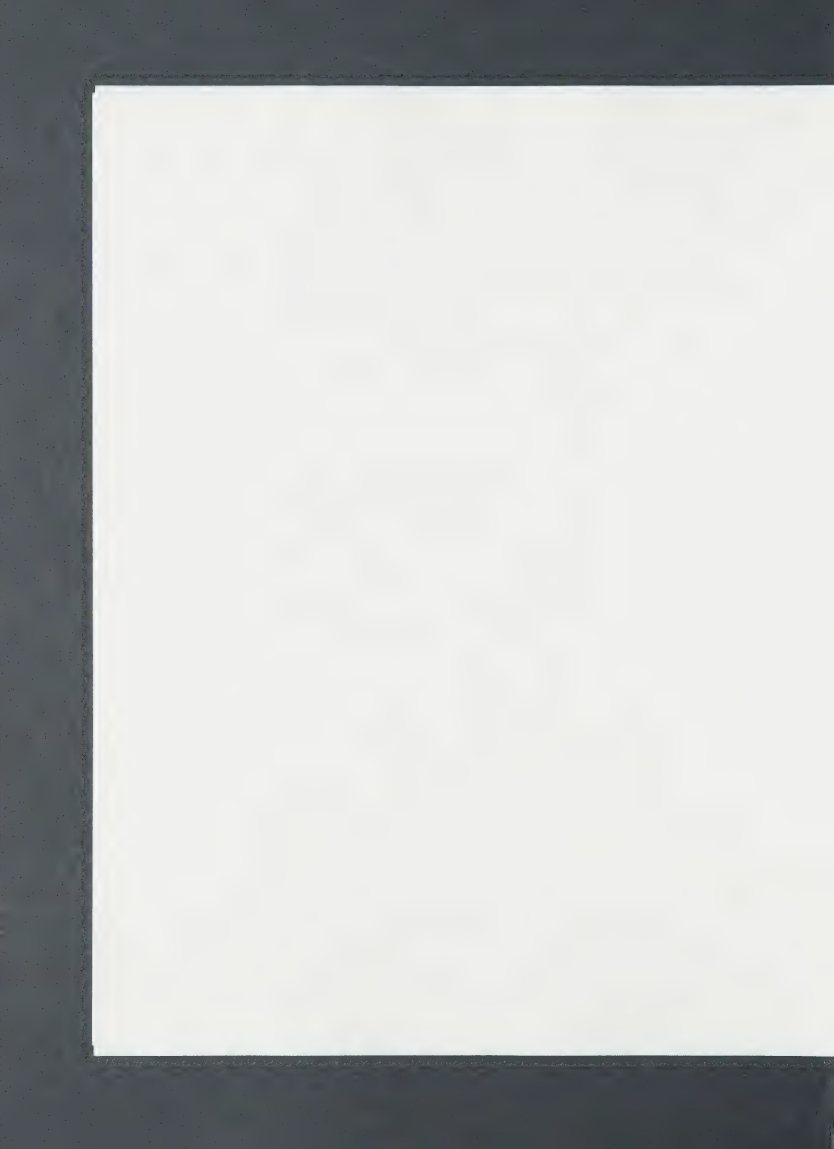
Sincerely,



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DATE



February 22, 1994

Professor A. R. Katritzky Florida Center for Heterocyclic Compounds University of Florida Department of Chemistry P.O. Box 117200 Gainesville, Florida 32611 7200

Dear Alan:

Isabel and I still remember with such pleasure our two wonderful days in your department.

You will have realized how very impressed I was by the many thousands of compounds made by you and your students in your library.

It has occurred to me that where you have substantial quantities, say, over a gram, you might like to consider selling 100 mg to the Sigma-Aldrich Library of Rare Chemicals. Hence I will suggest to Mr. Robert Wandler, the manager of the library, that he telephone you to discuss what such compounds would cost. Aldrich would add them to their library where they could help quite a few chemists.

Also, as you know, Dr. Sergei Belyakov has talked to me about your new ESR standard, namely, 3-dimethylamino-2,4,6-triphenylverdazyl, and I have written to Dr. Balyakov to inquire whether Aldrich might be able to purchase some quantities from you and him for inclusion in their main catalog. I have also asked Dr. Belyakov to send us a copy of the paper describing this new standard's use.

I am taking the liberty of sending copies of my correspondence to Dr. Stephen Branca, who is in charge of new product acquisition at Aldrich, and Dr. A. W. Runquist, the manager of the purchasing department, so that they can correspond with you and Dr. Belyakov, directly.

Isabel and I will fly to England briefly next week, but after we return we hope to get the watercolor from my restorer and will then return it to you and Linde, promptly.



Professor A. R. Katritzky University of Florida February 22, 1994 Page Two

All good wishes, and again many thanks.

Sincerely,

c: Dr. Stephen Branca Dr. A. W. Runquist Mr. Robert Wandler



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February 22, 1994

Dr. Sergei A. Belyakov 522 Leigh Hall University of Florida Gainesville, Florida 32611 2046

Dear Dr. Belyakov:

Isabel and I so enjoyed meeting you earlier this month, and I want to thank you sincerely for giving me the list of formazans and tetrazolium salts, together with Aldrich catalog numbers, which you could make.

I think that of even greater interest will be the fact that you have developed a new ESR standard which will soon be published in the <u>Canadian Journal of Chemistry</u>. I would appreciate your sending me a copy of the manuscript, as well as your price, initially for 10-25 grams of the compound.

I am sharing all of this information with Dr. Stephen Branca, the man in charge of new compound selection at Aldrich, and Dr. A. W. Runquist, the manager of the purchasing department.

I told you that we have a very good personal friend in the Ukraine. He is Dr. Andrey Esaulenko, an excellent chemist. His address is 11, Timoshenko St., Ap. 80, 252 282 Kiev, fax number 7 044 413 3138. I am sure that you will enjoy meeting him when next you are in the Ukraine.

Best personal regards.

Sincerely,

c: Dr. Stephen Branca Dr. A. W. Runquist



	List of formazans and tetrazolium salts	
Aldrich Cat.# B3, SIC-S	Name 3,3-(4,4-Biphenylene) bis(25-diphenyl-21	Aldrich \$
B5,48E-C	-tetrazelium Blue Tetrazelium	59 34.55 14 8.15 59 3555
25,129-7	1.(4 Anterprisery ()-5-(4 nitropheny ()-3-pheny (- termazan	- 14 2E.2E 54 ES.4C
I-1, 640c	2-14-ledephenyl)-3-14-nitre (nenyl)-5 phenyl tetraze liven enleride	ig 40.90 Sq 147.00 25g 486.30
13,503-8	MTT	0.59 21.20 19 35:30
	NBT Chloride Monohydrate	5g (38.50 100 mg (4.25 1g 70.3c
13,316-7	Tetranitre Blue l'étrazolium l'héride Menohydrate	160 mg 7.55 19 39.80
T8,485-9	2,3,5-Triphenyl-2H-tetrazolium chloride	59 13.35 259 44.25

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# Alse:

Possible new ESR-standard (to replace DPPH - 2,2-diphenyf-1-pieryl mydrazyl - Aldrich Cat. # Dz1,146-01 Ph-(N-N) Me 3-dimethylamine -254, E-Ph-(N-N) Me (free stable radical) much stable than DPPH, has more clear and narrow ESR signal 1.1 .... Dr. Sergei A. Belyakov 522 Leigh Hall Univ. of Florida Fainesville, FL BREIL-2045 Phones: (904) 392-7022 work. - 1- 377- E43E(home) en fix and guete is caling Send Hudy' address i for



February 17, 1994

Prof. and Mrs. Alan Katritzky Department of Chemistry University of Florida Gainesville, Florida 32611 2046

Dear Linde and Alan,

Isabel and I cannot remember two days when we were treated as graciously as you treated us in Gainesville. Please accept our sincere thanks.

If some years from now, say, in 1999, you have another occasion to invite us, we will be happy to visit again, on the condition you allow me to speak at least three times.

I just gave your small, mixed media sketch to my restorer.

I will write to you about those interesting compounds we discussed, very shortly.

Again, many thanks and best regards.

Sincerely,



# Alan and Linde Katritzky

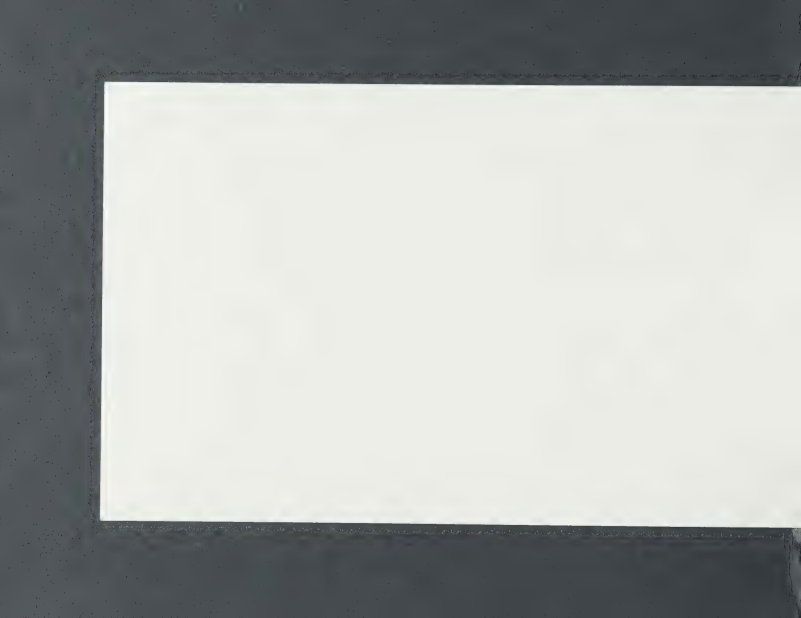
request the company of

# Dr. and Mrs. Alfred Bader

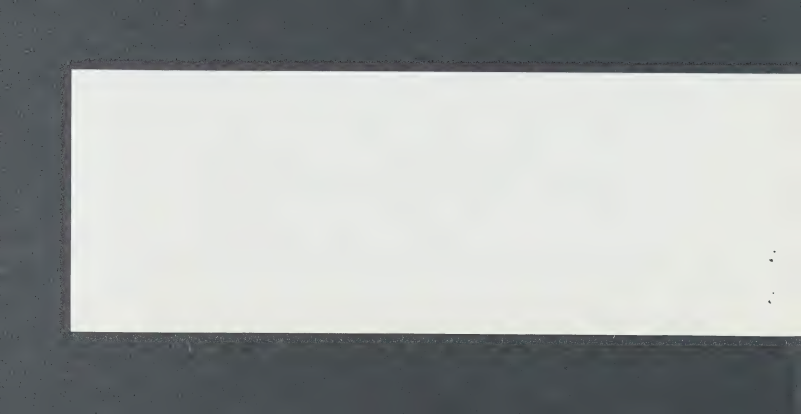
at dinner on Friday, February 4th, 1994

in honor of Dr. Alfred Bader

to be held at 1221 SW 21st Ave at 7:30 pm







# FAX FROM

DR. ALFRED R. BADER Suite 622 924 East Juneau Avenue Milwaukee, Wisconsin 53202 Telephone 414-277-0730 Fax No. 414-277-0709

3

February 4, 1994

To: Dr. Alfred Bader <u>c/o Professor Alan R. Katritzky</u> Department of Chemistry University of Florida - Gainesville 904 392 9199

Please deliver this fax to Dr. Bader, 2 pages follow.

Thank you.

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Marilyn Hassmann Secretary to Dr. Bader

Alfred - I have acknowledged receipt of fax to Imperial College, informing them you are out of the office for another week.

74.



Imperial College of Science, Technology and Medicine Development Office, Room 303, Sherfield Building, Exhibition Road, London, SW17 2AZ tel : 071 589 5111 x 3027 fax: 071 581 3378 FROM : Mrs Paula Flinders DATE: 3 Feb 1994 NO. OF PAGES ( inclusive of cover sheet) : ~ FAX NUMBER: 010 1 414 962 Dr BADER FOR : MESSAGE Concerning your donation for a Chemistry Fellowship. The following letter was sent yesterday by Sungrain and explains that the cheque for \$ 9000 has not arrived at the Imperial College Foundation; 40 Dr Ian Gatland. I would be grateful if you could fax me on the above number to confirm that you have received this fax, and if you could kindly cancel the missing chaque and send another to Dr lan Garland as suggested in the following letter. Yours sincerely Paula Flinders



# IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE Development Office

Sherfield Building London SW7 2AZ Telephone: 071-589 5111 Ext: 3027 Direct Line: 071-225 8888 Fax: 071-581 3378

Dr Alfred Bader 2961 N Shepard Ave Milwaukee Wisconsin 53211 USA

2 February 1994

FAX 010 1 414 962 8322

Dear Dr Bader

I am writing to you about the cheque for \$9000 payable to 'Imperial College Foundation' for a Bader Research Fellow in the Department of Chemistry. I forwarded the cheque by registered post on 11 January to the treasurer, Dr Ian Gatland, at Georgia Tech in Atlanta to pay in to the Foundation.

States -

Unfortunately, the cheque has not arrived at its destination. I have been able to confirm with the Post Office that the registered letter was put into the postal system at this end but have had no further information as yet on its whereabouts.

I tried to contact you by telephone yesterday to let you know of this situation and to dicuss what might be done to resolve it. I imagine that you would wish to cancel the cheque (number 075000051 030 15 1496 0114). I wonder whether you would be kind enough to write another cheque, payable to 'Imperial College Foundation', and send it directly to the treasurer of the Imperial College Foundation? His address is:

Dr Ian Gatland School of Physics Georgia Institute of Technology Atlanta Georgia 30332-0430 USA

(Tel 404 894 5261)

I sincerely regret the inconvenience to you over this matter and hope that it can be resolved speedily. I will continue to try and contact you by telephone until then.

Thank you once again for your generosity.

Yours sincerely

Mrs Paula Flinders Development Officer



## Visit of Dr. Alfred Bader

# Thursday February 3rd, 1994

3:00	pm	Arrive at Chemistry Department. Dr. Alan Katritzky: Tour of Center for Heterocyclic
		Compounds
4:00	pm	Lecture by Dr. Bader "Josef Loschmidt - The Father of Molecular Modeling)
		in Room CLB 414 (2 screens and 2 projectors).
5:15		Taken back to hotel by Dr. Katritzky
7:20		Pick up from Holiday In by Dr. Katritzky

- 7:30 pm Dinner at the Heritage Club hosted by Dr. Rodney Bartlett for Dr. and Mrs. Bader, Dr. and Mrs. Howard, Dr. and Mrs. Zerner and Dr. and Mrs. Katritzky
- Overnight Holiday Inn University Center, 1250 West University Ave. Tel: (904) 376-1661.

## Friday February 4th, 1994

9:50 am	Pick-up at the Holiday Inn for Dr. and Mrs. Bader by Dr. Adam Wells
10:00 am	Appointments with Faculty: Dr. John Zoltewicz (Professor) 429B CRB
10:30 am	Dr. Kirk Schanze (Associate Professor) 428 A CRB
11:00 am	Dr. Adam Wells, Masood Tahir: ARKive and Chemindex 227 CRB
11:30 am	Lunch hosted by Dr. Lisa McElwee-White (Associate Professor)
1:00 pm	Heterocyclic Synthesis: Vignettes by Dr. Jinlong Jiang, Dr. Sergei Belyakov, Dr. Zhijun
	Yang, Dr. Daniela Oniciu 229 CRB
2:00 pm	Dr. Merle Battiste (Professor) 329 UKB
2:30 pm	Dr. Eric Enholm (Associate Professor) 329 A CRB
3:00 pm	Dr. Alan Katritzky 229 CRB
3:30 pm	Reception arranged by Dr. Bartlett 212 CLB
4:00 pm	Lecture by Dr. Bader "Adventures of a Chemist Collector" in CLB 130 (2 screens and 2 projectors)
5:15 pm	Taken back to Holiday Inn by Dr. Katritzky
7:20 pm	Leave the Holiday Inn by own car
7:30 pm	Dinner at Katritzky residence for Dr. and Mrs. Bader, Dr. and Mrs. Howard and guests.

Overnight Holiday Inn University Center

Alan R. Katritzky January 26th, 1994 (corrected February 1st)

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	ALAN R. KATHITZKY	



Dr. Alfred Bader 2961 North Shepard Avenue Milwaukee, Wisconsin 53211 Telephone 414 962 5169 FAX 414 962 8322

January 28, 1994

### TO: Prof. A. R. Katritzky Department of Chemistry University of Florida

FAX 904 392 9199

Dear Alan,

Isabel, the Howards and I so look forward to being with you next week.

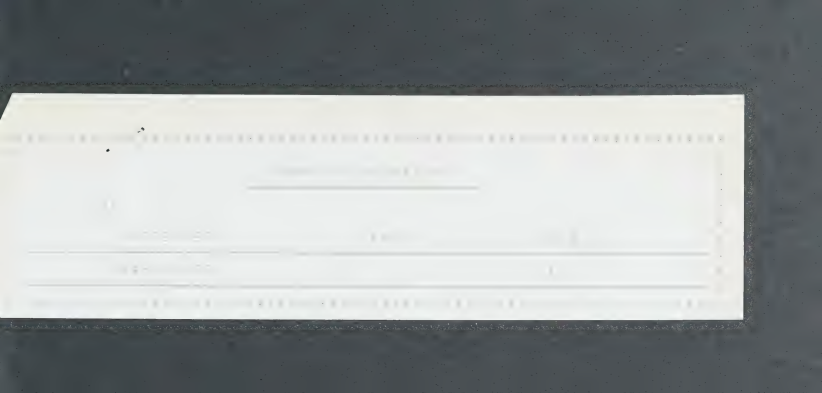
We plan to arrive in Gainesville around Thursday noon, and then be in your department in the afternoon.

Thank you so much for including the Howards. Lee is not a Ph.D., but started at Lilly in Indianapolis as an analytical chemist and then became the manager of one of their most important production plants in Clinton, Indiana. He has become one of our best friends, and he is also a competent art historian, mainly interested in English and American art.

All good wishes,

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# FIGRIDACENTERIOR DETEROCYCLIC COMPOUNDS

Director - Alan R. Katatzky, UKS, Kenan Professor of Chemistry University of Florida, Department of Chemistry, P. O. Roy 117200, Gamesville, k1, 52611-7200133

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FROM:

DR. ALFRED BADER

2961 North Shepard Ave. Milwaukee, Wisconsin 53211 PHONE: (414) 962-5169

TO:

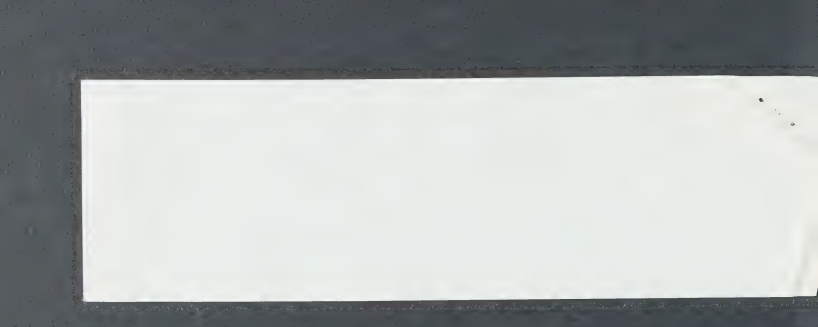
FAX: (414) 962-8322 TO: Professon Alan Kaeribyry FAX: 904 392 9199

Mean Alan Thank you for your kind fax of you is We plan to drive to Gaines ville an Knisday morning, feb. 3 and to walk to he chemistry degainment pleastery after arrival at the foliday sun I have poken to the Sowands and they accept your inditation for dinner are fiday evening with gramme Piease do arrange for meetings with chemists on fiday maring, and Isabel ( but not the Sawards ) wants to join me Mont worry about are hittorians Bert withes, jy.a Jan. ile 1994.

13







**Dr. Alfred Bader** 2961 North Shepard Avenue Milwaukee, Wisconsin 53211 Telephone 414 962 5169 FAX 414 962 8322

January 6, 1994

Professor Alan R. Katritzky TO: Florida Center for Heterocyclic Compounds University of Florida - FAX 904 392 9199

Dear Alan:

Thank you for your fax of today.

Pat and Lee Howard spend a few months in their condominium in Cocoa Beach. They plan to drive us to Gainesville and back, and we would like them to be our guests in the hotel. Could you please make reservations for them and us, but if possible not in a Hilton-style hotel, but in a clean, modest motel near the university. Also, I must insist that we pay for the Howards' room.

On other occasions they have taken us to speaking engagements in Florida, for instance, with Leon Mandell in Tampa, and they have not minded at all not being invited to a dinner. As you will see, they are unpretentious people, are very good friends and they will certainly understand and the not mind not being invited.

Do not worry about the talk "Rembrandt and the Jews," although it would certainly be of interest to art historians and the Jewish community.

Many thanks for all your help.

Sincerely,



# FLORIDA CENTER FOR DETEROCYCLIC COMPOUNDS

Directory Alan B, Bairting, Else, Bernin Post-

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Dr. Alfred Bader 2961 North Shepard Avenue Milwaukee, Wisconsin 53211 Telephone 414 962 5169 FAX 414 962 8322

January 5, 1994

### TO: Professor Alan R. Katrizky Florida Center for Heterocyclic Compounds University of Florida - FAX 904 392 9199

Dear Alan:

Thank you so much for your fax. Isabel and I plan to fly to Orlando on Monday, January 31st, and an old chemist friend, Lee Howard who was formerly at Lily, will pick us up. We will then stay with the Howards until Sunday the 13th of February.

Lee and Pat Howard have been among our oldest friends, and Lee has also become an art historian who has mounted a number of interesting exhibits at Indiana University. Pat and Lee plan to drive with us in their car, and I hope you will not mind their company.

I presume you will want me to give two talks to chemists, one on "Josef Loschmidt--The Father of Molecular Modelling" and the other, the "Adventures of a Chemist Collector." The latter deals with a great many paintings before and after restoration. It includes relatively little chemistry, but it will, nonetheless I believe, be amusing to chemists; also to art historians if they bother to listen.

The best talk for art historians would be "The Bible through Dutch Eyes" which tells how artists at the time of Rembrandt depicted the Bible. A sub-title to that talk is "Rembrandt and the Jews," and the talk would certainly also be of interest to the Jewish community in Gainesville. I have given that talk at many museums, for instance, the National Gallery in London and the Chicago Art Institute. However, I have often found that art historians find it difficult to believe that chemists can know much about art. Once my autobiography is finished later this year, I will concentrate on a encyclopedic work describing every biblical subject treated by Dutch 17th century artists. Don't worry that the art historians won't invite me, but perhaps a local synagogue might.

For each of these three talks I will need two projectors and either two screens or one large white wall to show two slides simultaneously.

All good wishes,



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Dr. Alfred Bader 2961 North Shepard Avenue Milwaukee, Wisconsin 53211 Telephone 414 962 5169 FAX 414 962 8322

October 22, 1993

#### TO: Prof. A. R. Katritzky Department of Chemistry University of Florida

FAX 904 392 9199

Dear Alan,

Federal Express does not leave letters when no one is home, and so I received your kind letter of October 20th only today.

February 3rd and 4th will be just fine, although I hope you will allow me to give more than two talks. If you have an Art History Department, I think they would be interested in "The Bible through Dutch Eyes," describing how Dutch artists in the 17th century looked at the Bible.

For both the Loschmdit and Detective's Eye talks I will need two projectors and two screens.

I am certain that \$500 will more than cover our travel expenses, particularly if you put us up on Thursday and Friday nights in a rather modest motel and not in the Gainesville Hilton.

Also, let's leave out Tallahassee, because it is really quite far from Gainesville.

I am just leaving on a two-week lecture trip to Canada from which I will return on the 5th of November. Then from November 11th through December 26th I will be in England.

Best wishes.

As always,



## FLORIDA CENTER FOR HETEROCYCLIC COMPOUNDS

Director: Alan R. Katritzky, FRS, Kenan Professor of Chemistry

University of Florida, Department of Chemistry, P. O. Box 117200, Gainesville 32611-7200

Internet: KATRITZK@PINE .CIRCA.UFL.EDU Bitnet: KATRITZK@PINE

October 20, 1993

Dr. Alfred Bader 2961 North Shephard Ave. Milwaukee, WI 53211

Dear Alfred:

I hope you received my interim reply of September 24 to your kind letter of September 7. Now having returned from my trip to Europe and having been able to consult with Dr. Rodney Bartlett who is the chairman of the departmental committee on departmental colloquia and with Dr. John Reynolds who is in charge of the Organic Division Symposia, I am very pleased to confirm that everyone is enthusiastic about the possibility of your visiting here.

What we would like to suggest for you is on Thursday, February 3 at 4 p.m. to give an organic seminar on Joseph Loschmidt (your lecture #2) and then of Friday, February 4 at 4 p.m. to give a departmental colloquium entitled "The Detective's Eye" (your lecture #5). We realize that there would be more art and art conservation in the second lecture than chemistry, but we recently had a talk by Jeff Seaman which was similarly rather devoted to a history of chemistry, and this went down very well.

We would plan to have a party for you one of the evenings and a dinner on the other (i.e. the Thursday and Friday evenings). We will put you up somewhere suitable for the nights of Thursday, February 3 and Friday, February 4.

I believe that it will be best to set up this rather modest program first and then if we can finalize this, I can make inquiries afterwards at our museum and department of art history. I could also let the chemists in Tallahassee know. But I do not want to involve too many people in the beginning, as it will become much too complex an operation.

The department of chemistry has told me they can find up to \$500 for your travel expenses. If this is not sufficient, then I could find some funds from my own resources. We certainly do hope that you will be able to come.

I am sending this by Federal Express to save time because the normal mail can take up to 10 days. If you have a telefax, that would be the best (or of course, electronic mail is another possibility).

I look forward very much to hearing from you, and we very much hope that these dates might be suitable for you. It was a little difficult to find free dates, as so many people like to come to florida at this time of year!

I would like to pass on also my very best wishes to your wife, and my wife and I look forward to greeting you here in Gainesville.

Yours sincerely.

A. R. Katritzky

ARK:kr bader.z3 cc: Dr. Rodney Bartlett, Dr. John Reynolds Tel.: (904)392-0554 FAX: (904)392-9199 Telex: 568757



Department of Chemistry, University of Florida, Gainesville, FL 32611-2046, USA

FROM THE KENAN PROFESSOR

Internet KATRITZK@PINE CIRCA UEL EDU Bitnet: KATRITZK@PINE tel: (904) 392-0554 fax: (904) 392-9199



September 24, 1993

Dr. Alfred Bader 2961 North Shepard Avenue Milwaukee Wisconsin 53211

Dear Alfred:

Your kind letter of September 7 arrived safely on September 13 just as I was leaving on a trip which will take me on to Greece, Italy and the UK. In fact, I am dictating this reply on the plane and sending the tape back to Gainesville to have it typed up and sent to you.

We would indeed like you to come. As soon as I get back to Gainesville, I will try and make plans to communicate to you. Meanwhile, very best wishes and we hope very much that we will be able to fix up for you to come here.

Yours sincerely,

Rela ( See Se P.P. A. R. Katritzky

ARK:jn Bader.a5



Dr. Alfred Bader 2961 North Shepard Avenue Milwaukee, Wisconsin 53211

September 7, 1993

Professor Alan R. Katritzky Department of Chemistry University of Florida Gainesville, Florida 32611 2046

Dear Alan:

I am sorry that a very long trip has delayed my thanking you for your letter of May 27th.

Isabel and I visit Florida every year for about a week to visit old chemist friends who live near Orlando. We fly to Orlando and back.

If you would like me to come to Gainesville, do let me know when in January or February would be most convenient to you, and which lectures you would like me to give. A list is enclosed. Of course, you might like to ask me to give a lecture on Loschmidt, for instance, and then some lectures to your department of art history or at your museum.

I do not accept honoraria from universities, but expect travel expenses for Isabel and me to be covered. However, as we fly to Orlando anyway, the expenses would only be from Orlando to Gainesville and back to Orlando. Also, it has occurred to me that the chemists in Tallahassee might like to hear me, and in that case please consider a roundtrip Orlando/Gainesville/Tallahassee/Orlando.

I am of course certain that Stephen Branca, the editor of the <u>Aldrichimica Acta</u> would very much like to receive a manuscript from you.

All good wishes.

Sincerely,

Enclosure



Department of Chemistry, University of Florida, Gainesville, FL 32611-2046, USA

FROM THE KENAN PROFESSOR ALAN R. KATRITZKY, FRS Internet: KATRITZK@PINE.CIRCA.UFL.EDU Bitnet: KATRITZK@PINE tel: (904) 392-0554 fax: (904) 392-9199

May 27, 1993



Dr. Alfred Bader 2961 N. Shepard Ave. Milwaukee WI 53211

Dear Alfred:

It was a great pleasure to have met you recently in Akron, Ohio, and I much enjoyed both of your lectures. I would like to follow up on our meeting with three topics which in ascending order of importance are as follows.

Firstly, I have not been receiving *Aldrichimica Acta* recently. I wrote to them on January 11, but got no response to this. I would be grateful if you could guide me as to how I can get back onto their list.

Secondly, I mentioned to you that I would be quite interested in writing something about benzotriazole for the publication just mentioned. I enclose a copy of our group reports for 1991 and 1992 which will give you some idea of the type of work that we have been doing. You mentioned that you might be able to contact the editor, and if you were able to do so I would certainly be very grateful.

Thirdly, and most importantly, we discussed the possibility of your visiting the University of Florida. I would like very much to explore the possibility of your coming during the Spring term, i.e., in January or February of 1994. Perhaps you could outline what lecture or lectures you could give and under what conditions you would be prepared to come. I would then discuss this with my colleagues and then try and fix something up.

Look forward to hearing from you and meanwhile all best wishes.

Yours sincerely,

A. R. Katritzky

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Dr. Alfred R. Bader 2961 North Shepard Avenue Milwaukee, Wisconsin 53211

June 14, 1993

Professor Alan R. Katritzky Department of Chemistry University of Florida Gainesville, Florida 32611 2046

Dear Professor Katritzky:

Your letter to Dr. Bader of May 27th has been received while he is out of the country. When he returns to the office at the end of July, this matter will be brought to his attention.

In the meantime, I have forwarded a copy of your letter to Dr. Stephen Branca at Aldrich calling his attention to the first two topics therein.

Cordially,

Marilyn Hassmann

Telephone 414 277 0730 (office)



June 25, 1993

Alan R. Katritzky, FRS Kenan Professor of Chemistry Department of Chemistry University of Florida Gainesville, FL 32611-2406

Dear Professor Katritzky:

Thank you for informing Dr. Bader in your letter of May 27th that you have not been receiving recent issues of the *Aldrichimica Acta*.

Bet \$28

I have checked with our mailing list people and they told me that your name has not been deleted and that the problem most likely involves your university mail distribution. Further checking indicates that the University of Florida no longer accepts bulk rate mail in individual pieces. As this may be the problem can you please ask some of your colleagues if they are receiving the Acta and let me know? It would be much appreciated and we can then make some changes in our distribution to cure the problem.

I have enclosed the last three issues of the Acta and if you need other past issues, again please let me know.

You also indicated in your May 27th letter that you would be interested in writing an article on your benzotriazole chemistry for a future issue of the Acta. We would be very honored to have an article from you concerning some of the interesting synthetic applications of this research. I have enclosed a copy of our Guidelines for Authors to help in drafting the manuscript. Please let me know at your convenience when you think you can have the manuscript ready.

I do hope we cure the Acta mailing problem and I look forward to reading and publishing your article. If you continue to have problems receiving the Acta or any of our publications or have any problems with our products/service I will be glad to help. Please call me any time at (414) 273-3850 Ext 5377.

Sincerely,

Stephen J. Branca, Ph.D. Director, Publications, New Products/R&D

bcc: Dr. Alfred Bader

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Dr. Alfred Bader Chairman Emeritus



October 31, 1991

Prof. Michael C. Zerner Department of Chemistry University of Florida Gainesville, Florida 32611

Dear Prof. Zerner:

Thank you for your kind letter of October 28.

Unfortunately, I have had to cancel my proposed trip to Gainesville and Tallahassee in the middle of January, as I recently explained to Prof. Kasha.

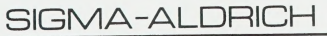
My calendar for the first two weeks of March is reasonably open, and if the University of Florida and Florida State University were to invite me to give two or three seminars at each location, I would be happy to accept. The best approach would probably be to fly to one and then rent a car and drive to the other, and fly home from there. Of course I would very much prefer to come to Gainesville when Prof. Katritzky is there. He is one of the great chemists of the world whom I have never met.

I do not accept honoraria from universities, but would expect to be reimbursed for my wife's and my travel expenses. Of course, if you book far enough in advance, one can fly to and from Florida quite reasonably. A list of topics from which you can pick is enclosed.

Best personal regards.

Sincerely,

Alfred Bader Enclosure c: Prof. Michael Kasha



P.O. Box 355 Milwaukee Wisconsin 53201 USA Telephone (414) 273-3850 Cable Aldrichem TWX 910-262-3052 Telex 26-843

