## 990-PF

Return of Private Foundation

or Section 4947(a)(1) Trust Treated as Private Foundation

Do not enter social security numbers on this form as it may be made public.

OMB No 1545-0052

Open to Public Inspection

Department of the Treasury ▶ Information about Form 990-PF and its separate instructions is at www.irs.gov/form990pf. Internal Revenue Service For calendar year 2015 or tax year beginning 2015, and ending THE CAMILLE AND HENRY DREYFUS A Employer identification number Name of foundation FOUNDATION, INC. 13-5570117 Number and street (or P O box number if mail is not delivered to street address) Room/suite Telephone number (see instructions) 555 MADISON AVENUE (212) 753-1760 City or town, state or province, country, and ZIP or foreign postal code C If exemption application is pending, check here. . . NEW YORK, NY 10022 G Check all that apply Initial return of a former public charity Initial return D 1. Foreign organizations, check here. Final return Amended return 2. Foreign organizations meeting the 85% test check here and attach Address change Name change computation H Check type of organization. | X | Section 501(c)(3) exempt private foundation E. If private foundation status was terminated Other taxable private foundation Section 4947(a)(1) nonexempt charitable trust under section 507(b)(1)(A), check here . Cash Fair market value of all assets at J Accounting method Accrual If the foundation is in a 60-month termination X Other (specify) MODIFIED CASH end of year (from Part II, col (c), line under section 507(b)(1)(B), check here . 92,320,519. 16) ▶ \$ (Part I, column (d) must be on cash basis ) Part I Analysis of Revenue and Expenses (The (d) Disbursements (a) Revenue and (b) Net investment (c) Adjusted net for charitable total of amounts in columns (b), (c), and (d) expenses per may not necessarily equal the amounts in ıncome ıncome purposes books column (a) (see instructions)) (cash basis only) Contributions, gifts, grants, etc., received (attach schedule) if the foundation is not required to attach Sch B. . . . . . . . . . 3 Interest on savings and temporary cash investments. 1,019,784 1,670,250. ATCH 1 Dividends and interest from securities . . . . Net rental income or (loss) 1,121,019 Net gain or (loss) from sale of assets not on line 10 Gross sales price for all assets on line 6a 943,812. 1,082,836 Capital gain net income (from Part IV, line 2) . Net short-term capital gain. . . . . . . . . . . . Income modifications . 10a Gross sales less returns and allowances . . . **b** Less Cost of goods sold . c Gross profit or (loss) (attach schedule) . . . . 755,121. 237,393. 11 Other income (attach schedule) ATCH 2... 2,895,924. 2,990,479 12 Total. Add lines 1 through 11 . . . . . . . 482,999. 482,999. 13 Compensation of officers, directors, trustees, etc... Expenses 241,145. 12,057 229,088. 14 Other employee salaries and wages . . . . . 190,313. 9,516. 180,797. 15 Pension plans, employee benefits . 1,997. 1,997. 16a Legal fees (attach schedule) ATCH 3 44,800. 2,240. 42,560. b Accounting fees (attach schedule)ATCH 4 dministrative 354,130. 280,082. 74,048. c Other professional fees (attach schedule), [5] 8,489. Interest . ATCH .6. . . . . . . . . . . . . . . . . 17 21,649 43,190. 18 Taxes (attach schedule) (see instructions)[7]. 19 Depreciation (attach schedule) and depletion. 234,808. 11,740. 223,068. 20 6,165 308. 5,857. 21 Travel, conferences, and meetings . . . . . 3,317 166. 3,151. 22 Printing and publications . . . . . . 223,747. 285,675. 218,734. ating 23 Other expenses (attach schedule) ATCH . 8 . 24 Total operating and administrative expenses. 1,805,070 653,463 1,462,299. ē Add lines 13 through 23. . . . . . . . . . . 3,854,582. 3,854,582. Ō 25 Contributions, gifts, grants paid . . . . . . . 5,316,881. 5,659,652. 653,463. 26 Total expenses and disbursements Add lines 24 and 25 27 Subtract line 26 from line 12 -2,763,728 a Excess of revenue over expenses and disbursements . 2,337,016. b Net investment income (if negative, enter -0-)

c Adjusted net income (if negative, enter -0-).

Accounts regenerable   Less allowance for doubful accounts   Less accommised dependence   Less allowance for doubful accounts   Less accommised dependence   Less allowance for doubful accounts   Less accommised dependence   Less accommised   Less accommised dependence   Less accommised			Attached schedules and amounts in the	Beginning of year	Eno	or year
2 Savings and temporary cash investments. 5, 935, 596. 724, 765. 724, 765.  2 Savings and temporary cash investments. 5, 935, 596. 724, 765. 724, 765.  3 Accounts receivable.  Less allowance for doubflul accounts. ►  4 Piedges receivable.  5 Grants receivable.  6 Receivables due from officers, directors, frustiees, and other disqualified persons (attach schedule) (see instructions).  7 Other notes and loans receivable (attach schedule) ►  Less allowance for coubflul accounts. ►  8 Inventioners of reade or use.  8 Inventioners. Us and state government obligations (attach schedule) ►  10 Investments. Us and state government obligations (attach schedule).  10 Investments. Cerporate boards (attach schedule).  11 Investments. corporate boards (attach schedule).  12 Investments. corporate boards (attach schedule).  13 Investments. corporate boards (attach schedule).  14 Investments. corporate boards (attach schedule).  15 Investments. corporate boards (attach schedule).  16 Total assets (acsorbe. ►  17 Total assets (descorbe. ►  18 Grants payable and accured expenses.  19 Grants received.  19 Leferred revenue.  20 Less remortions Also, see page 1, (em.1).  21 Toval liabilities (describe. ►  22 Loss from officers, director, trasters, and other disqualified persons.  23 Total liabilities (destribe. Files 24 through 28 and lines 30 and 31.  101, 492, 843.  101	P	art II	Balance Sheets description column should be for end-or-year amounts only (See instructions)	(a) Book Value	(b) Book Value	(c) Fair Market Value
2 Accounts receivable ▶  Less allowance for obufful accounts ▶  Less allowance for obufful accounts ▶  Less allowance for obufful accounts ▶  1 Pregides receivable →  1 Cother notes and loans receivable (alternative should) (see enstructions)  2 Other notes and loans receivable (alternative should) (see enstructions)  3 Pregide observable (alternative should) (see enstructions)  4 Value investments - 0 and state government elabjasters (attach schedule)  2 Investments - 0 and state government elabjasters (attach schedule)  2 Investments - orgorate bonds (attach schedule)  2 Investments - orgorate bonds (attach schedule)  2 Investments - orgorate bonds (attach schedule)  3 Investments - orgorate bonds (attach schedule)  4 Investments - orgorate bonds (attach schedule)  5 Investments - orgorate bonds (attach schedule)  6 Investments - orgorate bonds (attach schedule)  6 Investments - orgorate bonds (attach schedule)  7 Investments - orgorate bonds (attach schedule)  8 Investments - orgorate bonds (attach schedule)  1 Investments - orgorate bonds (attach schedule)  2 Investments - orgorate bonds (attach schedule)  3 Investments - orgorate bonds (attach schedule)  4 Investments - orgorate bonds (attach schedule)  5 Investments - orgorate bonds (attach schedule)  1 Total research (attach schedule)  1 Total research (attach schedule)  2 Investments - orgorate bonds (attach schedule)  3 Total liabilities (add lines 17 through 22)  2 Investments - orgorate bonds (attach schedule)  3 Total liabilities (add lines 17 through 22)  3 Total liabilities (add lines 17 through 23)  4 Reference orgorates and orgorates bonds (attach schedule)  1 Inv		1	Cash - non-interest-bearing			
Less allowance for doubtful accounts   Less allowance for doubtful accounts   Less allowance for doubtful accounts   Corants recewable.  6 Recewables due from officers, directors, trustees, and other disqualified persons (atrach schedule)   Less allowance for doubtful accounts   Less allowa		2	Savings and temporary cash investments		<del></del>	<u> </u>
Principal receivable   Less allowence for doubtful accounts   Service   Committee   Com		3	Accounts receivable >	the state of the s	256 12	- 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1
Less allowance for doubtful accounts ▶  6 Grants receivable.  7 Cother notes and loans receivable (laten schedule)   Less allowance for doubtful accounts ▶  8 Inventioner's of sale or use.  9 Preparid expenses and deferred charges.  10 Investments - use and sand receivable (altach schedule)   Less allowance for doubtful accounts ▶  10 Investments - use and deferred charges.  10 Investments - use and deferred charges.  10 Investments - corporate bords (altach schedule), Brown of the investments - use of the compared bords (altach schedule), Brown of the compared bords (altach schedu			Less allowance for doubtful accounts ▶			
S Grants receivable.  6 Receivables due from officiars, directors, trustees, and other disqualified persons (statich schedule) ► Less allowance for ductiful accounts ►  9 Prepared expenses and deferred charges.  9 Prepared expenses and deferred charges.  10 Investments - US and state government obbagations (attach schedule).  11 Investments - Corporate bonds (attach schedule).  12 Investments - corporate bonds (attach schedule).  13 Investments - corporate bonds (attach schedule).  14 Investments - under entry of the schedule).  15 Investments - under entry of the schedule).  16 Investments - under entry of the schedule of the sc		4	Pledges receivable ▶	and the same of th	2+3 - 122 - 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	La Similar State of
Receivables due from officers, directors, Irustees, and other disqualified persons (attach schedule) (see instructions)  7 Other notes and loans receivable (attach schedule) ►  Less allowance for deubtful accounts ►  Investments or order outse.  10 Investments - Corporate stock (attach schedule) ★ ATCH 9  10 Investments - Corporate stock (attach schedule) ★ ATCH 9  11 Investments - Corporate books (attach schedule) ★ ATCH 9  12 Investments - Corporate books (attach schedule) ★ ATCH 9  13 Investments - Corporate books (attach schedule) ★ ATCH 10  14 Experiments - Investments - Corporate books (attach schedule) ★ ATCH 10  15 Investments - Investments - order dead schedule) ★ ATCH 10  16 Investments - Investments - order dead schedule) ★ ATCH 10  17 Accounts payable and accrued expenses  18 Grants payable.  19 Deferred revenue.  20 Other liabilities (ded lines 17 through 22)  21 Mortgages and other notes payable (attach schedule)  22 Total flabilities (ded scribe ▶ )  23 Total flabilities (ded scribe ➤ )  24 Total flabilities (ded lines 17 through 22)  25 Permanently restincted  26 Permanently restincted  27 Capital stock, trust principal, or current funds  28 Permanently restincted  29 Permanently restincted  20 Capital stock, trust principal, or current funds  21 Capital stock, trust principal, or current funds  22 Total flabilities and net assets of fund balances (see instructions)  23 Total late assets or fund balances (see instructions)  24 Total relatests or fund balances (see instructions)  25 Total flabilities and net assets funds balances (see instructions)  26 Total flabilities and net assets of funds balances (see instructions)  27 Capital stock, trust principal, or current funds  28 Permanently restincted  29 Permanently restincted  20 Total flabilities and net assets of funds balances (see instructions)  20 Total flabilities and net assets of funds balances (see instructions)  21 Total flabilities and net assets of funds			Less allowance for doubtful accounts ▶			
disqualified persons (attach schedule) (see instructions) 7 Other notes and loans recevable (attach schedule) ▶ Less allowance for doubtful accounts ▶ 8 Prepaid expenses and deferred charges 9 Prepaid expenses and deferred charges 9 Prepaid expenses and deferred charges 10 Prepaid expenses and deferred charges 11 Investments - corporate bonds (attach schedule) 12 Investments - corporate bonds (attach schedule) 13 Investments - mortgage loans 14 Investments - mortgage loans 15 Investments - other (attach schedule) 16 Total assets (to be completed by all filers - see the Instructions Also, see page 1, item 1)		5	Grants receivable			
Total research doubtrus and corrust payable and accrued expenses  Total labilities (discins 17 through 22)  Total labilities (discins payable 4 through 26 and lines 30 and 31)  Total labilities (discins 17 through 27)  Total labilities and a net assets of fund balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see length or year - Part II, column (a), line 30 (must agree with end-of-year figure reported on pror year's return)  Total remaind and an expected on pror year's return)  Total remaind assets or fund balances (see length or year - Part II, column (a), line 30 (must agree with end-of-year figure reported on pror year's return)  Total remaind and an expected on pror year's return)  Total remaind reported on pror year's return)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and net assets fruind balances (see instructions)  Total labilities and labilities and labilities and labilitie		6	Receivables due from officers, directors, trustees, and other			
Less allowance for doubtful accounts			disqualified persons (attach schedule) (see instructions)			
8   Inventories for sale or use.		7	Other notes and loans receivable (attach schedule)	1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1		7 1
10   Investments - US and state government obligations (datch schedule).   47, 541, 662.   46, 371, 680.   46, 371, 680.			Less allowance for doubtful accounts ▶			
10   Investments - US and state government obligations (datch schedule).   47, 541, 662.   46, 371, 680.   46, 371, 680.	its	8	Inventories for sale or use			
10   Investments - US and state government obligations (datch schedule).   47, 541, 662.   46, 371, 680.   46, 371, 680.	SSE	9	Prepaid expenses and deferred charges			
11   1   1   1   1   1   1   1   1	Ä					
Investments - land, buildings and equipment basis   Part   Par		b	Investments - corporate stock (attach schedule) ATCH 9	47,541,662.	46,371,680	46,371,680.
and equipment basis   Lards becomminded deprecation			Investments - corporate bonds (attach schedule)			
Less accumulated deprecation   (attach schedule)   ATCH 10   48,015,585   45,224,074   45,224,074   11   ATCH 10   ARCH 10		11	Investments - land, buildings, and equipment basis			13.70 W -3.50 B
Investments - mortgage loans   ATCH 10			Less accumulated depreciation			
Land, buildings, and equipment basis (up to expense to be completed by all filers - see the instructions Also, see page 1, item l)		12				
Total assets (describe ► ) 92,320,519 92,320,519 92,320,519 18 Total assets (for be completed by all filers - see the instructions Also, see page 1, item 1)				48,015,585.		
Less accumulated depreciation      Collect assets (describe		14				
15 Other assets (describe ► ) 16 Total assets (to be completed by all filers - see the instructions Also, see page 1, item 1)			Less accumulated depreciation			
Instructions Also, see page 1, item     101, 492, 843   92, 320, 519   92, 320, 519		15	· · · · · · · · · · · · · · · · · · ·			
Total liabilities and complete lines 27 through 31.  27 Capital stock, trust principal, or current funds. 28 Pard-in or capital surplus, or land, bildg, and equipment fund. 29 Retained earnings, accumulated income, endowment, or other funds. 30 Total itabilities or Changes in Net Assets or Fund Balances  10 Total net assets or fund balances (see instructions). 31 Total inabilities and net assets or fund balances (see instructions). 32 Total itabilities and net assets or fund balances (see instructions). 33 Total itabilities and net assets fund balances (see instructions). 34 Total itabilities and net assets or Fund Balances  15 Total net assets or fund balances (see instructions). 36 Total net assets or fund balances (see instructions). 37 Total itabilities and net assets fund balances. 38 Part III Analysis of Changes in Net Assets or Fund Balances  18 Total net assets or fund balances to grant provided in line 2 (itemize) A Add lines 1, 2, and 3.  19 Decreases not included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11  10 Lones from or decrease and included in line 2 (itemize) ATCH 11		16	Total assets (to be completed by all filers - see the			
B Grants payable   Deferred revenue   Deferred r			instructions Also, see page 1, item I)	101,492,843.	92,320,519	92,320,519.
B Grants payable   Deferred revenue   Deferred r		17	Accounts payable and accrued expenses			A PARTY SERVICE
19 Deferred revenue.  Loans from officers, directors, trustees, and other disqualified persons.  21 Mortgages and other notes payable (attach schedule).  22 Other liabilities (describe ▶ )  23 Total liabilities (add lines 17 through 22).  30 Total liabilities (add lines 17 through 26 and lines 30 and 31.  24 Unrestricted.  25 Temporarily restricted  26 Permanently restricted  27 Foundations that do not follow SFAS 117,		1				
Total liabilities (add lines 17 through 22)	es	19	Deferred revenue			
Total liabilities (add lines 17 through 22)	≝	20	Loans from officers, directors, trustees, and other disqualified persons			
Total liabilities (add lines 17 through 22) . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	ab.	21	Mortgages and other notes payable (attach schedule)			
Foundations that follow SFAS 117, check here      X   and complete lines 24 through 26 and lines 30 and 31.     24		22	Other liabilities (describe ▶)			
Foundations that follow SFAS 117, check here      X   and complete lines 24 through 26 and lines 30 and 31.     24						
and complete lines 24 through 26 and lines 30 and 31.  Unrestricted	_	23	Total liabilities (add lines 17 through 22)	0.	0	
Total net assets or fund balances (see instructions)			Foundations that follow SFAS 117, check here. $\triangleright X$			
Total net assets or fund balances (see instructions)	Ses		and complete lines 24 through 26 and lines 30 and 31.	•		
Instructions)	Ĕ	24	Unrestricted	101,492,843.	92,320,519	
Instructions)	渡	25	Temporarily restricted			
Instructions)	<b>В</b>	26	Permanently restricted		-	Section 1
Instructions)	Š		Foundations that do not follow SFAS 117,			
Instructions)	ᆫ					
Instructions)	0	27	Capital stock, trust principal, or current funds			
Instructions)	ë	28	Paid-in or capital surplus, or land, bldg , and equipment fund			
Instructions)	SS	29	Retained earnings, accumulated income, endowment, or other funds			
Instructions)	it A	30	Total net assets or fund balances (see instructions)	101,492,843.	92,320,519	
Part III Analysis of Changes in Net Assets or Fund Balances   1 Total net assets or fund balances at beginning of year - Part II, column (a), line 30 (must agree with end-of-year figure reported on prior year's return). 1 101,492,843.   2 Enter amount from Part I, line 27a. 2 -2,763,728.   3 Other increases not included in line 2 (itemize) ▶ 3   4 Add lines 1, 2, and 3. 4 98,729,115.   5 Decreases not included in line 2 (itemize) ▶ ATCH 11   5 6,408,596.	ž	31	Total liabilities and net assets/fund balances (see			
1 Total net assets or fund balances at beginning of year - Part II, column (a), line 30 (must agree with end-of-year figure reported on prior year's return).  2 Enter amount from Part I, line 27a.  3 Other increases not included in line 2 (itemize) ▶  4 Add lines 1, 2, and 3.  5 Decreases not included in line 2 (itemize) ▶  ATCH 11  5 6,408,596.				<del> </del>	92,320,519	
end-of-year figure reported on prior year's return).       1       101,492,843.         2       Enter amount from Part I, line 27a.       2       -2,763,728.         3       Other increases not included in line 2 (itemize) ▶       3         4       Add lines 1, 2, and 3.       4       98,729,115.         5       Decreases not included in line 2 (itemize) ▶       ATCH 11       5       6,408,596.						
2       -2,763,728         3       Other increases not included in line 2 (itemize) ▶       3         4       Add lines 1, 2, and 3       4       98,729,115         5       Decreases not included in line 2 (itemize) ▶       ATCH 11       5       6,408,596	1					
3 Other increases not included in line 2 (itemize) ▶		end	of-year figure reported on prior year's return)		<u>1</u>	
4 Add lines 1, 2, and 3	2	Ente			<del></del>	-2,763,728.
5 Decreases not included in line 2 (itemize) ► ATCH 11 5 6,408,596.	3	Oth	er increases not included in line 2 (itemize) ▶	`	3	
	4				4	
6 Total net assets or fund balances at end of year (line 4 minus line 5) - Part II, column (b), line 30 6 92, 320, 519	5	Dec	reases not included in line 2 (itemize)  ATCH 11	· · · · · · · · · · · · · · · · · · ·	5	
	_6	Tota	al net assets or fund balances at end of year (line 4 minus	s line 5) - Part II, column (	b), line 30 6	92,320,519.

Pa	art IV Capital Gains	and Losses for Tax on Inve	estment Income		·	
	(a) List an	(b) How acquired	(c) Date	(d) Date sold		
	2-story b	rick warehouse, or common stock, 200	shs MLC Co)	P - Purchase D - Donation		(mo, day, yr)
1a	SEE PART IV SCHE	DULE				
ь						
С						
d						
е						
	(e) Gross sales price	(f) Depreciation allowed (or allowable)	(g) Cost or other basis plus expense of sale		(h) Gain or (lo (e) plus (f) minu	
<u>a</u>						
<u>b</u>						
_ <u>c</u>						
<u>d</u>						
<u>e</u>						
	Complete only for assets	showing gain in column (h) and owner	d by the foundation on 12/31/69	(1)	Gains (Col (h) ga	ain minus
	(i) F M V as of 12/31/69	(j) Adjusted basis	(k) Excess of col (i)		(k), but not less t	han -0-) <b>or</b>
		as of 12/31/69	over col (j), if any		Losses (from co	l (h))
<u>a</u>						
<u>b</u>						
<u>c</u>						
<u>d</u>			· · · · · · · · · · · · · · · · · · ·			
<u>e</u>						
2	Capital gain net income		gain, also enter in Part I, line 7 (loss), enter -0- in Part I, line 7	2	1,	082,836.
3	Net short-term capital ga	ain or (loss) as defined in sections 1	1222(5) and (6)			
	If gain, also enter in Pa	art I, line 8, column (c) (see inst	ructions) If (loss), enter -0- in			
	Part I, line 8		<u> </u>	3		0.
Pa	art V Qualification	Under Section 4940(e) for Red	duced Tax on Net Investment In	ncome		
Wa		leave this part blank the section 4942 tax on the distrib not qualify under section 4940(e)		ase period	17	Yes X No
1	Enter the appropriate an	nount in each column for each year	r, see the instructions before makin	g any enti	nes	
Ca	(a) Base penod years stendar year (or tax year beginning in)	(b) Adjusted qualifying distributions	(c) Net value of nonchantable-use assets	_	(d) Distribution ra (col (b) divided by	
	2014	4,526,093.	100,801,660.			0.044901
	2013	4,976,007.	85,706,794.			0.058058
	2012	4,319,873.	82,804,210.			0.052170
	2011	4,877,360.	94,087,581.			0.051839
	2010	4,475,140.	91,875,617.	-		0.048709
		_				
2		1)		2		0.255677
3	_	o for the 5-year base period - divide				
	number of years the four	ndation has been in existence if les	s than 5 years	3	_	0.051135
4	Enter the net value of no	om Part X, line 5	4	96,	560,881.	
5	Multiply line 4 by line 3			5	4,	937,641.
6	Enter 1% of net investme	ent income (1% of Part I, line 27b).		6	<del></del>	23,370.
7	Add lines 5 and 6			7	4,	961,011.
8	Enter qualifying distributions If line 8 is equal to or go	ons from Part XII, line 4 reater than line 7, check the box	ın Part VI, line 1b, and complete t	8 that part		316,881. crate See the

Par	tVI Excise Tax Based on Investment Income (Section 4940(a), 4940(b), 4940(e), or 4948 - see	nstru	ction	s)
1a	Exempt operating foundations described in section 4940(d)(2), check here	, ; ·	, ,	
	Date of ruling or determination letter (attach copy of letter if necessary - see instructions)	-		
	Domestic foundations that meet the section 4940(e) requirements in Part V, check		23,3	370.
	here $\blacktriangleright$ X and enter 1% of Part I, line 27b	J		, , , _
С	All other domestic foundations enter 2% of line 27b. Exempt foreign organizations enter 4% of			
•	Part I, line 12, col (b)			
2	Tax under section 511 (domestic section 4947(a)(1) trusts and taxable foundations only Others enter -0-) 2			
3	Add lines 1 and 2		23,3	370.
4	Subtitle A (income) tax (domestic section 4947(a)(1) trusts and taxable foundations only. Others enter -0-)			0.
	Tax based on investment income. Subtract line 4 from line 3 If zero or less, enter -0		23,3	370.
6	Credits/Payments	. ,	, 15	
а	2015 estimated tax payments and 2014 overpayment credited to 2015 6a 65, 668.	٠	ه ۳۰ رای ۲۰۰۰	,
b	Exempt foreign organizations - tax withheld at source	18%	\-'\	, x'
С	Tax paid with application for extension of time to file (Form 8868)	`, ``{;-	٠,	-
d	Backup withholding erroneously withheld 6d		ُ چەن	:
7	Total credits and payments Add lines 6a through 6d		65,6	568.
8	Enter any penalty for underpayment of estimated tax Check here If Form 2220 is attached		_	
9	Tax due. If the total of lines 5 and 8 is more than line 7, enter amount owed			
10	Overpayment. If line 7 is more than the total of lines 5 and 8, enter the amount overpaid		42,2	298.
11	Enter the amount of line 10 to be Credited to 2016 estimated tax ▶ 42,298. Refunded ▶ 11			
Par	t VII-A Statements Regarding Activities			
1a	During the tax year, did the foundation attempt to influence any national, state, or local legislation or did it	۳,	Yes	No
	participate or intervene in any political campaign?	1a		Х
ь	Did it spend more than \$100 during the year (either directly or indirectly) for political purposes (see			
	Instructions for the definition)?	1ь		Х
	If the answer is "Yes" to 1a or 1b, attach a detailed description of the activities and copies of any materials	z ^.	÷5 (	2
	published or distributed by the foundation in connection with the activities	,- ,-	· 3	
С	Did the foundation file Form 1120-POL for this year?	1c		Х
	Enter the amount (if any) of tax on political expenditures (section 4955) imposed during the year:	, ,	, 5 ° 'g	
	(1) On the foundation ▶ \$ (2) On foundation managers ▶ \$	14 Jan 15 1		
e	Enter the reimbursement (if any) paid by the foundation during the year for political expenditure tax imposed on	3 38 3 20 %	1,000 m	7.73
	foundation managers > \$	1, 13	`\$.* ``.*!\ <u>`.</u> *	- :
2	Has the foundation engaged in any activities that have not previously been reported to the IRS?	2		Х
	If "Yes," attach a detailed description of the activities	***	, , ,	35,00
3	Has the foundation made any changes, not previously reported to the IRS, in its governing instrument, articles of		م المراجع الما المراجع المراجع المراج	
	incorporation, or bylaws, or other similar instruments? If "Yes," attach a conformed copy of the changes	3		Х
4a	Did the foundation have unrelated business gross income of \$1,000 or more during the year?	4a	X	
b	If "Yes," has it filed a tax return on Form 990-T for this year?	4b	X	
5	Was there a liquidation, termination, dissolution, or substantial contraction during the year?	5		X
	If "Yes," attach the statement required by General Instruction T	爱药		:
6	Are the requirements of section 508(e) (relating to sections 4941 through 4945) satisfied either	- 1 ·		1
	By language in the governing instrument, or		3/2	ا دلاسي،
	• By state legislation that effectively amends the governing instrument so that no mandatory directions that			
	conflict with the state law remain in the governing instrument?	6	X	
7	Did the foundation have at least \$5,000 in assets at any time during the year? If "Yes," complete Part II, col (c), and Part XV	7	<u> </u>	
8a	Enter the states to which the foundation reports or with which it is registered (see instructions)			بية قرر مية قرر ومس خاد
b	If the answer is "Yes" to line 7, has the foundation furnished a copy of Form 990-PF to the Attorney General	<u></u>		
	(or designate) of each state as required by General Instruction G? If "No," attach explanation	8b	X	-
9	Is the foundation claiming status as a private operating foundation within the meaning of section $4942(j)(3)$ or	.	~~~	أتدر الحد
	4942(j)(5) for calendar year 2015 or the taxable year beginning in 2015 (see instructions for Part XIV)? If "Yes,"			
	complete Part XIV	9		X
10	Did any persons become substantial contributors during the tax year? If "Yes," attach a schedule listing their			٠,,
	names and addresses	10		X
	Fi	orm 99	0-PF	(2015)

Par	t VII-A Statements Regarding Activities (continued)			
11	At any time during the year, did the foundation, directly or indirectly, own a controlled entity within the		Yes	No
	meaning of section 512(b)(13)? If "Yes," attach schedule (see instructions)	11		X
12	Did the foundation make a distribution to a donor advised fund over which the foundation or a disqualified			
	person had advisory privileges? If "Yes," attach statement (see instructions)	12		X
13	Did the foundation comply with the public inspection requirements for its annual returns and exemption application?	13	Х	
	Website address ► WWW.DREYFUS.ORG			
14	The books are in care of ▶ THE FOUNDATION Telephone no ▶ 212-753	-176	0	
	Located at ► 555 MADISON AVENUE, NEW YORK, NY ZIP+4 ► 10022			
15	Section 4947(a)(1) nonexempt charitable trusts filing Form 990-PF in lieu of Form 1041 - Check here		🕨	
	and enter the amount of tax-exempt interest received or accrued during the year			
16	At any time during calendar year 2015, did the foundation have an interest in or a signature or other authority	_	Yes	No
	over a bank, securities, or other financial account in a foreign country?	16		<u> X</u>
	See the instructions for exceptions and filing requirements for FinCEN Form 114 If "Yes," enter the name of	- 20	, : ]	· ]
	the foreign country ▶			*
Par	t VII-B Statements Regarding Activities for Which Form 4720 May Be Required			
	File Form 4720 if any item is checked in the "Yes" column, unless an exception applies.	* * *-	Yes	No
1a	During the year did the foundation (either directly or indirectly)		1997-	, in 14
	(1) Engage in the sale or exchange, or leasing of property with a disqualified person? Yes X No	学		
	(2) Borrow money from, lend money to, or otherwise extend credit to (or accept it from) a		3 3	
	anoquaminos porcesis.	10,	. ~ ~	1.73
	(a) Furnish goods, Services, or facilities to (or accept them from) a disqualined persons.	10,20		
	(1), 10) compensation to perform the performance of	. A. 75	21/2	7.7
	(5) Transfer any income or assets to a disqualified person (or make any of either available for the benefit or use of a disqualified person)?			
	the benefit or use of a disqualified person)?	Y.A.		
	foundation agreed to make a grant to or to employ the official for a period after		,	
	termination of government service, if terminating within 90 days.)		Lisari	San L
h	If any answer is "Yes" to 1a(1)-(6), did any of the acts fail to qualify under the exceptions described in Regulations			
•	section 53 4941(d)-3 or in a current notice regarding disaster assistance (see instructions)?	1b	***************************************	X
	Organizations relying on a current notice regarding disaster assistance check here			FOR
С	Did the foundation engage in a prior year in any of the acts described in 1a, other than excepted acts, that			
	were not corrected before the first day of the tax year beginning in 2015?	1c		X
2	Taxes on failure to distribute income (section 4942) (does not apply for years the foundation was a private		13.30	- 7.4
	operating foundation defined in section 4942(j)(3) or 4942(j)(5)):	4	1	EE.
а	At the end of tax year 2015, did the foundation have any undistributed income (lines 6d and		- 55,723 24,74,74	
	6e, Part XIII) for tax year(s) beginning before 2015?		大数	
	If "Yes," list the years ▶,,			
b	Are there any years listed in 2a for which the foundation is not applying the provisions of section 4942(a)(2)	There's	200	****
	(relating to incorrect valuation of assets) to the year's undistributed income? (If applying section 4942(a)(2) to		4. 48 in	- material
	all years listed, answer "No" and attach statement - see instructions)	2b		
C	If the provisions of section 4942(a)(2) are being applied to any of the years listed in 2a, list the years here	17.2		1
	<u> </u>			
3a	Did the foundation hold more than a 2% direct or indirect interest in any business enterprise			
	a. a., a., a., a., a., a., a., a., a., a	1		
b	of f "Yes," did it have excess business holdings in 2015 as a result of (1) any purchase by the foundation or	. 474.5. . 25.5.		
	disqualified persons after May 26, 1969, (2) the lapse of the 5-year period (or longer period approved by the Commissioner under section 4943(c)(7)) to dispose of holdings acquired by gift or bequest, or (3) the lapse of		**	
	the 10-, 15-, or 20-year first phase holding period? (Use Schedule C, Form 4720, to determine if the		\$ 5 A 4 \$	道法
	foundation had excess business holdings in 2015)	3b		
An	Did the foundation invest during the year any amount in a manner that would jeopardize its charitable purposes?	4a		X
	Did the foundation make any investment in a prior year (but after December 31, 1969) that could jeopardize its			
	charitable purpose that had not been removed from jeopardy before the first day of the tax year beginning in 2015?	4b		X

Par	t VII-B Statements Regarding Activities	for Which Form	4720 May Be Req	uired (continued)					
5a	During the year did the foundation pay or incur any amo	unt to			1				
	(1) Carry on propaganda, or otherwise attempt to influe	ence legislation (section	n 4945(e))?	Yes X No					
	(2) Influence the outcome of any specific public ele	ction (see section 4	4955), or to carry on	,					
	directly or indirectly, any voter registration drive?								
	(3) Provide a grant to an individual for travel, study, or other similar purposes?								
	(4) Provide a grant to an organization other than a charitable, etc., organization described in								
	section 4945(d)(4)(A)? (see instructions)			Yes X No					
	(5) Provide for any purpose other than religious, ch								
	purposes, or for the prevention of cruelty to children								
D	If any answer is "Yes" to 5a(1)-(5), did any of the		•	•	" "				
	Regulations section 53 4945 or in a current notice regar	•	•		5b				
	Organizations relying on a current notice regarding disas								
C	If the answer is "Yes" to question 5a(4), does the		•						
	because it maintained expenditure responsibility for the	grant?		Yes No	1 1 1 1				
	If "Yes," attach the statement required by Regulations see	ction 53 4945-5(d)							
6a	Did the foundation, during the year, receive any fun	ds, directly or indir	ectly, to pay premium						
	on a personal benefit contract?			Yes X No					
b	Did the foundation, during the year, pay premiums, dire	ctly or indirectly, on a	personal benefit contra	ct?	6b X				
	If "Yes" to 6b, file Form 8870								
7a	At any time during the tax year, was the foundation a pa	arty to a prohibited tax	x shelter transaction?	Yes X No					
b	If "Yes," did the foundation receive any proceeds or have				7b				
Pai	t VIII Information About Officers, Director	rs, Trustees, Fou	Indation Managers	, Highly Paid Emp	loyees,				
1	and Contractors List all officers, directors, trustees, foundation n	nanagare and thoi	componention (coo	instructions)					
		(b) Title, and average	(c) Compensation	(d) Contributions to	(e) Expense account,				
	(a) Name and address	hours per week devoted to position	(If not paid, enter -0-)	employee benefit plans and deferred compensation	other allowances				
					_				
ATC	H 12		482,999.	60,000.	0.				
2	Compensation of five highest-paid employees "NONE."	(other than thos	se included on line	1 - see instruction	ons). If none, enter				
-	1101161	(b) Title, and average		(d) Contributions to					
(a)	Name and address of each employee paid more than \$50,000	hours per week	(c) Compensation	employee benefit plans and deferred	(e) Expense account, other allowances				
		devoted to position		compensation					
		-							
ATC	H 13		217,250.	26,070.	0.				
Tota	number of other employees paid over \$50,000	<u> </u>			0.				
. J ta	named of other employees paid over 400,000.		<del> </del>		5 990 PE (0045)				

Form **990-PF** (2015)

Form 990-PF (2015)

Page 8 Form 990-PF (2015) Minimum Investment Return (All domestic foundations must complete this part, Foreign foundations, Part X see instructions.) Fair market value of assets not used (or held for use) directly in carrying out charitable, etc. purposes: 47,610,892. 1a 3,013,335. 1b 47,407,124. Fair market value of all other assets (see instructions) 1c 98,031,351. 1d Reduction claimed for blockage or other factors reported on lines 1a and 1c (attach detailed explanation) \_ \_ \_ \_ \_ \_ \_ \_ \_ 1e 2 Subtract line 2 from line 1d ...... 98,031,351. 3 Cash deemed held for charitable activities. Enter 1 1/2% of line 3 (for greater amount, see 1,470,470. instructions) 96,560,881. Net value of noncharitable-use assets. Subtract line 4 from line 3 Enter here and on Part V, line 4 4,828,044. s Part XI Distributable Amount (see instructions) (Section 4942(1)(3) and (1)(5) private operating foundations and certain foreign organizations check here ▶ | and do not complete this part) 4,828,044. 1 Tax on investment income for 2015 from Part VI, line 5 . . . . . . . 2a Income tax for 2015 (This does not include the tax from Part VI). . 2b 23,370. 4,804,674. 3 Distributable amount before adjustments Subtract line 2c from line 1 . . . . . . . . . 4 4,804,674. Distributable amount as adjusted Subtract line 6 from line 5. Enter here and on Part XIII, 4,804,674. Part XII Qualifying Distributions (see instructions) Amounts paid (including administrative expenses) to accomplish charitable, etc., purposes: 5,316,881. Expenses, contributions, gifts, etc - total from Part I, column (d), line 26 1a **b** Program-related investments - total from Part IX-B 1b Amounts paid to acquire assets used (or held for use) directly in carrying out charitable, etc. purposes 2 Amounts set aside for specific charitable projects that satisfy the Suitability test (prior IRS approval required) 3a Cash distribution test (attach the required schedule) 5,316,881. Qualifying distributions. Add lines 1a through 3b Enter here and on Part V, line 8, and Part XIII, line 4 Foundations that qualify under section 4940(e) for the reduced rate of tax on net investment income

Note. The amount on line 6 will be used in Part V, column (b), in subsequent years when calculating whether the foundation

Enter 1% of Part I, line 27b (see instructions)

Adjusted qualifying distributions. Subtract line 5 from line 4

qualifies for the section 4940(e) reduction of tax in those years

Form 990-PF (2015)

5

6

23,370.

5,293,511.

	rt XIII Undistributed Income (see insti	(a)	(b)	(c)	(d)
1	Distributable amount for 2015 from Part XI,	Corpus	Years prior to 2014	2014	2015
	line 7	-			4,804,674.
2	Undistributed income, if any, as of the end of 2015	- ·	÷		
а	Enter amount for 2014 only				
	Total for pnor years 20 13 ,20 12 ,20 11			`	<u>'</u>
3	Excess distributions carryover, if any, to 2015		,		,
	From 2010	, ·	<u>.</u>	٠ ،	, , ,
	27 000				
	717 521	· *	,	,	· )
	110/// 2010 111111	,		, -	
	From 2014 L	888,058.	•		
	Qualifying distributions for 2015 from Part XII,				
•	line 4 ▶ \$ 5,316,881.	, ,	. '	•	-
а	Applied to 2014, but not more than line 2a				
	Applied to undistributed income of prior years	,		,	
	(Election required - see instructions)	·		, , , , , , , , , , , , , , , , , , ,	
	Treated as distributions out of corpus (Election		,		-
	required - see instructions)				,
c	Applied to 2015 distributable amount		- , '		4,804,674.
e	Remaining amount distributed out of corpus	512,207.	,		
5	Excess distributions carryover applied to 2015.				
	(If an amount appears in column (d), the same amount must be shown in column (a) )	*		Út	
6	Enter the net total of each column as	14. 1	* * * * * * * * * * * * * * * * * * *		
	indicated below:				
a	Corpus Add lines 3f, 4c, and 4e. Subtract line 5	1,400,265.	- 50		
t	Prior years' undistributed income Subtract			The state of the s	
	line 4b from line 2b				
•	income for which a notice of deficiency has				
	been issued, or on which the section 4942(a)				
	tax has been previously assessed			A STATE OF THE STA	STORE OF THE STATE OF
•	Subtract line 6c from line 6b Taxable amount - see instructions	[15] "水水"。 為古			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	Undistributed income for 2014 Subtract line				4.5 4.7 %
	4a from line 2a. Taxable amount - see		- J		, , , , , , , , , , , , , , , , , , , ,
	instructions		چ پاهر در اور از	vn.y. , 3	
f	Undistributed income for 2015 Subtract lines 4d and 5 from line 1. This amount must be		1. C. S.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	distributed in 2016		, , ,		
7	Amounts treated as distributions out of corpus		-	* ,	, , ,
	to satisfy requirements imposed by section			:	, , , , , , , , , , , , , , , , , , ,
	170(b)(1)(F) or 4942(g)(3) (Election may be			35 17 40	, , , ,
	required - see instructions)			* , , , ,	***
8	Excess distributions carryover from 2010 not applied on line 5 or line 7 (see instructions)		me of the		The second of the factor of
9	Excess distributions carryover to 2016.		- 100 - 1		
•	Subtract lines 7 and 8 from line 6a	1,400,265.			,
10	Analysis of line 9			-	. ; ===
	Excess from 2011				
ı	Excess from 2012 27, 886.				1
(	Excess from 2013 717, 531.	<u>,</u>			
	d Excess from 2014				
	Excess from 2015 512, 207.	1	į.	1	I

1 a	If the foundation has i	received a ruling or d	etermination letter th	at it is a private operat	ıng	
				g		
b	Check box to indicate v	vhether the foundation	is a private operating	foundation described in	section 4942(j)	(3) or 4942(J)(5
2 -	Enter the lesser of the ad-	Tax year		Prior 3 years		(e) Total
	justed net income from Part	(a) 2015	(b) 2014	(c) 2013	(d) 2012	(6) 1001
	I or the minimum investment return from Part X for each			-		
	year listed					
	85% of line 2a					
С	Qualifying distributions from Part					
	XII, line 4 for each year listed					
d	Amounts included in line 2c not used directly for active conduct					
	of exempt activities					
е	Qualifying distributions made					
	directly for active conduct of exempt activities. Subtract line					
	2d from line 2c					
	Complete 3a, b, or c for the afternative test relied upon					
а	"Assets" alternative test - enter					
	(1) Value of all assets					
	(2) Value of assets qualifying under section					
<b>.</b>	4942(j)(3)(B)(i)					
U	"Endowment" alternative test- enter 2/3 of minimum invest-					
	ment return shown in Part X,					
_	"Support" alternative test - enter					
٠	(1) Total support other than					
	gross investment income			1		
	(interest, dividends, rents, payments on secunties					
	loans (section 512(a)(5)), or royalties)	1				
	(2) Support from general					
	public and 5 or more exempt organizations as					
	provided in section 4942 (j)(3)(B)(iii)					
	(3) Largest amount of sup-					
	port from an exempt organization					
	(4) Gross investment income.					<u> </u>
Pa	rt XV Suppleme	ntary Information (	Complete this par	t only if the foundat	ion had \$5,000 o	r more in assets
		uring the year - see				
1	Information Regardin	g Foundation Manage	rs:			
а	List any managers of	the foundation who is tax year (but only if the	nave contributed me nev have contributed	ore than 2% of the tota more than \$5,000) (Se	e section 507(d)(2) )	ved by the rounda
		y tax your (but only if a	ioy navo commonica	40,000, (00		
	NONE	the foundation who	own 10% or more	of the stock of a corpo	ration (or an equal)	v large portion of
D	ownership of a partne	rship or other entity) o	f which the foundate	on has a 10% or greater	interest	y large portion of
	Ownership of a partito	romp or other ontry, o		g		
	NONE		•			
2	Information Regardin	a Contribution, Gran	. Gift, Loan, Scholar	ship, etc., Programs:		
_	<u> </u>	_		s to preselected charit	able organizations	and does not ac
	unsolicited requests f	or funds If the found	lation makes gifts, g	rants, etc (see instruct	ions) to individuals	or organizations ur
	other conditions, com			,		
а	The name, address, a	and telephone number	or e-mail address of	f the person to whom app	olications should be ad	ldressed
	ATCH 15					
b	The form in which app	olications should be su	bmitted and informa	tion and materials they s	should include	
	ATCH 16					
C	Any submission dead	lines.				
	CEE A	mmacued procuii	OF C			
ام		TTACHED BROCHUI		graphical areas, charita	ble fields, kinds of	institutions or o
_	factors		., goo	gp		
	SFF A	TTACHED BROCHU	RES			
	JUL A					
ISA 90 1	000 8BC035 M261					Form <b>990-PF</b> (2

---- 000 BE (2015)

Part XV Supplementary Information (	continued)			
3 Grants and Contributions Paid Durin	ng the Year or Appr	oved for F		
Recipient	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of	Purpose of grant or contribution	Amount
Name and address (home or business)	or substantial contributor	recipient	37,11,75	
a Paid during the year				
7 may 17				
ATCH 17				
		1		
				•
		:		
				,
	-			
	:			
`				
		1		
		1		
			:	
		<u> </u>	<u> </u>	2.054.500
Total		<del>:                                    </del>	▶ 3a	3,854,582.
b Approved for future payment SEE ATTACHMENT 17A	NONE	PC		2,514,750.
SEE ATTACHMENT 1/A	NONE	FC		2,314,730.
				•
			_	
			1	
			1	
<b>T</b> 1.1	Ι, ,,	<u> </u>	L	2,514,750.
Total			▶ 3b	2,514,750.

FOIII

Form 990-PF (2015)

Eater gross amounts upless otherwise indicated		ated business income	Excluded by	y section 512, 513, or 514	(e)
Enter gross amounts unless otherwise indicated	(a) Business code	(b) Amount	(c) Exclusion code	(d) Amount	Related or exempt function income
Program service revenue     a	23311033 0000	7.11100111	Exabsion code	Amount	(See instructions )
b	ļ				
<u> </u>					
d	-				· · · · · · · · · · · · · · · · · · ·
e					
g Fees and contracts from government agencies					
2 Membership dues and assessments					
3 Interest on savings and temporary cash investments -			14	1,019,784.	<del></del>
4 Dividends and interest from securities			14	1,019,764.	
5 Net rental income or (loss) from real estate:				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
a Debt-financed property					
<b>b</b> Not debt-financed property					
6 Net rental income or (loss) from personal property		<u> </u>			<del></del>
7 Other investment income	900099	38,183.	18	1,082,836.	<del></del>
8 Gain or (loss) from sales of assets other than inventory	/	30,103.	10	1,002,030.	<del></del>
9 Net income or (loss) from special events · · ·	1				<del></del>
O Gross profit or (loss) from sales of inventory	-				<del></del>
b ATCH 18		57,498.	-	678,812.	18,811
<del>-</del>		37,490.		0/0,012.	10,011
c					
d					· · · · · · · · · · · · · · · · · · ·
e	- () > 4/2 ·	95 681	201 8 30	2,781,432.	18,811.
12 Subtotal Add columns (b), (d), and (e)					
Part XVI-B Relationship of Activities  Line No. Explain below how each activity accomplishment of the foundations.	ty for which	h income is reported ii	n column (e	e) of Part XVI-A contribu	
11 RETURNED GRANTS		· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·			
-	<u>-</u>			<u> </u>	

Part 2	KVII	Information Ro Exempt Organ		nsfers To and Tra	nsaction	s and Relationships Witl	h Nonchari	table	)
ın	section	organization direct	ly or indirectly ei			or in section 527, relating to po		Yes	No
		· ·	•	a noncharitable exem				:	· •
•	(1) Cash								$-\frac{x}{x}$
	•	ansactions					1a(2)		
			ncharitable exem	pt organization			1b(1)		X
-	-						l l	I .	X
	•	•	•				F -	ſ .	X X
							L L	L .	$\frac{x}{X}$
									X
						· · · · · · · · · · · · · · · · · · ·	4		X
V	alue o	f the goods, other any transaction or	assets, or service	es given by the repo	orting found nn (d) the	dule Column <b>(b)</b> should alway lation If the foundation receiv value of the goods, other asse	ed less than ets, or service	fair m	arket eived
(a) Line	no	(b) Amount involved	(c) Name of no	ncharitable exempt organiz		(d) Description of transfers, transactions	s, and sharing arra	angeme	nts
		N/A				N/A			
								_	
	_						·		
						·			
				<u> </u>					
		<del></del>							
d	escrib	ed in section 501(c) " complete the follo	of the Code (oth wing schedule	ner than section 501(	c)(3)) or in s		\[ \ \	es X	
		(a) Name of organizatio	n	(b) Type of orga	nization	(c) Description	or relationship		
					-				
 Sign				ed this return, including acco copayer) is based on all informati		ules and statements, and to the best of marer has any knowledge	y knowledge and	belief, it	is true,
Here	Sign	ature of officer or trustee		Date					
	1	Print/Type preparer's na	ime	Preparer's signature					
Paid		JAMES J REILI	, <u>Y</u>						
Prepa			ONDON O'MEAF						
Hep (	)nlv	I =	JE BATTERY F	PARK PLAZA					

NEW YORK, NY

FORM 990-PF - PART IV

CA	PITAL GA	<u>INS AND LO</u>	SSES FO	R TAX ON	INVEST	ME	NT INCOM	E			
Kind of P	Kind of Property Description			Kind of Property Description					01 D	Date acquired	Date sold
Gross sale price less expenses of sale	Depreciation allowed/ allowable	Cost or other basis	FMV as of 12/31/69	Adj basis as of 12/31/69	Excess of FMV over adj basis		Gain or (loss)				
943,812.		PUBLICLY TR PROPERTY TY 878,916.	ADED SECURI	TIES		Р	64,896.				
		THRU NGEN I PROPERTY TY				Р	8.				
		THRU NGEN I				P	-117,546.				
		THRU COLCHE		BOND FUND		P	42 122				
		THRU ADAMAS		LP		P	42,122.				
		THRU ADAMAS		TIES, LP		Р	162,251.				
		THRII DAVIDS		INSTL. PART	'NERS	P	153,797.				
		PROPERTY TY					86,822.				
		THRU AMERIC PROPERTY TY		IES		P	5,075.				
		THRU MARATH	-	INTERNATION?	AL	P	250,446.				
		THRU CITY C		MERGING MARI	KETS	P	338,555.				
		THRU DENHAM	1 COMMODITY,	, LP		P	134,593.				
		LESS AMOUNT		BLE TO UBIT		P	-38,183.				
OTAL GAIN(I	oss)						1,082,836.				

## FORM 990PF, PART I - DIVIDENDS AND INTEREST FROM SECURITIES

DESCRIPTION	REVENUE AND EXPENSES PER BOOKS	NET INVESTMENT INCOME
DIVIDENDS	1,019,784.	1,019,784.
INTEREST & DIVIDEND INCOME FROM		
AMERICAN SECURITIES L.P.		8,950.
INTEREST INCOME FROM NGEN II, L.P.		783.
INTEREST INCOME FROM NGEN III, L.P.		6,115.
INTEREST AND DIVIDEND INCOME FROM		2 206
DENHAM COMMODITY		3,306.
INTEREST AND DIVIDEND INCOME FROM COLCHESTER GLOBAL BOND FUND		155,158.
INTEREST AND DIVDEND INCOME FROM		155, 150.
ADAMAS PARTNERS, L.P.		12,841.
INTEREST AND DIVDEND INCOME FROM		,
ADAMAS OPPORTUNITIES, L.P.		25,826.
INTEREST & DIVIDEND INCOME FROM DAVIDSON		
KEMPNER INSTITUTIONAL PARTNERS, LP		61,416.
INTEREST & DIVIDEND INCOME FROM CITY OF		
LONDON EMERGING MARKETS COUNTRY FUND		79,383.
INTEREST AND DIVDEND INCOME FROM		
MARATHON-LONDON INTERNATIONAL INVESTMENT TRUST I		296,688.
INACOLMENT IKOOT I		290,000.
TOTAL	1,019,784.	1,670,250.

א	ת ידי די	CHMENT	2
н	TIA	CHMENT	

## FORM 990PF, PART I - OTHER INCOME

DESCRIPTION RETURNED GRANTS	REVENUE AND EXPENSES PER BOOKS 18,811.	NET INVESTMENT INCOME
	10,011.	
NET INCOME FROM LIMITED PARTNERSHIPS AND LIKE INVESTMENTS LESS: AMOUNT ATTRIBUTABLE TO UBIT	736,310.	294,891. -57,498.
TOTALS	755,121.	237,393.

3 mm 3 01114 m 3 mm	2	
ATTACHMENT	4	
111 T110111111111	_	

## FORM 990PF, PART I - LEGAL FEES

DESCRIPTION	REVENUE AND EXPENSES PER BOOKS	NET INVESTMENT INCOME	ADJUSTED NET INCOME	CHARITABLE PURPOSES
HARTER SECREST & EMERY LLP	1,997.			1,997.
TOTALS	1,997.			1,997.

## FORM 990PF, PART I - ACCOUNTING FEES

DESCRIPTION	REVENUE AND EXPENSES PER BOOKS	NET INVESTMENT INCOME	ADJUSTED NET INCOME	CHARITABLE PURPOSES
CONDON O'MEARA MCGINTY & DONNELLY LLP - AUDIT & TAX	25,800.	1,290.		24,510.
L.H. FRISHKOFF & COMPANY LLP - BOOKKEEPING SERVICES	19,000.	950.		18,050.
TOTALS	44,800.	2,240.		42,560.

## FORM 990PF, PART I - OTHER PROFESSIONAL FEES

DESCRIPTION	REVENUE AND EXPENSES PER BOOKS	NET INVESTMENT INCOME	CHARITABLE PURPOSES
LIMITED PARTNERSHIPS INVESTMENT ADVISORY FEES PRIME BUCHHOLZ & ASSOC., INC.	160,402.	160,402.	
INVESTMENT ADVISORY FEES GRANTS AVISORY AND CONSULTING	119,680. 74,048.	119,680.	74,048.
TOTALS	354,130.	280,082.	74,048.

ATTACHMENT (	Ó
--------------	---

## FORM 990PF, PART I - INTEREST EXPENSE

DESCRIPTION	REVENUE AND EXPENSES PER BOOKS	NET INVESTMENT <u>INCOME</u>
INTEREST EXPENSE - PARTNERSHIP		100,236
LESS: AMOUNT ATTRIBUTABLE TO UBI		-91,747
TOTALS		8,489

አጥጥ 7	ACHMENT	7
AIII	CUMPNI	- /

## FORM 990PF, PART I - TAXES

DESCRIPTION	REVENUE AND EXPENSES PER BOOKS	NET INVESTMENT <u>INCOME</u>
FEDERAL EXCISE TAXES STATE UBI TAXES FOREIGN TAXES - PARTNERSHIPS LESS: AMOUNT ATTRIBUTABLE TO	19,000. 2,649.	2,649. 43,190.
UBI		-2,649.
TOTALS	21,649.	43,190.

## FORM 990PF, PART I - OTHER EXPENSES

	REVENUE		
	AND	NET	
	EXPENSES	INVESTMENT	CHARITABLE
DESCRIPTION	PER BOOKS	INCOME	<u>PURPOSES</u>
TELEPHONE & FAX	6,649.	332.	6,317.
COMPUTER EXPENSES	3,570.	179.	3,391.
WORLD WIDE WEB EXPENSES	2,708.	135.	2,573.
OFFICE SUPPLIES	7,998.	400.	7,598.
SERVICE CONTRACTS	105.	5.	100.
PROGRAM EXPLORATION	2,219.		2,219.
MEETING REGISTRATION	2,701.	135.	2,566.
MEMBERSHIP EXPENSES	1,934.	97.	1,837.
INSURANCE EXPENSE	4,121.	206.	3,915.
FILING FEES	1,640.		1,640.
POSTAGE & SHIPPING	6,654.	333.	6,321.
MISCELLANEOUS	2,751.	137.	2,614.
MEDIA RELATIONS	60,824.	3,041.	57,783.
SPECIAL PROGRAMS AND MEETINGS	119,619.		119,619.
MAINTENANCE	254.	13.	241.
OTHER DEDUCTIONS FROM LIMITIED			
PARTNERSHIPS		322,594.	
LESS: AMOUNT ATTRIBUTIBLE TO			
UBIT		-41,932.	
TOTALS	223,747.	285,675.	218,734.

## FORM 990PF, PART II - CORPORATE STOCK

DESCRIPTION	ENDING BOOK VALUE	ENDING <u>FMV</u>
VOYA GLOBAL REAL ESTATE	3,235,963.	3,235,963.
VANGUARD INFLATION-PROTECT SEC	2,551,479.	2,551,479.
VANGUARD TOTAL BOND MKT INDEX	12,445,770.	12,445,770.
VANGUARD TOTAL STOCK MARKET	18,798,388.	18,798,388.
VANGUARD ENERGY FUND ADMIRAL	1,457,339.	1,457,339.
VANGUARD- DEVEL MARKETS INDEX	3,897,240.	3,897,240.
VANGUARD EMERGING MARKETS	2,795,759.	2,795,759.
VANGUARD SHORT TERM TREASURY	85,415.	85,415.
VANGUARD SHORT TERM TREASURY	57,738.	57,738.
VANGUARD TOTAL STOCK MARKET	25,321.	25,321.
VANGUARD TOTAL BOND MARKET	17,002.	17,002.
VANGUARD SMALL CAP INDEX ADM	22,921.	22,921.
RS GLOBAL NATURAL RESOURCES	478,154.	478,154.
VANGUARD MIDCAP INDEX FUND ADM	108,398.	108,398.
VANGUARD EMERGING MARKETS	53,202.	53,202.
VANGUARD MID CAP INDEX ADM	26,370.	26,370.
VANGUARD PACIFIC STOCK INDEX	55,019.	55,019.
VANGUARD TOTAL BOND MARKET	107,142.	107,142.
VANGUARD EMERGING MARKETS	32,198.	32,198.
VANGUARD EMERGING MARKET	14,928.	14,928.
VANGUARD TOTAL STOCK MARKET	89,592.	89,592.
VANGUARD EUROPEAN STOCK INDEX	16,342.	16,342.
TOTALS	46,371,680.	46,371,680.

## FORM 990PF, PART II - OTHER INVESTMENTS

ENDING BOOK VALUE	ENDING <u>FMV</u>
5,216,992.	5,216,992.
· · · · · · · · · · · · · · · · · · ·	7,661,136.
4,254,244.	4,254,244.
2 046 224	2 046 224
* * * * * * * * * * * * * * * * * * * *	2,846,224.
· · · · · · · · · · · · · · · · · · ·	24,724.
1,313,267.	1,313,267.
615,266.	615,266.
990,643.	990,643.
11,092,386.	11,092,386.
, ,	
4,074,069.	4,074,069.
·	337,172.
•	2,246,503.
	3,084,329.
· · · · · · · · · · · · · · · · · · ·	. 1,467,119.
_,,,	=, ==:, <b>==</b> :
45,224,074.	45,224,074.
	5,216,992. 7,661,136. 4,254,244.  2,846,224. 24,724. 1,313,267.  615,266. 990,643.  11,092,386.  4,074,069. 337,172. 2,246,503. 3,084,329. 1,467,119.

## FORM 990PF, PART III - OTHER DECREASES IN NET WORTH OR FUND BALANCES

DESCRIPTION		AMOUNT
UNREALIZED LOSS ON INVESTMENTS	ND.	2,230,538.
UNREALIZED LOSS FROM PARTNERSHIPS A ALTERNATIVE INVESTMENTS	IND	4,178,058.
	TOTAL	6,408,596.

## FORM 990PF, PART VIII - LIST OF OFFICERS, DIRECTORS, AND TRUSTEES

ATTACHMENT 3	L2

NAME AND ADDRESS	TITLE AND AVERAGE HOURS PER WEEK DEVOTED TO POSITION	COMPENSATION	CONTRIBUTIONS TO EMPLOYEE BENEFIT PLANS	EXPENSE ACCT AND OTHER ALLOWANCES
HENRY C. WALTER 555 MADISON AVENUE NEW YORK, NY 10022	PRESIDENT 4.00	39,500.	18,000.	0.
DOROTHY DINSMOOR 555 MADISON AVENUE NEW YORK, NY 10022	VICE PRESIDENT & SECRETARY 5.00	10,000.	0.	0.
H. SCOTT WALTER 555 MADISON AVENUE NEW YORK, NY 10022	TREASURER 4.00	42,500.	0.	0.
EDWARD A. REILLY 555 MADISON AVENUE NEW YORK, NY 10022	DIRECTOR 2.00	32,000.	0.	0.
MARY ANNE FOX 555 MADISON AVENUE NEW YORK, NY 10022	DIRECTOR 2.00	7,000.	18,000.	· 0.
JOHN I. BRAUMAN 555 MADISON AVENUE NEW YORK, NY 10022	DIRECTOR 2.00	31,500.	0.	0.

## FORM 990PF, PART VIII - LIST OF OFFICERS, DIRECTORS, AND TRUSTEES

### ATTACHMENT 12 (CONT'D)

NAME AND ADDRESS	TITLE AND AVERAGE HOURS PER WEEK DEVOTED TO POSITION	COMPENSATION	CONTRIBUTIONS TO EMPLOYEE BENEFIT PLANS	EXPENSE ACCT AND OTHER ALLOWANCES
MATTHEW V. TIRRELL 555 MADISON AVENUE NEW YORK, NY 10022	DIRECTOR 2.00	30,000.	0.	0.
JOHN R. BLUM 555 MADISON AVENUE NEW YORK, NY 10022	DIRECTOR 2.00	29,000.	0.	0.
PAUL WOITACH C/O THE DREYFUS FOUNDATION R. ZARE 555 MADISON AVE NEW YORK, NY 10022	DIRECTOR 2.00	33,500.	0.	0.
RICHARD N. ZARE 555 MADISON AVENUE NEW YORK, NY 10022	DIRECTOR 2.00	28,000.	0.	0.
DR. MARK CARDILLO 555 MADISON AVENUE NEW YORK, NY 10022	EXECUTIVE DIRECTOR 32.00	199,999.	24,000.	0.
	GRAND TOTALS	482,999.	60,000.	0.

990PF, PART VIII - COMPENSATION	OPF, PART VIII - COMPENSATION OF THE FIVE HIGHEST PAID EMPLOYEES			13
NAME AND ADDRESS	TITLE AND AVERAGE HOURS PER WEEK DEVOTED TO POSITION	COMPENSATION	· -	
GERARD BRANDENSTEIN C/O THE DREYFUS FOUNDATION 555 MADISON AVENUE NEW YORK, NY 10022	ASSOCIATE 40.00	138,750.	16,650.	0.
ADAM LORE C/O THE DREYFUS FOUNDATION 555 MADISON AVENUE NEW YORK, NY 10022	OPERATIONS MANAGER 40.00	78,500.	9,420.	0.
	TOTAL COMPENSATION	217,250.	26,070.	0.

THE CAMILLE AND HENRY DREYFUS

13-5570117

## 990PF, PART VIII- COMPENSATION OF THE FIVE HIGHEST PAID PROFESSIONALS

ATTACHMENT 14

NAME AND ADDRESS

TYPE OF SERVICE

COMPENSATION

PRIME BUCHHOLZ & ASSOCIATES, INC.

INVEST ADVISORY FEES

119,680.

25 CHESTNUT STREET PORTSMOUTH, NH 03801

TOTAL COMPENSATION

119,680.

## FORM 990PF, PART XV - NAME, ADDRESS AND PHONE FOR APPLICATIONS

DR. MARK CARDILLO
THE CAMILLE & HENRY DREYFUS FDN
555 MADISON AVE., NY, NY 10022
212-753-1760

## 990PF, PART XV - FORM AND CONTENTS OF SUBMITTED APPLICATIONS

APPLICATION FORMS SUPPLIED BY THE FOUNDATION WHERE APPLICABLE OR BY LETTER - SEE ATTACHED BROCHURES.



Our Mission

dedicated to the advancement of the chemical sciences

Programs and Awards
Dreyfus Prize

Symposia

■ News ■ Year In Review ■ About Us ■ Teacher-Scholar Forum

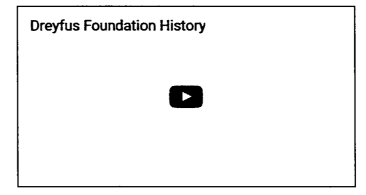
#### About Us

- Our Mission, History
- Board, Advisors, Staff
- Home Page
- ☑ Contact us
- 🚨 Join our mailing list
- **■** Facebook

Dreyfus Chemistry Laboratory at MIT

The purpose of the Camille and Henry Dreyfus Foundation, Inc, is to advance the science of chemistry, chemical engineering and related sciences as a means of improving human relations and circumstances throughout the world Established in 1946 by chemist, inventor and businessman Camille Dreyfus as a memorial to his brother Henry, the Foundation became a memorial to both men when Camille Dreyfus died in 1956 Throughout its history the Foundation has sought to take the lead in identifying and addressing needs and opportunities in the chemical sciences

Below is a brief video about the Foundation history and mission



# THE CAMILLE & HENRY DREYFUS FOUNDATION, INC.

dedicated to the advancement of the chemical sciences

Programs and Awards

Dreyfus Prize

Symposia

■ News ■ Year In Review ■ About Us

### Programs and Awards

- Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- M Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in **Environmental Chemistry**
- M Special Grant Program in the Chemical Sciences -SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- M ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- **☑** Contact us
- Join our mailing list
- E Facebook

### Overview

Camille Dreyfus directed that the Foundation's purpose be "to advance the science of chemistry, chemical engineering and related sciences as a means of improving human relations and circumstances throughout the world " The Foundation has sought to identify and address needs and opportunities in the chemical sciences through a series of programs and awards

In broad terms, the programs support accomplished young faculty, develop leadership in environmental chemistry, support undergraduate research and emeritus faculty, and fund lectureships at primarily undergraduate institutions

# THE CAMILLE & HENRY DREYFUS FOUNDATION, INC.

dedicated to the advancement of the chemical sciences

Programs and Awards

Dreyfus Prize

Symposia News

Year In Review

■ About Us

■ Teacher-Scholar Forum

### Programs and Awards

- Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in Environmental Chemistry
- Special Grant Program in the Chemical Sciences -SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain
   Lectureship for Undergraduate
   Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- Join our mailing list
- Facebook

Eligibility Selection Budget Nomination Procedure Required Information Reports Additional Information All Award Recipients

## Camille Dreyfus Teacher-Scholar Awards Program

Deadline: February 10, 2017

Announcement: early May 2017

The Camille Dreyfus Teacher-Scholar Awards Program supports the research and teaching careers of talented young faculty in the chemical sciences. Based on institutional nominations, the program provides discretionary funding to faculty at an early stage in their careers. Criteria for selection include an independent body of scholarship attained in the early years of their appointment (see below), and a demonstrated commitment to education, signaling the promise of continuing outstanding contributions to both research and teaching. The Camille Dreyfus Teacher-Scholar Awards Program provides an unrestricted research grant of \$75,000.

#### Eligibility

The Camille Dreyfus Teacher-Scholar Awards Program is open to academic institutions in the States, Districts, and Territories of the United States of America that grant a bachelor's or higher degree in the chemical sciences, including biochemistry, materials chemistry, and chemical engineering. Nominees must hold a full-time tenure-track academic appointment, and are normally expected to have been appointed no earlier than mid-year 2011. Awardees are from Ph D granting departments in which scholarly research is a principal activity. Undergraduate education is an important component. Institutions may submit only one Camille Dreyfus nomination annually. Renominations are accepted.

### Selection

The Foundation seeks Camille Dreyfus Teacher-Scholars who demonstrate leadership in research and education. Nominations must provide compelling evidence of the advance of important knowledge in the chemical sciences by the nominee. Further, the nomination should describe dedication and contributions to education in the chemical sciences, particularly with respect to undergraduates.

The nominee's scholarly research achievements are assessed by a panel of distinguished faculty in the chemical sciences. The letters of recommendation should address the nominee's research accomplishments as an independent faculty member. Other considered factors are: awards and honors, publication of research achievements in leading journals, and success in attracting research funding.

### Budget

The Camille Dreyfus Teacher-Scholar Award provides a \$75,000 unrestricted research grant. Of the total amount, \$7,500 is for departmental expenses associated with research and education. Charges associated with indirect costs or institutional overhead are not allowed. Defrayal of academic-year salary is not permitted. Funds are normally expended over a period of five years. Foundation approval is not required for budgetary changes after an award is made. If the awardee leaves the institution, the transfer of the remaining funds requires prior Foundation approval.

#### Nomination Procedure

Institutions may make only one nomination annually for the Camille Dreyfus Teacher-Scholar Awards

Program All nomination materials and letters of support must be received at the Foundation office by the

deadline Nominations recommended for approval are presented to the Foundation's Board of Directors in time for award announcements by early May 2017. The nomination consists of

- 1 The online nomination form
- 2 A letter of nomination from an institutional representative highlighting the nominee's achievements, and the basis for selection (limited to three pages)
- 3 A summary description of the nominee's research accomplishments as an independent faculty member, and a description of research plans (limited to six pages, including references)
- 4 A statement intended to convince the reviewers of the nominee's dedication to education in the chemical sciences (limited to two pages)
- 5 A CV (limited to five pages) including a list of publications in which independent contributions and undergraduate coauthors are clearly identified. Research support should be indicated
- 6. A budget (limited to one page) describing how award funds are anticipated to be used

### Send all above materials as a PDF to: programs@dreyfus.org.

Letters of support Three letters of support should be sent directly to the Foundation from individuals who know and address the nominee's accomplishments as an independent faculty member. No more than one of these letters may be from the candidate's nominating institution. Outside letters are generally given a greater weight. Letters should be formatted on 8 1/2 x 11-inch letterhead, using 12-point font size, and be no more than three pages. The letters of support should not be received with the nomination package, but instead should be sent as a PDF to programs@dreyfus.org

#### Reports

A final report is due at the end of the fifth year. The report should be concise and contain the following information

- 1 Highlights of research accomplishments during the award period and a description of any noteworthy accomplishments in chemistry education
- 2. Research plans
- 3 Categorical financial report (click here for categories)
- 4 Use of the \$7,500 for departmental expenses associated with research and education
- 5 An updated CV
- 6 An optional statement of newsworthy stories concerning the Teacher-Scholar during the period of the Camille Dreyfus Teacher-Scholar Award

Send all above materials as a PDF to programs@dreyfus.org.

### Additional information

- 1 Publications and presentations describing work supported by the award should acknowledge the Camille Dreyfus Teacher-Scholar Awards Program
- 2. Recipients of the award are designated Camille Dreyfus Teacher-Scholars
- 3 Procedural questions may be directed to the Foundation office by telephone at 212-753-1760 or e-mail at programs@dreyfus.org.

Back to Top >>

# THE CAMILLE & HENRY DREYFUS FOUNDATION, INC.

dedicated to the advancement of the chemical sciences

Programs and Awards Dreyfus Prize

Symposia

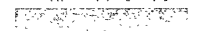
■ News ■ Year In Review

■ About Us

■ Teacher-Scholar Forum

### **Programs and Awards**

- Overview
- Camille Drevfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in **Environmental Chemistry**
- Special Grant Program in the Chemical Sciences -SUSPENDED
- Senior Scientist Mentor Program
- Jean Drevfus Boissevain Lectureship for Undergraduate Institutions
- M ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- Join our mailing list
- Facebook



Eligibility Selection Budget Nomination Procedure Required Information Additional Information All Award Recipients

## Henry Dreyfus Teacher-Scholar Awards Program

Deadline May 18, 2016

Announcement: early August 2016

The Henry Dreyfus Teacher-Scholar Awards Program supports the research and teaching careers of talented young faculty in the chemical sciences at undergraduate institutions. Based on institutional nominations, the program provides discretionary funding to faculty at an early stage in their careers. The award is based on accomplishment in scholarly research with undergraduates, as well as a compelling commitment to teaching, and provides an unrestricted research grant of \$60,000

The Henry Dreyfus Teacher-Scholar Awards Program is open to academic institutions in the States, Districts, and Territories of the United States of America that grant a bachelor's or master's degree in the chemical sciences, including biochemistry, materials chemistry, and chemical engineering. Awardees are typically in departments that do not grant a doctoral degree Nominees must hold a full-time tenure-track academic appointment, be after the fourth and not after the twelfth years of their independent academic careers, and be engaged in research and teaching primarily with undergraduates. Institutions may submit only one Henry Dreyfus nomination annually Renominations are accepted.

### Selection

The Foundation seeks Henry Dreyfus Teacher-Scholars who, as independent faculty members, have demonstrated leadership in original scholarly research of outstanding quality, substantially with undergraduates, as well as excellence and dedication in undergraduate education

Recommendations for awards are based on evidence of outstanding educational efforts and the nominee's scholarly research achievements with undergraduates as an independent faculty member, as assessed by a panel of distinguished faculty in the chemical sciences. The three outside letters of support (see below for details) are of particular value to the reviewers. Other considered factors are awards and honors, publication of research achievements in leading journals, and success in attracting research funding

### Budget

The Henry Dreyfus Teacher-Scholar Award provides a \$60,000 unrestricted research grant. Of the total amount, \$5,000 is to be allocated for departmental expenses associated with research and education. Charges associated with indirect costs or institutional overhead are not allowed. Defrayal of academic-year salary is not permitted. Funds are normally expended over a period of five years. Foundation approval is not required for budgetary changes after an award is made. If the awardee leaves the institution, the transfer of the remaining funds requires prior Foundation approval.

#### Nomination Procedure

Institutions may make only one nomination annually for the Henry Dreyfus Teacher-Scholar Awards Program All nomination materials and letters of support must be received at the Foundation office by the deadline The nomination consists of

- 1 The online nomination form
- 2 A letter of nomination (limited to two pages) from an institutional representative (e.g. the department chair or dean) highlighting the nominee's research and teaching accomplishments and the basis for selection. In addition, this letter may contain institutional and departmental descriptive information.
- 3 A summary description of the nominee's research accomplishments as an independent faculty member and a description of research plans (limited to six pages, including references)
- 4 A statement that illustrates the nominee's efforts in education in the chemical sciences (limited to two pages)
- 5 A CV (limited to five pages) including a list of publications in which independent contributions and undergraduate coauthors are clearly identified. Research support should be indicated.
- 6 A budget (limited to one page) describing how award funds would be used

Send all above materials as a PDF to: programs@dreyfus.org.

Nominations recommended for approval are presented to the Foundation's Board of Directors and announced by early August.

Letters of support: Three letters of support should be sent directly to the Foundation from individuals who know and address the nominee's capabilities and accomplishments as an independent faculty member. No more than one of these letters may be from the candidate's nominating institution. Letters from outside the nominating institution are given the greatest weight. A letter from the candidate's Ph.D. or postdoctoral advisor is appropriate but should discuss the nominee's accomplishments as an independent investigator. Letters should be formatted on 8 1/2 x 11-inch letterhead, using 12-point font size, and be no more than three pages. The letters of support should not be received with the nomination package, but instead should be sent as a PDF to programs@dreyfus.org.

#### Reports

A final report is due at the end of the fifth year. The report should be concise and contain the following information

- 1 Highlights of research accomplishments during the award period and a description of any noteworthy accomplishments in chemistry education
- 2. Research plans
- 3 Use of the \$5,000 for departmental expenses associated with research and education
- 4. An updated CV
- 5. Categorical financial report (click HERE for categories)
- 6 An optional statement of any newsworthy stones concerning the Teacher-Scholar during the period of the Henry Dreyfus Teacher-Scholar Award

Send all above materials as a PDF to: programs@dreyfus.org.

#### Additional Information

- 1 Publications and presentations describing work supported by the award should acknowledge the Henry Dreyfus Teacher-Scholar Awards Program.
- 2 Recipients of the award are designated Henry Dreyfus Teacher-Scholars
- 3 Procedural questions may be directed to the Foundation office by e-mail at programs@dreyfus.org or telephone at 212-753-1760

Back to Top >>

dedicated to the advancement of the chemical sciences

■ Programs and Awards

🗷 Dreyfus Prize

■ Symposia ■ News

■ Year In Review

About Us

■ Teacher-Scholar Forum

#### Programs and Awards

- Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in Environmental Chemistry
- Special Grant Program in the Chemical Sciences -SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- Join our mailing list
- Facebook

Eligibility Research Areas of Interest Selection Budget Application Procedure Required Informatio Reports Additional Information All Award Recipients

## Postdoctoral Program in Environmental Chemistry

Deadline: August 1, 2017

Announcement: November 2017

The Camille and Henry Dreyfus Foundation seeks to further the development of scientific leadership in the field of environmental chemistry with a postdoctoral fellowship program. The Postdoctoral Program in Environmental Chemistry provides a principal investigator with an award of \$120,000 over two years to appoint a Postdoctoral Fellow in environmental chemistry.

#### Eligibility

The Postdoctoral Program in Environmental Chemistry is open to all academic and other not-for-profit organizations in the States, Districts, and Territories of the United States of America. Applications are accepted from <u>principal investigators</u> who have well-established research efforts in environmental science or engineering. These research activities need not be located in traditional departments in the chemical sciences, and collaboration across departments and institutions is encouraged. The postdoctoral fellow is usually not already identified nor in the principal investigator's lab at the time of application. Note award recipients must wait two years from the conclusion of an award before being eligible to reapply

#### Research Areas of Interest

Applications most likely to be of interest should describe innovative fundamental research in the chemical sciences or engineering related to the environment. The importance of the research should be explained. Examples include but are not limited to the chemistry associated with the climate, the atmosphere, aquatic or manne settings, toxicology, soil or groundwater. Also of interest are chemistry-related energy research (renewable sources, sequestration, etc.), and new or green approaches to chemical synthesis and processing, both with a clearly stated relation to the environment.

#### Selection

Applications come from the principal investigator. Recommendations for awards are based on several factors assessment of the proposed research, the arrangements for the interdisciplinary educational broadening of the Fellow, and an assessment of the ability to both attract the best young Ph.D. candidates and subsequently place them in high level independent starting positions. Applications are reviewed by distinguished scientists in the environmental and chemical sciences.

#### Budget

The Postdoctoral Program in Environmental Chemistry provides a \$120,000 award, payable in two \$60,000 installments. Funds are normally expended over a period of two years after the appointment of the Fellow Charges associated with indirect costs or institution overhead are not allowed. Of the total annual award amount, the stipend support of the Fellow is no less than \$48,000 (stipends may be supplemented from institutional or other sources). Fringe benefits of the Fellow taken from this award may not exceed \$12,000 annually.

#### Application Procedure

All application materials must be received at the Foundation office by the deadline Applications

recommended for approval are presented to the Foundation's Board of Directors in time for award announcements by early November

#### Required Information

Application package. The application should be formatted on 8 1/2 x 11-inch paper, using 12-point font size. Assemble it as

- 1 The online application form
- 2 A research proposal that would be judged as likely to advance environmental science in important ways (limited to four pages, including references)
- 3 A CV (limited to five pages) for each of the key professional personnel that includes ten or fewer relevant publications
- 4 A one-page description of the educational opportunities and institutional strengths in environmental science, and how the Fellow would be involved in them

#### Send all above materials as a PDF to: programs@dreyfus.org.

#### Reports

The first-year award of \$60,000 will be paid after the Foundation has been provided with the Fellow's CV and anticipated start date. The second-year award of \$60,000 will be paid upon request, after completion of the first year. The request should be accompanied or preceded by a financial report and a progress report from the project director that contains highlights of accomplishments under the award and the research plan for the coming year.

#### Send all above materials as a PDF to: programs@dreyfus.org.

Final reports are due when all funds are expended. The final technical report should detail the anticipated consequence of the research and provide information regarding the future professional plans of the Fellow. An optional statement may be included of newsworthy stories concerning the Mentor, the Fellow, or the consequences of the research funded during the period of the award.

#### Additional Information

- 1. Publications and presentations describing work supported by the award should acknowledge the Camille and Henry Dreyfus Postdoctoral Program in Environmental Chemistry.
- 2 The faculty mentor is designated a Camille and Henry Dreyfus Environmental Chemistry Mentor The postdoctoral scientist is designated a Camille and Henry Dreyfus Environmental Chemistry Fellow
- 3 Questions may be directed to the Foundation office by e-mail at programs@dreyfus.org or by telephone at 212-753-1760.

Back to Top >>

dedicated to the advancement of the chemical sciences

Programs and Awards Dreyfus Prize

News Symposia

■ Year In Review ■ About Us ■ Teacher-Scholar Forum

Programs and Awards

Reporting Guidelines Past Award Recipients

- Overview
- Camille Drevfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in **Environmental Chemistry**
- Special Grant Program in the Chemical Sciences -SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical
- Home Page
- Contact us
- Join our mailing list

Special Grant Program in the Chemical Sciences

As of January 2, 2015, the Special Grant Prgram in the Chemical Sciences has been suspended.

Symposia

dedicated to the advancement of the chemical sciences

Programs and Awards

Dreyfus Prize

News

Year In Review

About Us

James Dye

#### Programs and Awards

- M Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in **Environmental Chemistry**
- Special Grant Program in the Chemical Sciences SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- M ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- Join our mailing list
- Facebook

Eligibility Selection Budget Application Procedure Required Information Additional Information All Award Recipients

## Senior Scientist Mentor Program

Deadline May 18, 2016

Announcement: August 2016

The Camille and Henry Dreyfus Foundation supports emeritus faculty who maintain active research programs with undergraduates in the chemical sciences. The Senior Scientist Mentor Program provides an award of \$20,000 over two years for undergraduate stipends and modest research support

#### Eligibility

The Senior Scientist Mentor Program is open to all academic institutions in the States, Districts, and Territories of the United States of America that grant a bachelor's degree or higher in the chemical sciences, including biochemistry, materials chemistry, and chemical engineering. Faculty with emeritus status on or before July 2016, and who maintain active research programs in the chemical sciences, may apply to the program More than one application per department or institution is permitted

#### Selection

Successful applicants are expected to be closely engaged in a mentoring relationship with undergraduate students. The evaluation will be based on both an assessment of the research proposed and the plans for undergraduate participation in the research. An applicant's history of mentoring undergraduates is favorably viewed.

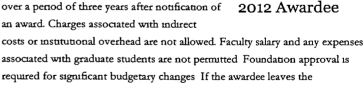
#### Budget

The Senior Scientist Mentor Program provides a \$20,000 award over two years, intended mostly for undergraduate stipends. Modest research support is



Joseph Sherma 2012 Awardee

also allowed Funds are normally expended over a period of three years after notification of



associated with graduate students are not permitted Foundation approval is required for significant budgetary changes. If the awardee leaves the institution, the transfer of the remaining funds requires prior Foundation approval.

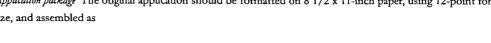
#### Application Procedure

All application materials and letters of support must be received at the Foundation office by the deadline Applications recommended for approval

are presented to the Foundation's Board of Directors in time for award announcements by early November

#### Required Information:

Application package The original application should be formatted on 8 1/2 x 11-inch paper, using 12-point font size, and assembled as



- 1 The online application form
- 2 In four or fewer pages total, applicants should describe
  - a the specific projects or project types in which the undergraduates will participate
  - b ongoing research with undergraduates
  - c how they will interact with and mentor the undergraduates
- 3 A CV (limited to five pages) that includes a list of up to 15 relevant publications in which contributions by undergraduate coauthors are clearly identified
- 4 A letter from an institutional representative highlighting the applicant's achievements with undergraduates and confirming that the institutional facilities required for the proposed research are available

Please generate all above materials as a single PDF document and e-mail it to: programs@dreyfus.org.

Letter of support A letter of support must be sent directly to the Foundation from a colleague, preferably from outside the institution, who is familiar with the applicant's research, teaching, and experience in mentoring and advising undergraduates. Letters should be formatted on 8 1/2 x 11-inch letterhead, using 12-point font size, and be no more than three pages. The letter should not be received with the nomination package.

Please have the letter of support generated as a single PDF document and e-mail it to: programs@dreyfus.org.

#### Reports

The second payment of \$10,000 will be sent upon request, after completion of the first year. The request should be accompanied or preceded by a financial report and a concise progress report from the award recipient.

A final report is due at the end of the second year. The final report should be concise, formatted on 8 1/2 x 11-inch paper, using 12-point font size, and contain the following sections

- 1. Highlights of research accomplishments during the award period
- 2. Future plans for the undergraduate researcher(s)
- 3 Categorical financial report (click here for categories)
- 4 An optional statement of newsworthy stories concerning the student(s) and/or the Mentor during the period of the Camille and Henry Dreyfus Senior Scientist Mentor Award

Please generate the report as a single PDF document and e-mail it to: programs@dreyfus.org.

#### Additional Information

- 1 Publications and presentations describing work supported by the award should acknowledge the Camille and Henry Dreyfus Senior Scientist Mentor Program
- 2 The award recipient is designated a Camille and Henry Dreyfus Senior Scientist Mentor
- 3. Procedural questions may be directed to the Foundation office by telephone at 212-753-1760 or e-mail at programs@dreyfus.org

Back to Top >>

## 

dedicated to the advancement of the chemical sciences

Programs and Awards

Dreyfus Prize

■ Symposia ■ News

■ Year In Review

■ About Us

Teacher Scholar Forum

#### Programs and Awards

- Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in Environmental Chemistry
- Special Grant Program in the Chemical Sciences - SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- Join our mailing list
- Facebook

Eligibility Selection Budget Application Procedure Reports Additional Information Jean Dreyful Boissevain All Award Recipients

# Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions

Deadline May 18, 2016

Announcement: August 2016

The Jean Dreyfus Boissevain Lectureship awards provide an \$18,500 grant to bring a leading researcher to a primarily undergraduate institution to give at least two lectures in the chemical sciences. One of the lectures should be accessible to a wide audience. The remaining lecture(s) may be more technical. The lecturer is expected to spend more than one day at the institution to substantively interact with undergraduate students and a broad range of faculty over the period of the visit.

A portion of the award is to support two undergraduates in summer research. The undergraduates engaged in summer research are expected to work with mentors in contemporary chemistry.

#### Eligibility

Applications are accepted from departments in the chemical sciences at primarily undergraduate institutions in the States, Districts, and Territories of the United States of America. Eligible departments grant a BS or MS degree in chemistry, but not a Ph D. Institutions are restricted to only one application annually for this program. Institutions that receive an award are not eligible to re-apply for five years. Applications not funded in the year of submission will remain in contention for two additional years, though updated applications may be submitted during this period.

#### Selection

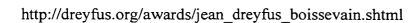
The application is evaluated based upon the following

- 1 One or two examples of the proposed invited lecturer and a schedule for the visit, which is expected to be a minimum of two days. The potential lecturer(s) may be contacted in advance of the proposal submission to gauge interest and to allow for planning a better integration of the visit with departmental initiatives.
- 2 A description of the department's efforts in scholarly research and education in the contemporary chemical sciences. Cited examples of the latter should include, but are not limited to
  - descriptions of the faculty research programs
  - external research support
  - undergraduate participation in research
- 3 In addition, the following may also be included
  - the historical number of chemistry majors, and the number of those that go on to graduate school in the chemical sciences
  - special educational or outreach efforts

Nominations are reviewed by distinguished faculty in the chemical sciences

#### Budget

The award total is \$18,500 Of this amount, \$2,500 is an honorarium for the lecturer, and \$5,000 is to be



allocated to the support of the lectures (for example travel, accommodation, receptions and/or dinners, etc.) The remaining \$11,000 is to support the summer research of two undergraduate students. Each stipend is to be no less than \$4,500. The balance may be used to defray costs associated with the research and/or the scientific advancement of each student—e.g., travel to scientific meetings. Charges associated with indirect costs or institutional overhead are not allowed.

#### Application Procedure

All materials must be received at the Foundation office by the deadline. The application is limited to nine pages, including the online application form. It should be formatted on 8  $1/2 \times 11$ -inch paper, using a 12-point font. Assemble it as

- 1 The online application form
- 2 A brief introduction to the department
- 3 A listing of the department faculty with their educational backgrounds and year of appointment in the department cited, a brief description of their research programs, a list of three representative research publications for each, with undergraduate coauthors indicated, and a list of current and recent external support for each, with award years and amounts indicated
- 4 A description of undergraduate involvement in research
- 5 Examples of the proposed lecturers (again a maximum of two, who may be contacted in advance) and topics
- 6 Proposed schedule of the lectures and activities that demonstrate broad engagement of the lecturer with students and faculty
- 7 A description of how the lecturer's visit will integrate into ongoing departmental interests
- 8 A description of the process to select the undergraduate research students
- 9 A simple budget describing how award funds are anticipated to be used

#### Send all above materials as a PDF to: programs@dreyfus.org.

Applications recommended for approval are presented to the Foundation's Board of Directors and announced by early August.

#### Reports

Reports are due after the lectureship and upon completion of the undergraduate research. Reports should be concise and contain the following information

#### Lectureship report

- 1 A summary description of the lectureship, including titles, photographs and/or video footage, promotional materials, invited audience, and approximate attendance
- 2 A description of the lecturer's engagement activities
- 3 Categorical financial report

#### Undergraduate Research report

- 1 Description of the research activities, curricula vitae of the mentors, and the students' future plans
- 2. Categorical financial report

Send each report as a PDF to: programs@dreyfus.org.

#### Additional information

- 1 Publications and presentations describing research supported by the award should acknowledge the Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- 2 Procedural questions may be directed to the Foundation office by e-mail at programs@dreyfus.org or by telephone at 212-753-1760

#### Jean Dreyfus Boissevain

Jean Dreyfus Boissevain was President of the Camille and Henry Dreyfus Foundation from 1956 until her death in 1991. Born in Chicago, in 1931 she married Camille Dreyfus, founder and chairman of the Celanese Corporation of America and of the Camille and Henry Dreyfus Foundation. Her second husband, Ernest W. Boissevain, died in 1984.

An operatic soprano and patron of the arts, as Jean Tennyson she sang with several leading European and American opera companies, including La Scala in Milan, the Chicago Civic Opera, and the San Francisco Opera Company. She also sang on the CBS Radio program "Great Moments in Music" from 1942 to 1946

After World War II, Mrs Boissevain founded the Artists Veterans Hospital Programs of the Musicians Emergency Fund, which presented concerts for patients in veterans hospitals. She also served as a patron of the Philharmonic Society of New York and as vice chair of New York City's Lewisohn Stadium Concerts. She was a trustee of the New York City Opera and a principal supporter of the Spoleto Festival.

Mrs Boissevain received several awards, including the Stella della Solidaneta from the Italian government, the St Olaf Medal from the King of Norway, and an honorary Doctor of Humane Letters from the University of Vermont

Back to Top >>

dedicated to the advancement of the chemical sciences

Programs and Awards

■ Dreyfus Prize ■ Symposia ■ News ■ Year In Review ■ About Us ■ Teacher-Schola: Forum

#### Programs and Awards . . .

- Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in **Environmental Chemistry**
- Special Grant Program in the Chemical Sciences -SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- M ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- Join our mailing list
- Facebook

## ACS Award for Encouraging Women into Careers in the Chemical Sciences

The Camille and Henry Dreyfus Foundation established the Award for Encouraging Women into Careers in the Chemical Sciences in 1993 to recognize significant accomplishments by individuals who have stimulated or fostered the interest of women in chemistry, promoting their professional development as chemists or chemical engineers. The award consists of \$5,000 and a certificate A grant of \$10,000 is also made to an eligible non-profit institution, designated by the recipient, to strengthen its activities in meeting the objectives of the award Nominees for the award may come from any professional setting academia, industry, government, or other independent facility

The American Chemical Society's Web site provides additional information on this program, nomination guidelines, and awardees

■ News

## THE CAMILLE & HENRY DREYFUS FOUNDATION, INC.

dedicated to the advancement of the chemical sciences

Programs and Awards

Drevfus Prize

Symposia

Year In Review

■ About Us

Teacher Scholar Forum

#### Programs and Awards

- Overview
- Camille Dreyfus Teacher-Scholar Awards Program
- Henry Dreyfus Teacher-Scholar Awards Program
- Postdoctoral Program in Environmental Chemistry
- Special Grant Program in the Chemical Sciences - SUSPENDED
- Senior Scientist Mentor Program
- Jean Dreyfus Boissevain Lectureship for Undergraduate Institutions
- ACS Award for Encouraging Women into Careers in the Chemical Sciences
- ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences
- Home Page
- Contact us
- M Join our mailing list
- Facebook

# ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences

The Camille and Henry Dreyfus Foundation established the Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences in 1993 to recognize significant accomplishments by individuals in stimulating students, underrepresented in the profession, to elect careers in the chemical sciences and engineering. The award consists of \$5,000 and a certificate. A grant of \$10,000 is also made to an eligible non-profit institution, designated by the recipient, to strengthen its activities in meeting the objectives of the award. Nominees for the award may come from any professional setting academia, industry, government, or other independent facility.

The American Chemical Society's Web site provides additional information on this program, nomination guidelines, and awardees

FORM 990FF, PART XV - GRANTS AND CONTRIBUTIONS PAID DURING THE YEAR

ATTACHMENT 17

RELATIONSHIP TO SUBSTANTIAL CONTRIBUTOR

AND

RECIPIENT NAME AND ADDRESS

FOUNDATION STATUS OF RECIPIENT

PURPOSE OF GRANT OR CONTRIBUTION

TOTAL CONTRIBUTIONS PAID

AMOUNT

SEE ATTACHMENT

NONE PC SEE SCHEDULE ATTACHED

3,854,582.

3,854,582.

### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

#### **AWARDS PAID**

AMERICAN CH	EMICAL SOCIETY AWARDS		
9/15			
•	Heather C. Allen	PC	
	Chemistry		
	The Ohio State University		
	Columbus OH 43210		\$10,000.00
			••
9/15			
	(none)	PC	
	(none)		
	American Chemical Society		
	Washington D.C. 20036		\$15,732.08
9/15	Ann Nalley	05	
	·	PC	
	Chemistry		
_	Cameron University Lawton OK 72595		£4.0.000.00
	Lawton Ok 72595		\$10,000.00
	TOTAL		\$35,732.08
ENVIRONMENT	AL POSTDOCTORAL PROGRAM		
1/8/15			
1/0/13	Kyoung-Shin Choi		
	Chemistry	PC	
	University of Wisconsin Madison		
	Madison WI 53706		\$60,000
	(Madison WI 33700		300,000
1/8/15			
	Theodor Agapie	PC	
	Chemistry and Chemical Engineering	7.0	
	California Institute of Technology		
	Pasadena CA 91125		\$60,000
1/8/15			
	Elad Harel	PC	
	Chemistry	, -	
	Northwestern University		
	Evansonton IL 60208		\$60,000
. en e			
1/8/15			
	Allen H. Goldstein	PC	
	Environmental Science, Policy, and Management		
1	University of California, Berkeley		440.000
	Berkeley CA 9472		\$60,000

2/9/15			
	Peidong Yang	PC	
	Chemistry University of California, Berkeley		
	Berkeley CA 94720		\$60,000
			, ,
2/9/15			
	Jason D. Surratt	PC	
	Environmental Sciences and Engineering		
	Univ. of North Carolina, Chapel Hill		
	Chapel Hill NC 27599		\$60,000
2/0/=5			
2/9/15	SonBinh T. Nguyen	nc.	
	Chemistry	PC	
	Northwestern University		
	Evanston IL 60208	·	\$60,000
			, .
2/9/15			
	Jennifer Lewis	PC	
	Engineering and Applied Science		
	Harvard University		400.000
	Cambridge MA 02138		\$60,000
2/9/15			
2,3,13	Ellen R. Fisher	ne.	
	Chemistry	PC	
	Colorado State University		
	Fort Collins CO 80523		\$60,000
2/9/15			
	Mircea Dinca		
	Chemistry	PC	
	Massachusetts Institute of Technology		4
	Cambridge MA 02139		\$60,000
3/4/15			
J) 4) 13	Robert H. Grubbs		
	Chemistry	PC	
	California Institute of Technology		
	Pasadena CA 91125		\$60,000
_ • •			
3/31/15			
	Rose Cory Earth and Environmental Sciences		
		PC	
	University of Michigan Ann Arbor MI 48109		\$60,000
	CHI CHOOL INI TOTOS		700,000
5/12/15	- -		
	Robert J. M. Hudson		
	Natural Resources and Environmental Sciences	PC	
	University of Illinois, Urbana		
	Urbana IL 61801		\$60,000

5/12/15			
-,	Richard Lunt	PC	
	Chemical Engineering		
	Michigan State University		
	East Lansing MI 48824		\$60,000
6/3/15			
0,0,00	Timothy Bertram	PC	
	Chemistry	70	
	University of Wisconsin		
	Madison WI 53706		\$60,000
11/30/1	5		
11,50,1	Thomas Kempa	PC	
	Chemistry	rc	
	Johns Hopkins University		
	Baltimore MD 21218		\$60,000
	balance we fire		<b>400,000</b>
11/30/1			
	Marc A. Hillmyer	PC	
1	Chemistry		
	University of Minnesota		4
	Minneapolis MN 55455		\$60,000
11/30/1	5		
	Brian Stoltz	PC	
	Chemistry and Chemical Engineering		
	California Institute of Technology		
	Pasadena CA 91125		\$60,000
	TOTAL		\$1,080,000
DREYFUS PRIZE	IN THE CHEMICAL SCIENCES		
10/1/15	5		
	Krzysztof Matyjaszewski	PC	
	Chemistry	,,	
	Carnegie Mellon University		
	Pittsburgh PA 15213		\$250,000
SPECIAL GRANT	PROGRAM		
1/8/15			
1	Wilfredo Colón	PC	
	Chemistry and Chemical Biology	70	
	Rensselaer Polytechnic Institute		
	Troy NY 12180		\$54,550
1/8/15			
2,0,13	Jon Friedrich	PC	
	Chemistry	r <b>C</b>	
	Fordham University		
	Bronx, NY 10458		\$18,700
	··•		7,, -0

### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

1/8/15	Ariel Zych Education	PC	
	Science Friday Initiative New York NY 10036		\$40,000
1/8/15	Geoffrey Hutchison Chemistry University of Pittsburgh Pittsburgh PA 15260	PC	\$60,000
2/9/15	Rebecca Lai	PC	
	Chemistry University of Nebraska-Lincoln Lincoln NE 68588		\$25,000
2/9/15	Wesley Stites	PC	
	Chemistry and Biochemistry University of Arkansas Fayetteville AR 72701		\$40,000
2/9/15	Nobert Reich Chemistry and Biochemistry	PC	
	University of California, Santa Barbara Santa Barbara CA 93106		\$38,000
2/9/15	Andrienne Friedli Chemistry	PC	
	Middle Tennessee State University Murfreesboro TN 37132		\$19,100
3/4/15	Jeanne Garbarino	PC	
	Science Outreach Rockefeller University New York NY 10065		\$50,000
3/4/15	Willard Collier	PC	
	Chemistry Tuskegee University Tuskegee AL 36088		\$45,000
3/31/1	5		
	Bruce Hay Biology and Biological Engineering California Institute of Technology	PC	
	Pasadena CA 91125		\$45,000

## FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

3/31/15			
	Susan Olesik	PC	
	Chemistry and Biochemistry		
	The Ohio State University		
	Columbus OH 43210		\$29,000
3/31/15			
	Michael Walter	PC	
	Chemistry		
	University of North Carolina - Charlotte		4
	Charlotte NC 28223		\$25,000
4 14 77 14 57			
4/17/15		PC	
1	(none)		
,	(none)		
	American Chemical Society		\$50,000
	Washington D.C. 20036		\$30,000
4/21/15			
4,21,13	Edwin Constable	PC	
	Chemistry		
	University of Basel		
	Basel Switzerland		\$20,000
	DOSCI SWILLIAMS		<b>V</b> == <b>V</b>
8/12/15			
	(none)	PC	
	Chemistry		
	Yale University		
	New Haven CT 06520		\$1,000
	TOTAL		\$560,350
	V • V • · ·		
SENIOR SCIENTIS	T MENTOR PROGRAM		
1/8/15			
	Albert Pawda		
1	Chemistry	PC	
	Emory University		
	Atlanta GA 30322		\$10,000
212145			
2/9/15	taka Faransala		
	John Enemark		
	Chemistry	PC	
	University of Arizona		\$10,000
	Tucson AZ 85721		<b>\$10,000</b>
2/9/15			
	James Bamburg	PC	
	Biochemistry		
	Colorado State University		
	Fort Collins CO 80523		\$10,000

### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

3/4/15	Allan Nishimura Chemistry Westmont College Santa Barbara CA 93108	PC	\$10,000
3/4/15	Henry DePhillips Chemistry Trinity College Hartford CT 06106	PC	\$10,000
3/4/15	Ronald Danner Chemistry The Pennsylvania State University Philadelphia PA 16802	PC	\$10,000
3/4/15	Gamil Guirgis Chemistry The College of Charleston Charleston SC 29424	PC	\$10,000
3/4/15	James Dye Chemistry Michigan State University East Lansing MI 48824	PC	\$10,000
3/4/15	Roger DeKock Chemistry Calvin College Grand Rapids MI 49546	PC	\$10,000
3/4/15	Stephen Berry Chemistry The University of Chicago Chicago IL 60637	PC	\$10,000
3/4/15	Takeshi Oka Chemistry The University of Chicago Chicago IL 60637	PC .	\$10,000
3/4/15	Andrew Streitwieser Chemistry Regents of the U of CA, Berkeley Berkeley CA 94720	PC	\$10,000

## FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

3/31/15	Stuart Rice Chemistry The University of Chicago Chicago IL 60637	PC	\$10,000
3/31/15	Claude Yoder Chemistry Franklin and Marshall College Lancaster PA 17604	PC	\$10,000
4/21/15	Joseph Nibler Chemistry Oregon State University Corvallis OR 97313	РС	\$10,000
5/12/15	Joseph Lambert Chemistry	РС	
	Trinity University San Antonio TX 78212		\$10,000
	TOTAL		\$160,000
CAMILL	E DREYFUS TEACHER-SHOLAR AWARDS PROGRAM		
<b>CAMILL</b> 6/3/15	E DREYFUS TEACHER-SHOLAR AWARDS PROGRAM  Emily Balskus  Chemistry and Chemical Biology  Harvard University  Cambridge MA 02138	PC	\$75,000
	Emily Balskus Chemistry and Chemical Biology Harvard University	PC PC	\$75,000 \$75,000
6/3/15	Emily Balskus Chemistry and Chemical Biology Harvard University Cambridge MA 02138  Wei Min Chemistry Columbia University		

6/3/15	Douglas Mitchell Chemistry University of Illinois at Urbana-Champaign Urbana IL 61801	PC	\$75,000
6/3/15	Gary Patti Chemistry Washington University in St. Louis Saint Louis MO 63130-4899	PC	\$75,000
6/3/15	André Hoelz Chemistry and Chemical Engineering California Institute of Technology Pasadena CA 91125	PC	\$75,000
6/3/15	Jennifer Prescher Chemistry University of California, Irvine Irvine CA 92697-2025	PC	\$75,000
6/3/15	Jennifer Dionne Materials Science and Engineering Stanford University Stanford CA 94305	PC	\$75,000
6/3/15	Shannon Boettcher Chemistry and Biochemistry University of Oregon Eugene OR 97403	PC	\$75,000
8/10/15	Michael Jewett Chemical and Biological Engineering Northwestern University Evanston IL 60208	PC	\$75,000
8/10/15	Bradley Olsen Chemical Engineering Massachusetts Institute of Technology Cambridge MA 02139	PC	\$75,000

10/24/1	5	200	
	David Nicewicz	PC	
	Chemistry		
ı	The University of North Carolina at Chapel Hill		
t	Chapel Hill NC 27599-3290		\$75,000
,			
	TOTAL		\$975,000
	101110		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	TEACHER-SHOLAR AWARDS PROGRAM		
1/8/15	Jason G. Gillmore	PC	
	Chemistry		
	Hope College		
	Holland MI 49423		\$60,000
	Honaria III 43423		<b>***</b>
1/8/15		_	
	Dwight R. Stoll	PC	
1	Chemistry		
	Gustavus Adolphus College		
	St. Peter MN 56082		\$60,000
1/8/15		PC	
	Hai Lin	r C	
	Chemistry		
	University of Colorado at Denver Denver CO 80217-3364		\$60,000
į.	Denver CO 80217-5564		300,000
1/8/15			
2,0,20	Myriam L. Cotton	PC	
	Chemistry		
	Hamilton College		
	Clinton NY 13323		\$60,000
9/15/15		PC	
	Clint Spiegel	rc	
	Chemistry		
	Western Washington University		450.000
	Bellingham WA 98225-9150		\$60,000
9/15/15			
J, 15, 15	Andrea Holmes	PC	
	Chemistry		
	Doane College		
	Crete NE 68333		\$60,000
A /4 E /4 E			
9/15/15		PC	
	Jeffrey Johnson Chemistry	• •	
ľ	Hope College		
	Holland MI 49423		\$60,000
			\$00,000

9/15/15	Jonathan Scheerer Chemistry	PC	
	The College of William and Mary Williamsburg VA 23185		\$60,000
9/15/15		PC	
	Scott Brewer Chemistry		
	Franklin and Marshall College		
1	Lancaster PA 17604		\$60,000
9/17/15	•		
	Casey Londergan	PC	
	Chemistry		
	Haverford College Haverford PA 19041		\$60,000
	That choice the Labora		, ,
11/30/1	.5	ne	
	Dipannita Kalyani	PC	
	Chemistry		
	St. Olaf College		\$60,000
	Northfield MN 55057		,000,000
	TOTAL		\$660,000
JEAN DREYFUS B	BOISSEVAIN LECTURESHIP FOR UN	DERGRADUATE INSTITUTIONS	
, 1/6/13	Kenneth Laali	PC	
1	Chemistry		
·	University of North Florida		
	Jacksonville FL 32224		\$7,500
2/9/15		PC	
	Shaun Murphree	• •	
	Chemistry Allegheny College		
	Meadville PA 16335		\$7,500
2/9/15		ne.	
	Maha Zewail-Foote	PC	
	Chemistry		
	Southwestern University		<b>4</b> = =44
r	Georgetown TX 78626		\$7,500

3/4/15	Amanda Evans Chemistry California State University, Fullerton Fullerton CA 92831	PC	\$7,500
5/12/15	Michael Haaf Chemistry Ithaca College Ithaca NY 14850	PC	\$18,500
5/12/15	Kenneth Laali Chemistry University of North Florida Jacksonville FL 32224	PC	\$11,000
5/12/15	Shaun Murphree Chemistry Allegheny College Meadville PA 16335	PC	\$5,500
5/12/15	Maha Zewail-Foote Chemistry Southwestern University Georgetown TX 78626	PC	\$11,000
5/12/15	David Alberg Chemistry Carleton College Northfield MN 55057	PC	\$5,500
6/3/15	Chris Pursell Trinity University Chemistry San Antonio TX 78212	PC	\$7,500
6/3/15	Scott Reed Chemistry University of Colorado at Denver Denver CO 80217	PC	\$11,000

#### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

6/3/15 PC **Amanda Evans** Chemistry California State University, Fullerton \$11,000 Fullerton CA 92831 9/16/15 PC **Robert Hanson** St. Olaf College Chemistry Northfield MN 55057 \$7,500 10/24/15 PC **Matthew Sonntag** Chemistry Albright College Reading PA 19612 \$7,500 11/13/15 PC **Marion Martin** Chemistry **Furman University** Greenville SC 29613 \$7,500

TOTAL

GRAND TOTAL: \$3,854,582

\$133,500

#### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

#### AWARDS APPROVED, PAYABLE, AND UNCALLED

SPECIAL GRA	ANT PROG	RAM IN THE	<b>CHEMICAL</b>	SCIENCES
-------------	----------	------------	-----------------	----------

Chemistry SUNY at Buffalo Buffalo NY 14260

PC \$10,000.00

Chemistry

University of Michigan

Ann Arbor MI 48109 PC \$10,000 00

JEAN DREYFUS BOISSEVAIN UNDERGRADUATE LECTURESHIP

Diana McGill

Chemistry

Northern Kentucky University

Highland Heights KY 41099-1905 PC \$18,500.00

Shaun Murphree

Chemistry

Allegheny College

Meadville PA 16335 PC \$5,500.00

Chris Pursell

Chemistry

**Trinity University** 

San Antonio TX 78212-7200 PC \$11,000.00

Kerry Rouhier

Chemistry

Kenyon College

Gambrier OH 43022 PC \$18,500.00

David Alberg

Chemistry

Carleton College

Northfield MN 55057 PC \$7,500.00

Scott Reed

Chemistry

University of Colorado Denver

Denver CO 80217-3364 PC \$7,500.00

Matthew Sonntag

Chemistry and Biochemistry

Albright College

Reading PA 19612 PC \$11,000.00

#### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

Marion Martin

Chemistry

**Furman University** 

Greenville SC 29613 PC \$11,000.00

Kerry Karukstis

Chemistry

Harvey Mudd College

Claremont CA 91711 PC \$18,500.00

Amanda Murphy

Chemistry

Western Washington University

Bellingham WA 98225 PC \$18,500.00

Robbie Iuliucci

Chemistry

Washington & Jefferson College

Washington PA 15301 PC \$18,500.00

POSTDOCTORAL PROGRAM IN THE ENVIRONMENTAL SCIENCES

Jon Clardy

Biological Chemistry and Molecular Pharmacology

Harvard Medical School

Boston MA 02115 PC \$60,000.00

Michelle Chang

Chemistry

University of California, Berkeley

Berkeley CA 94720 PC \$60,000.00

Bettina M. Voelker

Chemistry and Geochemistry

Colorado School of Mines

Golden CO 80401 PC \$60,000.00

Poul B. Petersen

Chemistry and Chemical Biology

**Cornell University** 

Ithaca NY 14853 PC \$60,000.00

Joel Rosenthal

Chemistry and Biochemistry

University of Delaware

Newark DE 19716 PC \$60,000.00

**Athanasios Nenes** 

Chemical and Biomolecular Engineering

## The Camille and Henry Dreyfus Foundation Inc.

Georgia Institute of Technology Atlanta GA 30332	PC	\$60,000.00		
Elad Harel				
Chemistry				
Northwestern University				
Evanston IL 60208	PC	\$60,000.00		
Jennifer Lewis				
Engineering and Applied Science				
Harvard University		•		
Cambridge MA 02138	PC	\$60,000.00		
Yogesh Surendranath				
Chemistry				
Massachusetts Institute of Technology				
Cambridge MA 02139	PC	\$120,000.00		
Richard Lunt				
Chemical Engineering				
Michigan State University				
East Lansing MI 48824	PC _	\$60,000.00		
Kyoung-Shin Choi				
Chemistry				
University of Wisconsin–Madison				
Madison WI 53706	PC	\$60,000.00		
Danna Freedman				
Chemistry				
Northwestern University				
Evanston IL 60208	PC	\$120,000.00		
Brian Stoltz				
Chemistry and Chemical Engineering				
California Institute of Technology				
Pasadena CA 91125	PC	\$60,000.00		
Timothy Bertram	•			
Chemistry				
University of California, San Diego				
La Jolla CA 92093	PC	\$60,000.00		
Peidong Yang	•			
Chemistry				
University of California, Berkeley				
Berkeley CA 94720	PC	\$60,000.00		
Neil Donahue				
Chemistry, Chemical Engineering, and Engineering and Public Policy				

Carnegie Mellon University Pittsburgh PA 15213	PC	\$120,000.00
Eric Schelter		
Chemistry		
University of Pennsylvania		
Philadelphia PA 19104	PC	\$120,000.00
Thomas Kempa		
Chemistry		
The Johns Hopkins University		
Baltimore MD 21218	PC	\$60,000.00
Thomas Hamann		
Chemistry		
Michigan State University		
East Lansing MI 48824	PC	\$120,000.00
Marc A. Hillmyer		
Chemistry		
University of Minnesota		
Minneapolis MN 55455	PC	\$60,000.00
Jenny Yang		
Chemistry		
University of California, Irvine		
Irvine CA 92697-2025	PC	\$120,000.00
Thuc-Quyen Nguyen		
Center for Polymers and Organic Solids		
University of California, Santa Barbara		
Santa Barbara CA 93106	PC	\$120,000.00
Zhenan Bao		
Chemical Engineering		
Stanford University		
Stanford CA 94305	PC	\$120,000.00
SPECIAL GRANT PROGRAM IN THE CHEMICAL SCIENCES		
Julia Bryce		
Earth Sciences		
University of New Hampshire		
Durham NH 03824	PC	\$18,750.00
Paul Weiss		
Chemistry and Biochemistry		
University of California, Los Angeles		
Los Angeles CA 90095	PC	\$10,000.00
Edwin Constable		

#### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

Chemistry University of Basel PC Basel Switzerland CH-4003 \$40,000 00 Mary Kirchhoff Education American Chemical Society Washington DC 20036 PC \$55,000.00 Kevin Shea Chemistry Smith College Northampton MA 01063 PC \$30,000.00 Mary Kirchhoff Education **American Chemical Society** Washington DC 20036 PC \$55,000.00 **SENIOR SCIENTIST MENTOR AWARD** Jacques L. Zakin Chemical and Biomolecular Engineering The Ohio State University Columbus OH 43210 PC \$10,000.00 Kenneth Hedberg Chemistry Oregon State University Corvallis OR 97331 PC \$10,000.00 Henry DePhillips Chemistry **Trinity College** Hartford CT 06106 PC \$10,000.00 Ronald Danner **Chemical Engineering** The Pennsylvania State University University Park PA 16802 PC \$10,000.00 Gamil A. Guirgis Chemistry and Biochemistry College of Charleston Charleston SC 29424 PC \$10,000.00 Albert Padwa Chemistry

PC

**Emory University** 

Atlanta GA 30322

\$10,000.00

James Dye Chemistry Michigan State University East Lansing MI 48824-1322	PC	\$10,000.00
Roger DeKock Chemistry and Biochemistry Calvin College Grand Rapids MI 49546	PC	\$10,000.00
R. Stephen Berry Chemistry The University of Chicago Chicago IL 60637	PC	\$10,000.00
Takeshi Oka Chemistry The University of Chicago Chicago IL 60637	PC	\$10,000.00
Stuart Rice Chemistry The University of Chicago Chicago IL 60637	PC	\$10,000.00
Andrew Streitwieser Chemistry University of California, Berkeley Berkeley CA 94720-1460	PC	\$10,000.00
Richard Kirchner Chemistry and Biochemistry Manhattan College Bronx NY 10471	PC	\$20,000.00
Claude Yoder Chemistry Franklin & Marshall College Lancaster PA 17604	PC	\$20,000.00
Joseph Sherma Chemistry Lafayette College Easton PA 18042	PC	\$20,000.00
Raymond Dessy Chemistry Virginia Polytechnic Institute and State Uni Blacksburg VA 24061		\$20,000.00
		,

#### FROM JANUARY 1, 2015, THROUGH DECEMBER 31, 2015

Terry Miller Chemistry and Biochemistry The Ohio State University Columbus OH 43210

PC

\$20,000.00

Edward Cussler

Chemical Engineering and Materials Science

University of Minnesota

Minneapolis MN 55455 PC

\$20,000.00

Kenneth Suslick

Chemistry

University of Illinois at Urbana-Champaign

Urbana IL 61801 PC

\$20,000.00

Susan Jackels

Chemistry

Seattle University

Seattle WA 98122 PC

\$20,000.00

**TOTAL** 

\$2,514,750

ATTACHMENT 18

### FORM 990-PF, PART XVI-A - ANALYSIS OF OTHER REVENUE

DESCRIPTION	BUSINESS CODE	AMOUNT	EXCLUSION CODE	AMOUNT	RELATED OR EXEMPT FUNCTION INCOME
RETURNED GRANTS NET INCOME FROM LIMITED PARTNERSHIPS AND LIKE INVESTMENTS		57,498.	14	678,812.	18,811.
TOTALS	- -	57,498.		678,812.	18,811.