ATTACHMENT 1

COVER PAGE

Please print your name in full:

First Name Middle Name Last Name Suffix (e.g., Jr.)

Cross reference: Birth name or former name legally changed Today's date

Name of Doctoral Institution City or Branch

Type of Research Doctorate Degree (e.g., Ph.D., Ed.D., etc.)

Date Degree Granted (mm/yyyy)

Survey of Earned Doctorates

July 1, 2009 to June 30, 2010

Conducted by

The National Opinion Research Center at the University of Chicago

for

The National Science Foundation

The National Institutes of Health

The U.S. Department of Education

The U.S. Department of Agriculture

The National Endowment for the Humanities

The National Aeronautics and Space Administration

This information is solicited under the authority of the National Science Foundation Act of 1950, as amended. All information you provide is protected under the NSF Act and the Privacy Act of 1974, and will be used only for research or statistical purposes by your doctoral institution, the survey sponsors, their contractors, and collaborating researchers for the purpose of analyzing data, preparing scientific reports and articles, and selecting samples for a limited number of carefully defined follow-up studies. The last four digits of your Social Security Number are also solicited under the NSF Act of 1950, as amended; provision of it is voluntary. It will be kept confidential. It is used for quality control, to assure that we identify the correct persons, especially when data are used for statistical purposes in Federal program evaluation. Any information publicly released (such as statistical summaries) will be in a form that does not personally identify you or other respondents. Your response is voluntary and failure to provide some or all of the requested information will not in any way adversely affect you.

The time needed to complete this form varies according to individual circumstances, but the average time is estimated to be 20 minutes. If you have comments regarding this time estimate, you may write to the National Science Foundation, 4201 Wilson Blvd., Arlington, VA 22230, Attention: NSF Reports Clearance Officer. A Federal agency may not conduct or sponsor a collection of information unless it displays a currently valid OMB control number.

For more information about the Survey of Earned Doctorates, go to http://www.nsf.gov/statistics/doctorates/

OMB No.: 3145-0019 Approval Expires XX/XX/XXXX

INSTRUCTIONS

Thank you for taking the time to complete this questionnaire. Directions are provided for each question.

- If you have not already done so, please print your name on the front cover.
- Please print all responses; you may use either a pen or pencil.

4 more than 2/3 of tuition but less than full

PART A - Education

A1.	What is the title of your dissertation? Please mark (X) this box if the title below refers to a performance, project report, or a musical or literary composition required instead of a dissertation.		
	Title:		
A 2.	Please write the name of the primary field of your dissertation research. Name of Field		
	Using the list on page 6, choose the code that best describes the primary field of your dissertation research. Number of Field		
	If your dissertation research was interdisciplinary, list the name and number of your secondary field. Name of Field Number of Field		
	If there were more than two fields, please list these additional fields.		
	Name of Field Number of Field		
	Name of Field Number of Field		
A 3.	Please name the department (or interdisciplinary committee, center, institute, etc.) of the university that supervised your doctoral studies.		
	Department/Committee/Center/Institute/Program		
A4.	If you received full or partial tuition remission (waiver) for your doctoral studies, was it: 1 I did not receive any tuition remission 2 for less than 1/3 of tuition 3 between 1/3 and 2/3 of tuition		

5 full tuition remission

- A5. Which of the following were sources of financial support during graduate school? *Mark (X) Yes or No for each*
 - a. Fellowship, scholarship
 - b. Grant
 - c. Teaching assistantship
 - d. Research assistantship
 - e. Other assistantship
 - f. Traineeship
 - g. Internship, clinical residency
 - h. Loans (from any source)
 - i. Personal savings
 - j. Personal earnings during graduate school (other than sources listed above)
 - k. Spouse's, partner's, or family's earnings or savings
 - l. Employer reimbursement/assistance
 - m. Foreign (non-U.S.) support
 - n. Other Specify
- A6. Which TWO sources listed in A5 provided the most support?

Enter letters of primary and secondary sources

- 1 Primary source of support
- 2 Secondary source of support

Mark (X) if no secondary source

- A7. During 2009 or 2010, did any of your financial support come from the Federal stimulus bill (American Recovery and Reinvestment Act of 2009)?
 - 1 Yes
 - 2 No
 - 3 Don't know
- A8. When you receive your doctoral degree, how much money will you owe that is directly related to your undergraduate and graduate education?

 Mark (X) one in each column

<u>a. Undergraduate</u>	<u>b. Graduate</u>
1 None	1 None
2 \$10,000 or less	2 \$10,000 or less
3 \$10,001 - \$20,000	3 \$10,001 - \$20,000
4 \$20,001 - \$30,000	4 \$20,001 - \$30,000
5 \$30,001 - \$40,000	5 \$30,001 - \$40,000
6 \$40,001 - \$50,000	6 \$40,001 - \$50,000
7 \$50,001 - \$60,000	7 \$50,001 - \$60,000
8 \$60,001 - \$70,000	8 \$60,001 - \$70,000
9 \$70,001 - \$80,000	9 \$70,001 - \$80,000
10 \$80,001 - \$90,000	10 \$80,001 - \$90,000
11 \$90,001 or more —	11 \$90,001 or more —
Please specify	Please specify

PAG	E 3				
A9.	The next few questions ask about the degrees you have received. Starting with this doctorate degree, please provide the following information for the most recent master's degree and your first bachelor's degree.				
	a. Have you red	ceived a degree of this type?	This research doctorate degree Yes X No	Most recent master's degree (e.g. MS, MA, MBA) or equivalent Yes No	First bachelor's degree (e.g. BA, BS, AB) or equivale
	b. Month/year	degree granted	Month	Month	Month
	c Month/wear t	hat you <u>started</u> your degree	Year Month	Year Month	Year Month
	c. Wolling year	mat you <u>started</u> your degree	Year	Year	Year
	d. Primary field	d of study			
		r from list on pp. 6-7			
		me			
	g. Branch or city				
	•	rince			
	•		USA		
A10.	Yes	ose above, have you attained No ves, please list the additiona First Additional Degree	-	. , ,	
		Degree type			
		Degree field Field number, pp. 6-7 Month/Year granted Institution Branch or city State or country			
		Second Additional Degre	ee		
		Degree type			

Degree field

Institution
Branch or city
State or country

Field number, pp. 6-7 Month/Year granted

If there are more than two degrees, additional degrees should be reported on the back cover.

PAGE	4
A11.	Was a master's degree a prerequisite for admission to your doctoral program? Yes No
A12.	In what month and year did you first enter <u>any</u> graduate school in <u>any</u> program or capacity? Month Year
A13.	How many years were you: a. taking courses or preparing for exams for this doctoral degree (including a master's degree, if that was part of your doctoral program)? Years Round to whole years
	b. working on your dissertation after coursework and exams (non-course related preparation or research, writing, and defense)? Years Round to whole years
of you	Vas there any time from the year you entered your doctoral program and the award doctorate that you were not working on your degree (that is, not taking courses or g on your dissertation)? Yes No
	If yes, please provide the number of years Round to whole years.
A15.	Did you earn college credit from a community or two-year college? Yes No
A16.	Are you earning, or have you earned, an MD or a DDS? Have earned? Are earning? MD Yes No Yes No Yes No
	PART B - Postgraduation Plans
B1.	In what country or state do you intend to live after graduation (within the next year)? 1 in U.S. → State or territory 2 not in U.S. → Country

B2. Do you intend to take a "postdoc" position?

(A "postdoc" is a temporary position primarily for gaining additional education and training in research, usually awarded in academe, industry, or government or a non-profit institution.)

1 Yes

2 No

B3. What is the status of your postgraduate plans (in the next year)?

Mark(X) one

- 1 Returning to, or continuing in, predoctoral employment
- 2 Have signed contract or made definite commitment for a "postdoc" or other work

GO TO B4, pg 4

- 3 Negotiating with one or more specific organizations
- 4 Seeking position but have no specific prospects
- 5 Other full-time degree program (e.g., MD, DDS, JD, MBA, etc.)
- 6 Do not plan to work or study (e.g., family commitments, etc.)
- 7 Other Specify

SKIP TO C1, pg 10

- B4. What best describes your post-graduation plans (within the next year)? *Mark (X) one*
 - 1 "Postdoc" or further training GO TO B4a

2 Employment

GO TO B4b

B4a. What best describes the nature of your further training or study?

Mark (X) one

- 1 "Postdoc" fellowship
- 2 "Postdoc" research associateship
- 3 Traineeship
- 4 Internship, clinical residency
- 5 Other Specify

GO TO B5, pg 9

B4b. What best describes the nature of your employment?

Mark(X) one

- 1 Non-'postdoc' employment
- 2 Military service
- 3 Other Specify

SKIP B6, pg 9

PAGE 5

Please turn this page for the Field of Study List

The Field of Study listing on pages 6 and 7 is to be used in responding to items A2, A8, and A9. Please choose the code that best described the name of your field.

PAGE 6		
BUSINESS MANAGEMENT/ADMINISTRATION		
900 Accounting 905 Banking/Financial Support Services	912 Hospitality, Food Service and Tourism Management	935 Organizational Behavior (see also
910 Business Administration & Management	916 International Business/Trade/Commerce	PSYCHOLOGY/Industrial & Organizational)
915 Business/Managerial Economics	920 Marketing Management & Research	938 Business Management/Administration, Genera
901 Finance	917 Management Information Systems/Business Statistics	939 Business Management/Administration, Other
921 Human Resources Development	930 Operations Research (also in ENGINEERING & in	·
COMPANYCATIVON	MATHEMATICS)	
COMMUNICATION 940 Communication Research	950 Film, Radio, TV & Digital Communication	958 Communication, General
957 Communication Theory	947 Mass Communication/Media Studies	959 Communication, Other
COMPUTER & INFORMATION SCIENCES		
400 Computer Science	410 Information Science & Systems 415 Robotics	419 Computer & Information Science, Other
EDUCATION	415 RODOLICS	
Research & Administration		
840 Counseling Education/Counseling & Guidance	807 Educational Leadership	833 International Education
800 Curriculum & Instruction	822 Educational Psychology (also in PSYCHOLOGY)	825 School Psychology (also in PSYCHOLOGY)
805 Educational Administration & Supervision	808 Educational Policy Analysis	830 Social/Philosophical Foundations of Education
820 Educational Assessment/Testing/Measurement	815 Educational Statistics/Research Methods	835 Special Education
810 Educational/Instructional Media Design	845 Higher Education/Evaluation & Research	806 Urban Education and Leadership
Teacher Education		
858 Adult & Continuing Teacher Education 852 Elementary Teacher Education	850 Pre-elementary/Early Childhood Teacher Education	856 Secondary Teacher Education
Teaching Fields	Zaucanon — — — — — — — — — — — — — — — — — —	
860 Agricultural Education	866 Foreign Languages Education	882 Reading Education
861 Art Education	868 Health Education	884 Science Education
864 English Education	874 Mathematics Education	885 Social Science Education
870 Family & Consumer/Human Science (<i>also in</i>	876 Music Education	889 Teacher Education & Professional Developme
Fields Not Elsewhere Classified)	878 Nursing Education	555 Teacher Education & Frotessional Developine
ricius not Eisewiere Glassifica)	880 Physical Education & Coaching	
Other Education		
898 Education, General	899 Education, Other	
ENGINEERING 300 Aerospace, Aeronautical & Astronautical	376 Engineering Management & Administration	357 Nuclear Engineering
Engineering	327 Engineering Management & Administration 327 Engineering Mechanics	360 Ocean Engineering
303 Agricultural Engineering	330 Engineering Physics	363 Operations Research (also in MATHEMATICS
306 Bioengineering & Biomedical Engineering		
	333 Engineering Science	& in BUSINESS MANAGEMENT)
309 Ceramic Sciences Engineering	336 Environmental Health Engineering	366 Petroleum Engineering
312 Chemical Engineering	339 Industrial & Manufacturing Engineering	369 Polymer & Plastics Engineering
315 Civil Engineering 318 Communications Engineering	342 Materials Science Engineering 345 Mechanical Engineering	316 Structural Engineering 372 Systems Engineering
321 Computer Engineering	348 Metallurgical Engineering	398 Engineering, General
324 Electrical, Electronics & Communications	351 Mining & Mineral Engineering	399 Engineering, Other
Engineering	331 Mining & Mineral Engineering	555 Engineering, Onici
HUMANITIES		
History 706 African History	705 European History	708 Middle/Near East Studies
700 American History (U.S. & Canada)	710 History, Science & Technology & Society	
700 American History (O.S. & Canada) 703 Asian History	710 History, Science & Technology & Society 707 Latin American History	718 History, General 719 History, Other
Foreign Languages & Literature	, or Zaum interieum motory	, 15 milliony, Outer
768 Arabic	743 German	752 Russian
758 Chinese	746 Italian	749 Spanish
740 French	762 Japanese	769 Other Languages & Literature
Letters		
732 American Literature (U.S. & Canada)	734 English Language	736 Speech & Rhetorical Studies
720 Classics	733 English Literature (British & Commonwealth)	738 Letters, General
723 Comparative Literature 735 Creative Writing	724 Folklore	739 Letters, Other
Other Humanities		
770 American/U.S. Studies	780 Music	785 Philosophy
773 Archaeology	786 Music Theory & Composition	790 Religion/Religious Studies
776 Art History/Criticism/Conservation	787 Music Performance	798 Humanities, General
792 Bible/Biblical Studies	788 Musicology/Ethnomusicology	799 Humanities, Other
795 Drama/Theater Arts	789 Music, Other	
LIFE SCIENCES		
Agricultural Sciences/Natural Resources	OFF Fishing & Fisheries Sciences/Management	020 Plant Pathology/Phystonath-1/
005 Agricultural Animal Breeding	055 Fishing & Fisheries Sciences/Management	030 Plant Pathology/Phytopathology (also in
000 Agricultural Economics	043 Food Science	BIOLOGICAL SCIENCES) 039 Plant Sciences, Other
025 Agricultural & Horticultural Plant Breeding 020 Agronomy & Crop Science	044 Food Science & Technology, Other 066 Forest Sciences & Biology	046 Soil Chemistry/Microbiology
020 Agronomy & Crop Science 010 Animal Nutrition	070 Forest/Resources Management	046 Soil Chemistry/Microbiology 049 Soil Sciences, Other
014 Animal Science, Poultry (or Avian)	079 Forestry & Related Science, Other	080 Wildlife/Range Management
019 Animal Science, Politity (of Aviali)	050 Horticulture Science	072 Wood Science & Pulp/Paper Technology
	ocietice	
081 Environmental Science	074 Natural Resources/Conservation	098 Agriculture, General

PAGE 7	_
111011	

FAGE /		
Biological/Biomedical Sciences		
130 Anatomy	142 Developmental Biology/Embryology	175 Pathology, Human & Animal
110 Bacteriology	139 Ecology	180 Pharmacology, Human & Animal
100 Biochemistry (see also PHYSICAL SCIENCES/	145 Endocrinology	185 Physiology, Human & Animal
Chemistry, other)	148 Entomology	115 Plant Genetics
102 Bioinformatics	167 Environmental Toxicology	120 Plant Pathology/Phytopathology (also in
103 Biomedical Sciences	137 Evolutionary Biology	AGRICULTURAL SCIENCES)
133 Biometrics & Biostatistics	170 Genetics/Genomics, Human & Animal	125 Plant Physiology 155 Structural Biology
105 Biophysics (also in PHYSICS) 107 Biotechnology	151 Immunology 157 Microbiology	155 Structural Biology 169 Toxicology
129 Botany/Plant Biology	157 Microbiology 154 Molecular Biology	168 Virology
158 Cancer Biology	160 Neurosciences	189 Zoology, Other
136 Cell/Cellular Biology & Histology	163 Nutrition Sciences	198 Biology/Biomedical Sciences, General
104 Computational Biology	166 Parasitology	199 Biology/Biomedical Sciences, Other
Health Sciences	100 Tutusitology	155 Biology/Bioinculcul Sciences, Other
	240 M 1: 1/D1 .: 10:	200 C
210 Environmental Health	240 Medicinal/Pharmaceutical Sciences	200 Speech-Language Pathology & Audiology
220 Epidemiology	230 Nursing Science	250 Veterinary Sciences
227 Gerontology (also in SOCIAL SCIENCES)	207 Oral Biology/Oral Pathology	298 Health Sciences, General
212 Health Systems/Service Administration	215 Public Health	299 Health Sciences, Other
222 Kinesiology/Exercise Science	245 Rehabilitation/Therapeutic Services	
MATHEMATICS		
425 Algebra	440 Logic	450 Statistics (also in SOCIAL SCIENCES)
430 Analysis & Functional Analysis	445 Number Theory	455 Topology/Foundations
420 Applied Mathematics	465 Operations Research (also in ENGINEERING & in	498 Mathematics/Statistics, General
460 Computing Theory & Practice	BUSINESS MANAGEMENT/ADMIN.)	499 Mathematics/Statistics, Other
435 Geometry/Geometric Analysis		
PHYSICAL SCIENCES		
Astronomy		
500 Astronomy	505 Astrophysics	509 Astronomy, Other
Atmospheric Science & Meteorology		
510 Atmospheric Chemistry & Climatology	514 Meteorology	519 Atmospheric Science/Meteorology, Other
512 Atmospheric Physics & Dynamics	518 Atmospheric Science/Meteorology, General	515 Handspheric Science/Meteorology, Saler
		. — — — — — — — — — — — — — — — — — — —
Chemistry		
520 Analytical Chemistry	530 Physical Chemistry	538 Chemistry, General
522 Inorganic Chemistry	532 Polymer Chemistry	539 Chemistry, Other (see also <i>BIOLOGICAL</i> /
526 Organic Chemistry	534 Theoretical Chemistry	Biochemistry)
Geological & Earth Sciences		
542 Geochemistry	544 Geophysics & Seismology	550 Stratigraphy & Sedimentation
540 Geology	548 Mineralogy & Petrology	558 Geological & Earth Sciences, General
552 Geomorphology & Glacial Geology	546 Paleontology	559 Geological & Earth Sciences, Other
Ocean/Marine Sciences		
585 Hydrology & Water Resources	595 Marine Sciences	
590 Oceanography, Chemical & Physical	599 Ocean/Marine, Other	
Physics		
	574 Condensed Matter/Lovy Temperature Physics	F70 Dlagma/Eusian Dhyssics
560 Acoustics	574 Condensed Matter/Low Temperature Physics	570 Plasma/Fusion Physics
576 Applied Physics 561 Atomic/Molecular/Chemical Physics	577 Medical Physics/Radiological Science	572 Polymer Physics 578 Physics, General
561 Atomic/Molecular/Chemical Physics 565 Biophysics (also in BIOLOGICAL SCIENCES)	568 Nuclear Physics 569 Optics/Phototonics	578 Physics, General 579 Physics, Other
505 Diophysics (also in DIOLOGICAL SCIENCES)	564 Particle (Elementary) Physics	or o flysics, Ouici
Payayayaa	504 Latticie (Elementary) Friyores	
PSYCHOLOGY		
600 Clinical Psychology	615 Experimental Psychology	627 Physiological/Psychobiology Psychology
603 Cognitive Psychology & Psycholinguistics	620 Family Psychology	633 Psychometrics & Quantitative Psychology
609 Counseling	613 Human Development & Family Studies	636 School Psychology (also in EDUCATION)
612 Developmental & Child Psychology	621 Industrial & Organizational (see also BUSINESS	639 Social Psychology
618 Educational Psychology (also in <i>EDUCATION</i>)	MANAGEMENT/Organization. Behavior)	648 Psychology, General
	624 Personality Psychology	649 Psychology, Other
SOCIAL SCIENCES		
650 Anthropology	667 Economics	686 Sociology
652 Area /Ethnic/Cultural/Gender Studies	670 Geography	690 Statistics (also in MATHEMATICS)
657 Criminal Justice & Corrections	684 Gerontology (also in HEALTH SCIENCES)	694 Urban Affairs/Studies
658 Criminology	674 International Relations/Affairs	695 Urban/City, Community & Regional Planning
662 Demography/Population Studies	676 Linguistics	698 Social Sciences, General
668 Econometrics	678 Political Science & Government	699 Social Sciences, Other
	682 Public Policy Analysis	,
Fields Not Elsewhere Classified (NEC)	V	
1.00 Zisemiere Giussinea (1120)		
960 Architecture/Environmental Decign	972 Library Science	984 Theology/Religious Education (see also OTHED
960 Architecture/Environmental Design	972 Library Science	984 Theology/Religious Education (see also OTHER HUMANITIES/Religion/Religious Studies)
964 Family/Consumer Science/Human Science	974 Parks/Sports/Rec./Leisure/Fitness	HUMANITIES/Religion/Religious Studies)

PAGE 8

Back cover of FOS list

PAGE 9

- B5. (*If "postdoc" or further training*) What will be the main source of financial support for your "postdoc" or further training within the next year?
 - Mark (X) one
 - 1 U.S. government
 - 2 Industry/business
 - 3 College or university
 - 4 Private foundation
 - 5 Nonprofit, other than private foundation or college
 - 6 Foreign government
 - 7 Other Specify
 - 8 Unknown
- B6. Will any of the financial support for your postgraduate plans come from the Federal stimulus bill (American Recovery and Reinvestment Act of 2009)?
 - 1 Yes
 - 2 No
 - 3 Don't know
- B7. What type of principal employer will you be working for (or training with) in the next year?

Mark(X) one

EDUCATION

- 1. U.S. 4-year college or university other than medical school
- 2. U.S. medical school (including university-affiliated hospital or medical center)
- 3. U.S. university-affiliated research institute
- 4. U.S. community or two-year college
- 5. U.S. preschool, elementary, middle, secondary school or school system
- 6. Foreign educational institution
- GOVERNMENT (other than education institution)
 - 7. Foreign government
 - 8. U.S. federal government
 - 9. U.S. state government
 - 10. U.S. local government
- PRIVATE SECTOR (other than education institution)
 - 11. Not for profit organization
 - 12. Industry or business (for profit)

OTHER

- 13. Self-employed
- 14. Other Specify

B8.	Please name the organization and geog study.	raphic loca	ition where you	will work or
	Organization			
	State or territory (if U.S.)			
	OR			
	Country (if not U.S.)			
	Is this a college or a university?	Yes	No	
В9.	What will be your basic annual salary for not include bonuses or additional compresearch. If you are not salaried, please	ensation fo	or summertime	teaching of
	\$			
	If you prefer not to report an exact amore expect your salary to fall:	ount, please	e indicate into w	hich range you
	1 \$30,000 or less 7	\$70,001 -	\$80,000	
	•	\$80,001 -	•	
		\$90,001 -		
			- \$110,000	
		1 \$110,001	•	
	· · · · · · · · · · · · · · · · · · ·	2 Don't kn		
B10.	How many months does this salary cov Number of months	er?		
B11.	What will be your primary and seconda	nry work ac		. , ,
			, ,	e in each column
	D			b. Secondary
	Research and development		_	1
	Teaching		2	2
	Management or administration	,	3	3
	Professional services to individ	uals	4	4
	Other - Specify Mark (X) if no secondary work	activities.	5	5
	-			

PART C - Background Information

CI.	Are you –
	1 Male
	2 Female

C2. What is your marital status?

Mark (X) one

- 1 Married
- 2 Living in a marriage-like relationship
- 3 Widowed
- 4 Separated
- 5 Divorced
- 6 Never married

C3. Not including yourself or your spouse/partner, how many dependents (children or adults) do you have – that is, how many others receive at least one half of their financial support from you?

	Write in Number
5 years of age or younger	<u></u>
6 to 18 years	
19 years or older	
·	

Mark (x) box if none

C4. What is the highest educational attainment of your mother and father?

Mark(X) one for each parent a. Mother b. Father Less than high/secondary school graduate 1 1 2 2 High/secondary school graduate Some college 3 3 Bachelor's degree 4 4 Master's degree 5 5 (e.g., MA, MS, MBA, MSW, etc.) Professional degree 6 6 (e.g., MD, DDS, JD, D.Min, Psy.D., etc.) 7 7 Research doctoral degree Not applicable/Unknown 8 8

C5.	What is your place of birth? State or territory (if U.S.) OR Country (if not U.S.)
C6.	What is your date of birth? Month Day Year 19
C7.	What is your citizenship status? Mark (X) one U.S. CITIZEN 1 Since birth 2 Naturalized SKIP TO C9 NON-U.S. CITIZEN 3 With a Permanent U.S. Resident Visa ("Green Card") 4 With a Temporary U.S. Visa GO TO C8
C8.	(IF A NON-U.S. CITIZEN) Of which country are you a citizen?
	(Specify country of present citizenship)
C9. attende	In what state or country was the high school/secondary school that you last ed? State or territory (if U.S.) OR Country (if not U.S.)

PAGE 1	11
--------	----

C10.	Do you have the following disabilities? Mark (X) Yes or No for each a. Blind/Visually Impaired b. Deaf/Hard of Hearing c. Physical/Orthopedic Disability d. Learning/Cognitive Disability e. Vocal/Speech Disability f. Other - Specify
C11.	Are you Hispanic or Latino? 1 No, I am not Hispanic or Latino 2 Yes, I am Mexican or Chicano 3 Yes, I am Puerto Rican 4 Yes, I am Cuban 5 Yes, I am Other Hispanic or Latino – Specify
C12.	What is your racial background? Mark (X) one or more a. American Indian or Alaska Native Specify tribal affiliation(s) b. Native Hawaiian or other Pacific Islander c. Asian d. Black or African-American e. White
	Please fill in the last four digits of your Social Security Number. — XX

	Your current street address:								
	City	State	Country	Zip or Postal Code					
	E-mail ad Daytime	ldress or cell telephone							
	Please provide the name and address of a person who is likely to know wher can be reached in case your address changes in the near future.								
	Name of person who will know where you can be reached								
	Street address								
	City	State	Country	Zip or Postal Code					
	Phone Number (Including area or country code) E-mail address								
Thank	Thank you for completing the questionnaire.								
Please survey	ase use the back cover to make any additional comments you may have about this vey.								
	The results of this survey will be published in a Summary Report; the Summary Reports on earlier surveys are available at http://www.norc.uchicago.edu/issues/docdata.htm								
of Ear	ease return this questionnaire to your GRADUATE SCHOOL for forwarding to Survey Earned Doctorates, NORC at the University of Chicago, 1 N. State Street, Floor 16, iicago, IL 60602.								
	you have questions or concerns about the survey, you may contact us by e-mail at 800-sed@norc.uchicago.edu or phone at 1-800-248-8649.								
	more information about the SED, go to www.nsf.gov/statistics/doctorates/								
For m	ore informatio	ii about tile SED, g	0 to www.iisi.gov/s	tutistics/ doctorates/					

C14. In case we need to clarify some of the information you have provided, please list

To the Doctorate Recipient:

Congratulations on earning a doctoral degree!

This is an important accomplishment for you. Your accomplishment is also significant for both this nation and others, as the new knowledge generated by research doctorates enhances the quality of life in this country and throughout the world. Because of the importance of persons earning research doctorates, several Federal agencies—listed on the cover—sponsor this Survey of Earned Doctorates.

The basic purpose of this survey is to gather objective data about doctoral graduates. These data are important in improving graduate education both at your home institution and beyond. Often, decisions made by governmental and private agencies to develop new programs, or to support present ones, are based in part on the data developed from this survey. If you have any comments about the survey, please provide them in the space below.

On behalf of the sponsoring Federal agencies, I thank you for your participation in this survey.

Best wishes, Dr. Lynda T. Carlson National Science Foundation

ADDITIONS TO QUESTIONS A9. (continued from page 3)

Third Additional Degree

Degree type	
Degree field	
Field number, pp. 6-7	·
Month/Year granted	
Institution	
Branch or city	
State or country	

Fourth Additional Degree

Degree type	
Degree field	
Field number, pp. 6-7	
Month/Year granted	
Institution	
Branch or city	
State or country	

Comments about the Survey		

			OFF]	CE USE ONLY			
Case ID		Instit. Code:		Grad Date:	Main Di	sp.:	
			I	PROCESSING			
	Rece	eipt	Edit	ing	CAD	E	
	Initials	Date	Initials	Date	Initials	Date	
Ver. Adjust			Retri	eval	Upda	ites	
	Initials	Date	Initials	Date	Initials	Date	