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DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

OFFICE OF THE SECRETARY

WASHINGTON, D.C. 20201

OFFICE OF THE  
GENERAL COUNSEL

SEP 24 1970

Professor William H. Young  
Department of Political Science and  
Assistant to the President  
University of Wisconsin  
Madison, Wisconsin 53706

Dear Professor Young:

Receipt is acknowledged of the annual report covering the period from July 1, 1969, through June 30, 1970, regarding inventions developed at the University of Wisconsin with Department of Health, Education, and Welfare support.

We appreciate having current information on the four cases listed on the report and have incorporated it into our files. It would be helpful if, in the future, the numbers of the grants or awards which supported each invention were included.

Since the University does not plan to file patent application on "A Dental Appliance for Support of Intraoral Air Pressure Sensors" developed by E. Kent Fritch, it will be necessary to submit a formal report of the invention in the nature of answers to the questions in the enclosed outline so that the Department can make a determination of rights. Such a report should also be submitted on a "Scleral Lens Light," which was requested from Mr. Len Van Ess on April 14, 1969. Copies of that letter and the Annual Invention Statement reporting the invention are enclosed for your information. On April 15, 1970, I sent you a copy of the enclosed letter to Dr. John B. Wolff from Hyuk Yu. We would appreciate some indication of the University's interest in this invention or a formal report thereof.

On February 9, 1970, Dr. Bernard Z. Friedlander reported the invention of a "Time-Sampling Tape Recorder System" under Children's Bureau grant C-278(C1). Copies of correspondence on that case are also enclosed to enable you to give us later information.

On April 29, 1970, Mr. Howard W. Bremer sent me an invention report and a copy of a patent application which was filed on a "Reagent for Immunological Determinations" by Stuart J. Updike and Theodore L. Goodfriend. We would like to have current information on the status of this application

*A.S.G.*

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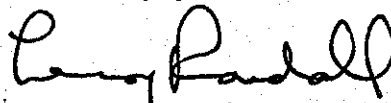
*OK - HB telephoned  
Randall  
10/26/70 -  
see Updike -  
Goodfriend file  
W.A.R.F.*

*↓*

Page 2 - Professor William H. Young

Your cooperation in submitting this additional information will be very much appreciated.

Sincerely yours,

*for*   
Norman J. Latker  
Chief, Patent Branch

Enclosures

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DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

WASHINGTON, D.C. 20201

Office of the Secretary

Outline for Report of Inventions  
Made in Performance of DHEW Grants, Awards & Contracts  
(Please submit in triplicate)

1. (a) Title of Invention. (b) Grant, award or contract number under which it was developed.
2. Full name of inventor(s), business address, and official title or position.
3. Name and address of the facility at which the invention was made.
4. Contribution of the facility to the invention in men, money, or materials.
5. Contribution of any other organization(s) contributing to the invention in men, money, facilities, or materials.
6. Describe the invention completely, using the outline given below. Sketches prints, photos, and any pertinent manuscript should be attached to this disclosure. Manuscripts generally following the outline are acceptable substitutes.
  - (a) General purpose. State in general terms the purpose and object of the invention.
  - (b) Background. Describe the prior art (identify by patent number or journal citation, if possible) and indicate how the invention overcomes its disadvantages.
  - (c) Description and operation. Describe completely the construction of the invention using reference characters to identify components in attached illustrations. Give a description of one complete operational cycle.

If the invention relates to the synthesis or identification of a new composition of matter, describe the product in structural form, if possible, and the process of making it. Include all available information regarding its physical characteristics and all test data evidencing its utility.

7. Commercial possibilities, including quantity and sales price range, if available.
8. State any reasons for applying for a patent, or why publication would not be adequate to promote the availability of the invention to the public.
9. If appropriate, a statement regarding the grantee institution's interest in filing for and administering a patent on the invention pursuant to Sec.8.2(b) of the DHEW patent regulations (45 CFR, Parts 6 and 8).
10. Publication or planned publication of description of the invention which would enable someone skilled in the technology to which the invention pertains to make and use the invention. If published, please include journal citation and attach a reprint, if available.
11. Description and date of any sale or public use of the invention in the United States. Description should specify if the use was operational, or for testing purposes, and if there was any effort or intention to maintain the invention in secrecy after the operational use commenced.
12. Execution of disclosure. The end of the disclosure should be signed and dated by the inventor(s). The disclosure should be read and signed by two technically qualified witnesses who have read and understood the disclosure.

1/1/68 (Rev.)

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE  
PUBLIC HEALTH SERVICE

INVENTION  
DHEW/OS

ANNUAL INVENTION STATEMENT ON  
PUBLIC HEALTH SERVICE GRANT OR AWARD

FEB 25 1969

I hereby certify that, to the best of my knowledge and belief, all inventions are listed below which might possibly be construed in any manner to be Public Health Service grant or award supported or related and which were conceived and/or reduced to practice, or made the subject of patent application by persons engaged in the performance of work under Public Health Service grant or award

No. 2-T01-MH-10324, for the period 7/1/68 through 2/18/69  
(Period dates should NOT extend beyond the date Statement is submitted to The Public Health Service)

(For General Research Support grants the Annual Invention Statement would include only those inventions related to a specific research project aided by such funds. If no inventions have been made under any Public Health Service grant or award, insert the word "None" under Title of Invention.)

NAME OF INVENTOR	TITLE OF INVENTION	DATE REPORTED TO PHS
<i>Karl V. Smith</i>	<i>Scleral lens light</i>	<i>Feb 19, 1969</i>

Use Continuation Sheet if Necessary

Signature, in ink, is required in the space provided below, appropriate to the type of grant or award being supported:  
**SIGNATURE OF INSTITUTIONAL OFFICIAL REQUIRED IN ALL INSTANCES.**

TYPE OF GRANT OR AWARD	SIGNATURES
1. FOR A RESEARCH GRANT .....	(PRINCIPAL INVESTIGATOR OR PROJECT DIRECTOR)
2. FOR A HEALTH SERVICES GRANT .....	(DIRECTOR)
3. FOR A TRAINING GRANT ..... <i>X</i>	(PROGRAM DIRECTOR)
4. FOR THE RESEARCH CAREER AWARD PROGRAM .....	(AWARDEE)
5. FOR A FELLOWSHIP AWARD .....	(a) (FELLOW)
	(b) (SPONSOR)
6. FOR A GENERAL RESEARCH SUPPORT GRANT (SEPARATE INVENTION STATEMENT FOR EACH IDENTIFIABLE RESEARCH PROJECT) .....	<i>Karl V. Smith</i> (PRINCIPAL INVESTIGATOR)

APPROVED:	SIGNATURE (INSTITUTION OFFICIAL RESPONSIBLE FOR PATENT MATTERS) <i>Len Van Ess</i>	TITLE Director of Research Administration--Financial	DATE 2/18/69
	TYPE NAME Len Van Ess		
	NAME OF INSTITUTION The Regents of The University of Wisconsin	MAILING ADDRESS 750 University Avenue Madison, Wisconsin 53706	