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CATALOGUE

OF THE

OFFICERS AND STUDENTS

OF

# HOWARD UNIVERSITY

DISTRICT OF COLUMBIA

1890-91

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# Howard University,

WASHINGTON, D. C.

## CATALOGUE

OF THE

## OFFICERS AND STUDENTS,

FROM

MARCH, 1890. TO MARCH, 1891.



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WILLIAM WISNER WHITE, A.B.,

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Miss ELLA L. SMITH, A.B.,

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Teacher in Geography and United States History.

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Instructors in Mechanical Drawing.

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Instructor in Bookbinding.
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## THEOLOGICAL STUDENTS.

		-			
- K +	SE	ENIOR	CLA:	SS.	
Bailey, Henry, .					Alexandria, Va.
Cordal, Joseph B., .					Chapel Hill, N. C.
Griffin, William H.,					Sandy Bottom, Va.
Gownes, William C.,					Duc . ' Ol'
Harris, Everett G., .					4 11 0 11 11
Jackson, Edward R.,					Williamsburg, Va.
- Moorland, Jesse E., .			÷		Urbana, Ohio.
Sims, Frank W., .					Aberdeen, Miss.
- Stewart, William H.,					Sunnyside, Md.
Tolliver, John W., .					
Wallace, Eaton A., .					Williamsburg, Va.
, rumes, zmem in,		DDLE			vv manussarg, v av
Cross, Pendleton D.,					South Quay, Va.
Gray, Alonzo S.,					Wadmalon Is., S. C.
Hankins, Henry H.,					Whitlock, Va.
Hemphill, John C., .					Honey Path, S. C.
Hill, Benjamin B.,					Wilmington, N. C.
Luckett, James W.,					Auburn, Ky.
Miller, Shelton,					Washington, D. C.
Naylor, McHenry I.,					
Peck, Francis J.,					Baltimore, Md.
Richardson, Robert F.,					D 11
Scott, Edward E., .					M 11 0 11 M
Smith, James H., .					_
Waytes, William J.,					Staunton, Va.
		NIOR			, , , ,
Bloice, Thomas H.,					St. Kitts, West Indies.
Britton, Claude G.,		. •			Parkersburg, W. Va.
Cooper, William O.,					Williamsport, Md.
Demby, Edward T.,					S. Wilmington, Del.
Jenkins, Isaac W., .					Beaufort, S. C.
Jenkins, William H.,					Culpepper C. H., Va.
McEaddy, Jacob C.,					Columbia, S. C.
McGoines, George,					tot i i i
Nettles, Moses L.,					
Saxon, Cicero W. A.,					*
Young, Alfred,					
Total Theological stud					ommore, me.
Total Theological state	Criti	, , , ,			

## MEDICAL STUDENTS.

		SENIOR	CL	224	
Armstead, Isaac T.,		·			Union, W. Va.
Atkinson, James C.,					Savannah, Ga.
Barnes, Samuel M.,					Beloit, Kans.
Bliss, James E., .					Washington, D. C.
					Selma, Ala.
Brown, Robert W.,					Petersburg, Va.
Cargill, John M., .					Washington, D. C.
Cook, Thomas S.,					C 1 C ' M1
Ellaget Camual					Chester, Md.
Evans, Wilson B.,					Washington, D. C.
Fletcher, Gustavus H.,					
Furniss, Henry W.,					
Green, Walter T.,					Huntsville, Tex.
Haskins, Henry W.,					Charles City, Va.
11 1					New York, N. Y.
Henderson Pinkney M	1				Charlotte, N. C.
Isbell, Charles A.,	•				Lynchburg, Va.
Judah, Lucien A.,					Philadelphia, Pa.
Lassiter, Wm. L.,					0 1 1 11 0
Lee, Enoch H., .					Washington, D. C.
					Ripon, Wis.
McManus, Geo. R., McFarlane, Thaddeus	W				New York City.
MacPhail, Wm. I.,					Prince Edward Island.
Mattingly, Wm. H.,					Rochester, Ind.
Napper, Walter P.,					Natural Bridge, Va.
Nelson, Wm. H.,					Lexington, Ky.
Oliver, Jacob B., .					Chelsea, Mass.
Outlaw John S. A.B.					Windsor, N. C.
Parrott Richard L.					Kingston, N. C.
Pinchback Bismarck	Κ				
Prather, John W.,					Booneville, N. C.
Rankin, Thomas D.,					Knoxville, Tenn.
Stevens, Henry C.,					Lovington, Va.
Stubbs, Nathaniel,					Washington, D. C.
Tefft, Frederick O.,					Tecumseh, Mich.
Walker Perry G					Baltimore, Md.
Washington, Lowry	В.,				Colesville, W. Va.
Williams, Matthew A	٠.,				Indianapolis, Ind.

Wimmer, James M., .			Kewanna, Ind.
Wright, Banks L., .			Thomasville, Ga.
	MIDDLE	CLASS.	
Cook, Robert R., .	•		Alexandria, Va. Baltimore, Md.
			0
Hall, Julia R.,			Jonesboro', Tenn.
Herron, Allen L.,			Helena, Ark.
Holley, Geo. W.,			Bedington, W. Va.
Holley, Wm. A., .			Wytheville, Va.
Howard, Allen J.,			Boston, Mass.
Ingersoll, Joseph C., .			Bowie, Md.
Johnson, Albert,			Lynchburg, Va.
Iones Harry			Wheeling, W. Va.
Lee Adelbert H			Washington, D. C.
Lee, Ellsworth T.,			New York City.
Lopez, Alfred J.,			New Orleans, La.
Lucy, Wm. A.,			Little Rock, Ark.
Machinek, Cammillo, .			Fryburg, —.
Machinek, Cammillo, . Maples, Wm. L.,			
Moss, Richard T.,			Washington, D. C.
Over, Walter S.,			Washington, D. C.
Purnell, Wm. W.,			Camden, N. J.
Scott, Geo. W.,			Washington, D. C.
Slattery, John J.,			Washington, D. C.
Slattery, John J., Sweeny, Terence H., .			St. Paul, Minn.
Tate, Lewis W., .			Kyger, Ohio.
Thompson, Solomon H			
Weaver, Clarence A., .			Washington, D. C.
Williams, James W., .			Long View, Tex.
Wood, Charles H.,			Rodney, Miss.
Wormley, James A.,			Washington, D. C.
Whedbee, Ellis D.,			Winfall, N. C.
Allen, Elijah H.,			Camden, Ala.
Arnold, H. C.,			<del></del> , <del></del>
Bailey, Henry L.,			Cambridge, Mass.
Bennett, M. C., Bush, Andrew M.,			Washington, D. C.
			Washington, D. C. New Bedford, Mass.
Coles, Wm. B.,			Chester, S. C.
Childs, Creed W			Selma, Ala.
Clark, John W.,			

Covell, Luther W.,					. Richfield Springs, N. Y.
Fewell, Samuel J.,					Rock Hill, S. C.
Gomes, will, ri					Washington, D, C.
Gray, Clarence A.,					Washington, D. C.
Hamilton, Richard T					
Houston, Samuel W.,					T. T. 111 CTS
riall, Teremian M.					
Harrington, Edward A	٩				*** * * *
Henderson, Benjamin	Н				
Jennings, Edward H.,					****
Johnson, John N.,					
Johnson, Richard H.,					Baltimore, Md.
Jones, Mrs. Sarah G.,					Richmond, Va.
Lane, wm. A					Rultimore Md
Laney, Frank P., .					Macon, Ga.
Lothrop, Edwin S.,					Washington, D. C.
Mischeaux, Paul J.,					21 1 2 =
					C1 1 N. O
Pierre, Samuel M.,					Washington, D. C.
Kobinson, Joseph A.,					Charleston S C
Sewell, Charles A., Swartwout, Frank A.,					Chattanooga, Tenn.
Swartwout, Frank A.,					Chicago, Ill.
Taylor, Wm. H.,					Atlanta, Ga.
Thorpe, Thomas D.,					
Welborne, Walter S.,					111 11 11 11 11
Welborne, Walter S., Weaver, Robert David					
Total Medical studen	ts, i	04.			_
D	ENT	AL S	STUE	EN	ITS.
Abraham, Wm. Wallad	ce,				Richmond, Va.
Gwathney, Andrew.					Stevensville Va
Goffe, Eugene F., Madest, J. Harry, Philipsen, Louis N.,					New London, Conn.
Madest, J. Harry,					District of Columbia.
Philipsen, Louis N.,					New Orleans, La.
1 otal students in Dei	itist	ry, 5.			
PHAF	RMA	CEU	TICA	L (	CLASS.
Brown, Joseph F.,					New Orleans, La.
Cardozo, George H., Garrett, Alva C.,		٠.			Washington, D. C.
Garrett, Alva C., .					Henderson, Tex.
Hastie, Wm. H., .					Chattanooga, Tenn.
Horning, Charles C.,	•				Washington, D. C.
i yiei, Robert B.,					Oxford, N. C.
Total students in Pha	uma	icy, 6			
Total Medical Depart	mer	it, 12	Ι.		

## STUDENTS IN LAW.

## POST-GRADUATE.

Aoki, Kaneo,					Tokio, Japan.
		SENIO	RS.		
Arrington, Wm. H.,					Enfield, N. C.
Atkinson, Geo. W.,					* * * * * * * * * * * * * * * * * * * *
Burnett, Rufus R., .					
Dickey, Robert J., .					
Dozier, John L., .					
Daniels, Wm. H., .					Elkton, Md.
Ferrell, Harrison H.,					Charlottesville, Va.
Gibson, Malachi,					Baltimore, Md.
Jones, Chas. E.,					Parkersburg, W. Va.
Johnson, Wm. W.,					New Haven, Pa.
Jones, Moses H., .					Norfolk, Va.
Jackson, Samuel B					Washington, D. C.
Leftwich, Samuel P.,					Lynchburg, Va.
Pratt, Jas. F.,					11 1 1
Raymond, Roma J.,					C. I M
Wilson, Dennis B.,					Shreveport, La.
Williams, Chas. G.,					Raleigh, N. C.
Total Seniors, 17.			·	·	remeign, ru o.
		JUNIO	RS.		
Andrews, Wm. T.,					Sumter, S. C.
Brown, Wm. H. C.,					Providence Forge, Va.
Brooks, Chas. H., .					Paducah, Ky.
Brown, Jas. W., .					Sumter, S. C.
Carter, Wm. J., .					Guineys, Va.
Calloway, Thos. J.,					Chattanooga, Tenn.
Davis, Wm. H., .					Lynchburg, Va.
Davis, Henry J., .					Mayesville, S. C.
Deadrick, Geo. W.,					Knoxville, Tenn.
r II I					Mobile, Ala.
Fitzgerald, Cornelius C.,					Johnson City, Tenn.
Finley, Wm. T.,					Abbeville, S. C.
Goodloe, James, .					Anacostia, D. C.
, J	•	•	•	•	7111110001111, 127 01

Callabanna Nathan	ialT					Smoky Ordinary, Va.
Goldsberry, Nathan						Atlanta, Ga.
Hershaw, La Fayet	te M.	,	•	•		Evansville, Ind.
Houston, Wm. L.,				•		· ·
Inge, Hutchins,						
Jones, Thomas L.,						Clarksville, Va.
Johnson, Chas. A.,					٠	
Johnson, Thomas A						,
Kincade, Geo. W.,				٠		J '
Lipscomb, Edward	Н.,					
Land, Walter H.,						
Lewis, Lewis R.,						
Mason, Nelson,						
Mason, Daniel M.,						Bastrop, Tex.
Melvin, Geo. A.,						Portsmouth, Va.
Morris, Chas. S.,						Louisville, Ky.
Nowells, Willis F.,						Athens, Ga.
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Turner, John H.,						Washington, D. C.
Vandervall, Jas. N.,						Orange, N. J.
Ward, Wm. H.,				•		Lynchburg, Va.
White, Albert S.,						Louisville, Ky.
Wilson, Henry R.,						New Orleans, La.
Williams Dator I	•					Omaha, Nebr.
Williams, Peter J.,						Baltimore, Md.
Wheaton, Jno. F.,						
Young, Albert E.,	•	•				Bath, N. Y.
Total Juniors, 45.	,	( -				
Total students in	Law	63.				

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Potts, De Witt C., .		Sardis, Miss.

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Leftwich, Calais A		Lynchburg, Va.
Morris, James W.,		Staunton, Va.
Weatherless, Nelson E.,		Liberty, Va.
Williams, Newton J., .		Orangeburg, S. C.
Winston, William D.,		Richmond, Va.

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Morris, Oscar D.,			Staunton, Va.
Sprague, Charles F.,			Lanham's, Md.
Thomas, William J. F			Washington, D. C.

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Dandridge, William I	3.,			Courtland, Ala.
Foster, Alla B., .				Washington, D. C.
Rankin, Edith G.,				Washington, D. C.
Total College Stude	ents,	24.		

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						New York, N. Y.
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Schilcutt, William T.,				• .		Nashville, Tenn.
Tucker, Jesse E., .						Hannibal, Mo.
Walton, Edwin I.,						Washington, D. C.
Weaver, Joseph J. G.,						Indianapolis, Ind.
Gibson, Corinne L.,						/
Jones, Mary L., .						Lynchburg, Va.
		MIDDLE	CL.	ASS.		
Anderson, George G						0 .
Bradley, William P.,						Athens, Ga.
Brooks, Charles S.,						Alexandria, Va.
Coleman, William,						Valdosta, Ga.
Clay, Henry,						Lewisburg, W. Va.
Furby, Thomas L.,						Baltimore, Md.
Jones, John H., .						Bedford City, Va.
* Merchant, Andrew 1						Carlisle, Ky.
Miller, J. Arthur, .					٠	Portsmouth, Va.
Minor, William B.,					•	Waterford, Va.
Murray, William H.,						
Owens, Thomas E.,						Philadelphia, Pa. Charleston, S. C.
Sterrett, Thomas J. V						T 1 XXI XI
Sweeney, Thomas L.						D 1' C V.
Underwood, John W					•	Wilmington, N. C.
Whiteman, Jacob L.,	•				•	winnington, it. C.
		JUN	NIOF	RS.		7.1
Binford, Henry C.,				•		Huntsville, Ala.
Branch, Edward B.,						Amelia C. H., Va.
Crawford, Andrew J.	,					Lynchburg, Va.
Harris, George H.,						Washington, D. C.
Harrison, Scott C.,	•		•		•	Macon, Miss.
Holley, Joseph W.,						. Edenton, N. C.

<sup>\*</sup> Deceased.

H. Jones, Charles,					Walkersville, Md.
Mischeau, Walter W.	٠,				Washington, D. C.
Mitchell, Joseph P.,					Washington, D. C.
Nixon, Thomas M.,					Wilmington, N. C.
Patterson, Timothy C	j.,				Charleston, S. C.
Peck, Edwin M.,					Baltimore, Md.
Richards, Lewis,					Blacksburg, Va.
Sadgwar, David E.,					Wilmington, N. C.
Total Preparatory S	Stude	ents, 2	10.		

## STUDENTS IN NORMAL & INDUSTRIAL DEPARTMENT.

## FOURTH YEAR (POST-GRADUATE).

SENIOR CLASS. .

Hopkins, Milton J., . . . . Alexandria, Va. Johnson, William, . . . Baltimore, Md. Madden, O. F. N., . . . . . . . . Alexandria, Va. Total Fourth Year Class, 3.

#### 11133, 3.

Collins, Albert R.,			Washington, D. C.
Johnson, Robert H.,			
			Washington, D. C.
Bell, Emily J., .			Lewisburg, Pa.
Harris, Armita B.,			Richmond, Va.
Pride, Lucinda E.,			Lynchburg, Va.
			New York City, N. Y.
Whipper, Winifred,			
Total Senior Class,			

#### MIDDLE CLASS.

beckley, Edgar R., Jr.	٠,		Washington, D. C.
Cook, Oliver, .			Washington, D. C.
Moore, William J.,			West Chester, Pa.
Jones, Ioda L., .			Lynchburg, Va.
Lee, Nannie R., .			New Bedford, Mass.
Loving, Bettie, .			Lovingston, Va.
Moorland, Lucy,			Urbana, Ohio.
Pankey, Henrietta V.,			Lynchburg, Va.
Total Middle Class,	8.		

	11 1811/	DD C	1 455	
Butler, Chas. Madden,	JONIC	JK C	LASS.	Washington, D. C.
Jackson, Walter, .				Alexandria, Va.
Myers, Randolph H., .				Washington, D. C.
McKinney, J. Emmett,				Holly Springs, Miss.
Seaton, George L., .				Alexandria, Va.
Bronaugh, Emma B., .				Lynchburg, Va.
Cisco, Katharine, .				Brooklyn, N. Y.
Crawford, Zilla J., .				Vineland, N. J.
Giles, Susie E.,				Baltimore, Md.
Jennings, Lula B., .				Lynchburg, Va.
Martin, Cora L.,				Knoxville, Tenn.
Perkins, Lula B., .				Lynchburg, Va.
Reed, Albertine,				Washington, D. C.
Whitley, Mary F., .				Washington, D. C.
Woods, Ellen,				Abingdon, Va.
Total Junior Class, 15.				,
		CLA:	SS.	Wil i A N. C
Avant, William G., .	•			Wilmington, N. C.
Batten, George A., .			•	New York City, N. Y.
Bush, William J.,				Port Tobacco, Md.
Carter, William E.,		٠		Norfolk, Va.
Evans, W. H.,				Washington, D. C.
Hicks, J. L.,	•			Jacksonville, Fla.
Jackson, J. B.,	•			Columbus, Ga.
Jackson, T. E.,	•	٠		Staunton, Va.
Maxfield, W. S.,		•	•	Washington, D. C.
Murray, G. S.,				Rapidan, Va.
Murphey, E. H., Pinkney, George W.,			•	Gordonsville, Va.
	•			Key West, Fla.
Pope, L. D.,		٠	•	Marianna, Ark.
Price, G. O.,				Wilmington, N. C.
Parker, J. T.,		٠	•	Alexandria, Va.
Seymour, Moses H., .	•		٠	Sardis, Miss.
Smith, W. J.,			•	Portsmouth, Va.
Strickland, G. G., .				Raleigh, N. C.
Brooks, Grace,			,	Washington, D. C.
Collins, Louise,				Washington, D. C.
Gains, Carrie B., .				Washington, D. C.
Hebbons, Emma, .				Ellicott, Md.
Watkins, Elizabeth A.,				Washington, D. C.
Total A <sup>1</sup> Class, 23.				

D.		A 2	CLAS	S.	
Blassengale, Archie B	٠,				Aiken, S. C.
Covington, E. G.,					Annapolis, Md.
Davis, Chas. T., Dickinson, Chas. T., Ford, R. E.,					Alexandria, Va.
Dickinson, Chas. T.	Α.,				Staunton, Va.
Ford, R. E., .					Washington, D. C.
Hart, Tiernan, .					Baltimore, Md.
Jackson, Thomas N.,					Bennings, D. C.
Jones, William W.,					Kent Co., Md.
Johnson, S. G., .					Queen Anne's Co., Md.
Lind, Sinclair, .					Barbadoes, W. I.
Manony, J. W., .					Sumter, S. C.
Norris, C. B., .					Washington, D. C.
Smith, Edward, .					Washington, D. C.
Snow, Joseph, .					Alexandria, Va.
Taylor, Payton,					Middleburg, Va.
Walton, George L.,					Vicksburg, Miss.
Webster, J. D., .					the state of the s
Williston, D. A.,					Fayetteville, N. C.
Whitley, John, .					
Whitley, John, . Beckley, Daisy A.,					Washington, D. C.
Dillard, Retha, .					
Ford, Annie, .					
Ford, Martha					Falls Church, Va.
Haynes, Alice,					0
I hompson, M. A.,					Arlington, Va.
Townsend, Leota,					Richmond, Ind.
Wilson, Margie B.,					Williamsport, Pa.
Total A2 Class, 27.					F = ,
		B1 (	CLASS		
, ,	•	•		٠	Washington, D. C.
Baum, George C.,	•			•	Jackson, Miss.
Brewer, George,					Loudoun Co., Va.
Burgess, Joseph,					and a son, man
Diggs, John Presley,					Alexandria, Va.
Gaskins, Delaware,		•			Washington, D. C.
Hudgins, Isaiah, Jackson, Joseph,	•				Portsmouth, Va.
Jackson, Joseph,					Richmond, Va.
Johnson, Walter S.,					
Kelley, Richard C.,					
Koyabe, Jenich, .					Tokio, Japan.
					Barbadoes, W. I.

					Alexandria, Va.
					Donaldsville, Ky.
Ray, Ernest, .					Washington, D. C.
Rayfield, Wallace A.	,				
Ruffin, Spencer, .					***
Williams, John W.,					Beaver Creek, Md.
Bell, Mary H., .					Martinsburg, Va.
Brown, Maggie L.,	٠.				X X 7 1 1 .
Dixon, Josephine L.,					D
Gibson, Lula V.,			:		Salem, Va.
Hubbard, Alice B.,					
Jackson, Daisy L., Monroe, Rosa S.,					Lynchburg, Va.
Monroe, Rosa S.,					Atlanta, Ga.
Warfield, Sadie B.,	•				
Total B <sup>1</sup> Class, 26.			•		Savannah, Ga.
		В²	CLASS	S.	
Beckett, John W.,					Washington, D. C.
Baker, Wm. R.,					Jeffersonville, Ind.
Edwards, J. H., .					Toisnot, Wilson Co., N.C.
Edwards, Lesley,					
Howard, Wm. H.,					
Humphries, Wm. A.,					Fairfax, Va.
Jackson, Wm. H.,					Davidsonville, Md.
Lee, James B., .					Edenton, N. C.
Price, Lindsay, .					<b>21</b>
Stokes, A. B., .					T) 11 m
Turner, George G.,					Washington, D. C.
Taliaferro, G. G.,					Christiansburg, Va.
Underwood, Joseph,		•			
White, Garrett, .	•			٠	Bowling Green, Ky.
Barnes, Georgiana,				•	Green Co., Va.
Prior Magain	•	•		•	New Jersey.
Bryan, Maggie, .				•	Jersey City, N. J.
		•	•		Culpepper, Va.
Jackson, Lassette,		•			Washington, D. C.
Poindexter, Jennie D.,					Fredericksburg, Va.
Porter, Lucy Ann,					Nancymond Co., Va.
			•		Jonesborough, Tenn.
Snow, Fannie W.,					Pittsylvania Co., Va.
					Lincoln, Pa.
Valentine, Nellie'A.,					Hamilton, Va.
Total B <sup>2</sup> Class, 24.					
·					

D (1 1 1						CL	AS								
Butler, Joseph, .															, Md.
Burrell, J. B., .								W	ind	ls (	Co.,	, <i>N</i>	liss		
Cook, James Ernest,								W							
Conway, W. J.,								W	asb	ning	gto	n,	D.	C.	
Dillard, David P.,								Cle	еор	us,	V	a.			
Grant, C.,								Ar	ling	gto	n,	Va			
Glascoe, Mary C.,								Cu							
Hubbard, Edward,								W					D.	C.	
Harris, Mary, .															.,Va.
Hall, Pliny C., .								W							,
Lee, Mary M., .								W							
Snow, Joseph M.,								Ale						-	
Sumby, Sidney, .								W			,			С.	
Somerville, L., .								Arl						٠.	
Williams, Abbie,								Ke						$p_a$	
Davis, Alice, .								Wa							
Total Industrial Cla	ISS.	16	).			·				ع	,	,, ,	,	·.	
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Normal & Industrial	Stu	dei	its.												150
Males,															
Females	•	•				•	•				•	•	•	•	, ,
Females,	•	•		•		•	٠	٠	•	٠	•	٠		•	57
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Theological Departm	ent,		٠												36
Medical Department,															121
Law Department, .															63
College Department,											٠.				24
Preparatory Departm	ent,	,													40
Normal & Industrial l	Эер	ar	tm	ent,											150
Total Students														٠	434
These students are	fre	om	th	e f	ollo	owi	ing	g S	tate	es,	Те	rrit	ori	es,	and
foreign lands: Alaban															

These students are from the following States, Territories, and foreign lands: Alabama, Arkansas, Connecticut, Delaware, District of Columbia, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Nebraska, New Jersey, New York, North Carolina, Ohio, Pennsylvania, South Carolina, Tennessee, Texas, Vermont, Virginia, West Virginia, Wisconsin, Canada, France, the West Indies, and Japan.

## University Announcements.

This institution was established by the friends of the freedmen—especially through the instrumentality of the distinguished soldier whose name it bears, and whose spirit its teachers seek to emulate—immediately after the war. It has always welcomed all nationalities alike. Its work of years is now before the country. Every year the Trustees seek to enlarge its scope and fit it for greater usefulness. Important additions have lately been made to its teaching force, and to its literary and scientific appliances.

### THEOLOGICAL DEPARTMENT.

This department, supported by the American Missionary Association, aims to impart a thorough knowledge of the Word of God (in the original tongues to those qualified for the study, otherwise in the English), with instruction in Biblical and Dogmatic Theology, Church History, Homiletics and Pastoral Theology. The course requires three years, and is open to students of all Christian denominations, bringing testimonials of character, and prepared by previous education to pursue the prescribed studies.

Greek and Hebrew exegesis is taught, together with the elements of these languages, to those who need this teaching, and more advanced exegesis in both languages to others. The full course includes portions of the historical, the poetical, and the prophetic Hebrew Scriptures; also, portions of the Gospels and the Epistles in the Greek New Testament. Reading at sight in both Testaments receives large attention.

Much labor is expended on the subject of good reading and good speaking in the pulpit.

#### COURSE OF STUDY.

#### JUNIOR CLASS.

Moral Philosophy; Natural Theology; Evidences of Christianity; Bibliology (including the history, authenticity, inspiration, and canonicity of the Scriptures), with Hermeneutics, Hebrew (Grammar, Genesis, and Ruth); Greek New Testament; Harmony and Exegesis of the Gospels and Epistles; Vocal Culture and Composition, and Mission Work, its aims, principles, and claims.

#### MIDDLE CLASS.

Systematic Theology (Idea of God to and including Fall of Man); History and Theology of the Old Testament; Church History (Apostolic Church to the Reformation); Homiletics (with analysis of texts and methods of pulpit preparation); Harmony and Exegesis of the Gospels and Epistles; Hebrew (the Psalms and Prophets); Greek New Testament; Pastoral Theology; Rhetoric, with Composition and the reading of Scriptures and hymns.

#### SENIOR CLASS.

Systematic Theology (Person of Christ to Final Judgment); History and Theology of the New Testament; Church History (Reformation to present time); Homiletics (plans and composition of sermons); Hebrew and Greek till Christmas holidays; Gospels and Epistles; Pastoral Theology; Christian work (organizing churches, Sunday-schools, methods of beneficence, &c.); Church Institutions; Rhetoric and Elocution.

#### EXPENSES AND AID.

Each student simply pays \$5.00 per year for incidental expenses and \$3.00 for care of halls. Washington affords more or less opportunity for earning money by labor, and aid is obtained for the deserving from benevolent societies and individuals, in money, clothing, books, &c.; and donations for this purpose are earnestly solicited.

## MEDICAL DEPARTMENT.

This department gives a complete and thorough course of instruction in Medicine, in Pharmacy, and in Dentistry. There is also a post-graduate course.

#### MATRICULATION.

- 1. The department is open to all, without distinction of race or sex, at the low rate of sixty dollars per annum.
- 2. The applicant must furnish evidence of good moral character.
- 3. He must possess a thorough English education, and a sufficient acquaintance with the Latin language to understand and write prescriptions and to comprehend medical terms in common use.

For separate catalogue and full information, write to

C. B. PURVIS, M. D., Secretary, 1118 Thirteenth street N.W., Washington, D. C.

## LAW DEPARTMENT.

#### ADMISSION.

The applicant must have a good English education. The department is open to all, without distinction of race or sex. Students should enter their names upon the register, in the hands of the Secretary, at or before the opening of the academic year, and make arrangements with him for the payment of all dues to the University. Some familiarity with Blackstone's Commentaries and the Federal Constitution will be of great service. A good law dictionary is almost indispensable. The Law Building is on Fifth street, facing Judiciary Square.

#### COURSE OF STUDY.

#### FIRST YEAR.

Blackstone's Commentaries (Sharswood's edition preferred), Williams on Real Property, Boone on Real Property, Browne on Domestic Relations, Parsons on Contracts, and Byles on Bills.

#### SECOND YEAR.

Stephen on Pleading; Cox, Common Law Practice; Adams' Equity Jurisprudence; Bishop on Criminal Law.

#### EXPENSES.

Tuition is \$40 a year; \$20 payable in advance on entrance in September, and \$20 payable the first Tuesday in January, after the winter vacation. The Treasurer will, when requested, receive monthly payments of \$5.00 each, strictly in advance. No deduction for absence. The graduation fee is \$5.00, to be paid when the student is notified that he has passed and is entitled to a diploma. For the Post Graduate course the charge is \$25, payable in two instalments, in advance.

For further information apply to the Secretary,

JAMES F. BUNDY, A.M., 420 Fifth St. N.W.

#### COLLEGE DEPARTMENT.

#### APPLIANCES AND METHODS OF INSTRUCTION.

LATIN AND GREEK LANGUAGE AND LITERATURE.

The study of these in the University Course is not merely to attain a minute and accurate acquaintance with the language, which is essential to all true ideas of scholarship, but, in the advanced classes, to show the relation of the language to other languages, and to compare its masterpieces with those of other languages, so that, whether the graduate makes teaching, general literature or one of the learned professions his life pursuit, he shall be equally furnished for it.

#### MODERN LANGUAGES.

French is in the regular College Course, and German is studied when there is sufficient demand for it among post-graduate or special students.

#### MATHEMATICS.

Students are encouraged to acquaint themselves with the general nature and scope of the subject; and, at proper stages, standard works on the History, Utility, and Philosophy of Mathematics are recommended to them. Assistance and advice are cheerfully offered in order to develop a love for, and interest in, the science.

ALGEBRA.—This course for Freshmen begins with Logarithms, and includes the principal chapters of Wentworth's Complete Algebra. Special attention is given to the chapters on Choice, Chance, and Interest, and the practical problems to which these subjects give rise.

Solid Geometry.—In order to ensure a clear conception of solid figures and their representation on a plane surface, the students are required to construct their own models for illustration. The geometrical truths are thus more distinctly presented, and the conclusions are impressed upon the mind.

TRIGONOMETRY AND SURVEYING.—Thorough drill is given in the adjustment and use of surveying and leveling instruments. Much stress is laid on Field Practice, each class being required to make a complete survey and plat of the University Campus. The problems for class exercise are largely based upon measurements of prominent objects in the neighborhood, taken by the class, under the direction of the professor.

SPHERICAL TRIGONOMETRY.—Solution of the spherical triangle with applications to Navigation and Astronomy.

ANALYTICAL GEOMETRY.—The Junior Class is required to complete the Geometry of the Conic Sections by the Analytic Method.

#### EXPERIMENTAL SCIENCE.

To secure opportunity for more complete Laboratory Courses, the Sophomores and Juniors were united in the study of Mechanics and Physics in 1890–'91, and the corresponding classes will pursue Chemistry together in 1891–'92.

CHEMISTRY.—In this department the aim is to illustrate the laws of chemical combination, and the natural families of elements; to point out the applications to every-day life, and to afford training in accurate observation and reasoning, rather than to commit to memory a large range of details. The University Laboratory is a well-lighted room, with working places for 32 students, besides sink, fume-closets, blackboard, and other conveniences.

Physics.—In addition to recitations, and drill in the solution of original problems, a good supply of lecture apparatus is used and some laboratory work is provided. A collection of models from the Patent Office is available for illustration.

Valuable additions have been made to our collection of apparatus, including Hawkridge's college lantern, Levison's voltameter, Leed's color comparator, and the N. Y. State oil tester. Heumann's apparatus for illustrating the manufacture of illuminating gas, sulphuric acid, ammonium chloride, etc., have been ordered.

Excursions have been made to the Washington Gas Works, the Hygienic Ice Co. (where the ammonia process is used), the U. S. Electric Lighting Station, and other points of interest.

#### ASTRONOMY.

The telescope, which has an aperture of 12½ centimeters, is supplemented by a set of Trouvelot's excellent colored drawings; but the students are early directed to watch the heavenly bodies themselves, following the motions of planets among the constellations. To aid in understanding the planetary phenomena, a form of orrery is constructed upon the campus, on a scale of ten meters to earth's mean radius vector. This shows the relative position of superior and inferior planets for each month of the current year.

#### NATURAL HISTORY.

The College Department is equipped with a laboratory of natural history, a museum of minerals and fossils (to which additions have been made the present year), and an herbarium of about 4,000 plants. The recitation and laboratory methods of instruction are combined.

GEOLOGY.—Field work and excursions are required of all students. Several thousand specimens of minerals and fossils for hand use have been arranged and labeled, and the large collection at the National Museum is always open for inspection by students.

BOTANY.—A herbarium of forty plants, with descriptions and drawings, is required of each student. Field work, including an examination of the Congressional and Agricultural hot-houses, is expected of each one. The care and use of a microscope is taught in connection with laboratory work in this branch.

Zoölogy.—A small collection of bird-skins and a case of insects are used for class study. The large collections of living and mounted animals at the National Museum and the well-stocked aquaria at the Fish Commission rooms are frequently visited for study by the classes.

Physiology and Anatomy.—Constant use is made of the microscope, charts, and models, as well as frequent dissections of lower animals. With the lower classes in Physiology especial reference is given to hygiene and the care of the body.

Special Students.—A year's work in Comparative Anatomy is offered, in the Zoölogical Laboratory, in dissecting lower animals. Parker's Zoötomy is the text-book used. This course will be especially valuable to such students as contemplate the study of medicine. Also a course may be given in Physiological Botany, with laboratory practice. The laboratory work will consist largely in the preparation of microscopical slides to illustrate Goodale's Physiological Botany.

#### ENGLISH.

This includes instruction in Logic, Rhetoric, Elocution, English Literature, and General History, all under the charge of one Colleges Professor, who teaches also in the Preparatory and Normal Departments, besides holding weekly Rhetoricals. Lectures on all these subjects are delivered from time to time.

LOGIC AND RHETORIC.—The method of instruction is not confined to text-books, in a dry, abstract form, but is presented to the eye by means of diagrams and illustrations on the blackboard.

ELOCUTION.—Teaching is based on the scientific system of Dr. Rush, the aim being to avoid an artificial delivery and secure one purely natural.

English Literature and General History.—These are taught in corresponding lines, the underlying principles and dominant forces of mental and national development being brought into view.

RHETORICALS.—Not only are declamations and essays on general subjects enjoined, but analytical readings and comments on one or another of Shakespeare's plays are rendered, as is also done in the Literature Class of the Normal Department.

Each college student appointed for declamation or essay must present his exercise at the fixed time for rehearsal or correction previous to its public delivery, and any lack of punctuality and good order in this respect will lower the student's standing.

#### ADMISSION.

Candidates are examined in the studies of the Preparatory Course or their equivalents, as follows: Latin—Four books of Cæsar, five orations of Cicero, six books of Virgil's Æneid, and twelve lessons in Jones' Latin Prose Composition; Greek—Crosby's Lessons, four books of Xenophon's Anabasis, and one book of Homer's Illiad; English—Arithmetic (High School), including the Metric System, Algebra through Quadratic Equations, Plane Geometry, Elements of Physics and Chemistry, Orthography, Grammar, Composition, and Descriptive and Physical Geography. Those entering advanced classes must pass examination in the studies already pursued by such classes. Certificates of moral character are required, and for those who have studied elsewhere, evidence of honorable dismission.

#### COURSE OF STUDY.

Weekly Rhetorical Exercises and some Astronomical Work are required throughout the course. Each line of study represents five exercises a week, unless a smaller number is indicated. The first, second, and third terms are designated by Roman numerals.

HOWARD UNIVERSITY.

#### FRESHMAN YEAR.

Ι.

GREEK: Xenophon's Memorabilia and the Phaedo of Plato—Boise; Greek Prose Composition; History of Greek Literature (4).

LATIN: Cicero's De Senectute et De Amicitia—Chase; Practice in the rapid reading of Latin (4).

Mathematics: Algebra—Wentworth.

ELOCUTION—Caldwell (2).

II.

Greek: Homer's Odyssey and Herodotus—Boise; Greek Prosody; History of Greek Literature (4).

LATIN: Horace's Odes—Chase; Latin Prose Composition; Lectures on the Poets of the Republic and the Augustan Age (4).

MATHEMATICS: Solid Geometry—Wentworth.

ELOCUTION—Caldwell (2).

III.

GREEK: Thucydides; Demosthenes' Third Olynthiac; History of Greek Literature.

LATIN: Horace's Satires and Epistles—Chase.

MATHEMATICS: Plane Trigonometry and Surveying—Wentworth; Field Practice.

SOPHOMORE YEAR.

[

LATIN: Tacitus' Germania and Agricola—Allen; Rapid reading of the Annals.

ENGLISH: Rhetoric—Hepburn (4). MATHEMATICS: Surveying (1).

Physics: Mechanics of Solids and Fluids.

П.

GREEK: Homer's Iliad; Greek Mythology; Outlines of Grecian Political Institutions and Art.

Latin: Satires of Juvenal—Chase.

Physics: Sound, Light, Heat, and Electricity.

Ш.

Greek: Prometheus of Æschylus; Antigone of Sophocles; Greek Drama and Theatre.

Mathematics: Spherical Trigonometry and Projections.

BOTANY—Gray; Laboratory Practice, an herbarium of 40 species is required.

JUNIOR YEAR.

I

French—Bôcher's Otto's Conversation Grammar.

Natural Science: Anatomy and Physiology—Hitchcock; Zoölogy—Orton.

CHEMISTRY:\* Recitations, Lectures, and Laboratory Practice.

MATHEMATICS: Analytical Geometry—Loomis (1).

II.

French—Bôcher's Otto.

English: Logic—Coppee.

CHEMISTRY.\*

Mathematics: Analytical Geometry—Loomis (1).

III.

French-Bôcher's Otto's Grammar and Reader.

ENGLISH: General History—Swinton. Astronomy—Young's Elements.\*

Mathematics: Analytical Geometry—Loomis (1).

SENIOR YEAR.

I.

Geology-Le Conte; Excursions and Field Work.

Mental Philosophy—Mahan.

Moral Philosophy—Fairchild.

П

English Literature—Shaw's Manual.

International Law—Gallaudet (3).

Science of Government—Alden (2).

NATURAL THEOLOGY—Valentine.

III.

ENGLISH LITERATURE—Shaw's Manual.

POLITICAL ECONOMY—Chapin's Wayland.

Evidences of Christianity—Hopkins.

#### LITERARY COURSE.

Admission.—Students must have completed the Literary Course in Preparatory Department, or an equivalent.

Course of Study.—The following schedule will be provided, as far as circumstances may permit:

<sup>\*</sup> During the year 1891-'92 the members of the Sophomore Class will pursue Chemistry and Astronomy with the Juniors, the Sophomore course in Physics and Mathematics being deferred until 1892-'93.

#### FOURTH YEAR.

Term I.—Geology or Physiology, Mechanics, Rhetoric.

II.—English Literature, Physics, Logic.

III.—English Literature, Spherical Trigonometry, History.

#### FIFTH YEAR.

Term I.—Chemistry, Mental Philosophy, Moral Philosophy.

II.—Chemistry, International Law and Science of Government, Natural Theology.

III.—Astronomy, Political Economy, Evidences of Christianity.

#### SPECIAL STUDENTS.

So far as may seem consistent with the interests of our regular, classes, special students may be admitted for instruction in selected studies of the College and Preparatory Departments. All applicants must give evidence of their ability to pursue the selected studies successfully.

It is desirable that special students give early notice of their intention to enter, and the choice of studies, with a statement of the educational advantages already enjoyed.

#### THE SECOND DEGREE.

The degree of Master of Arts may be conferred upon those who have pursued at least three years of literary or professional study after taking the degree of A. B., and who present a satisfactory "essay or thesis on a subject previously designated by the Faculty." Graduates who intend to seek this higher degree should usually make application one year in advance, giving a sketch of their occupation since graduation, the line of study in which they are most interested, and any subject for a thesis which they may think appropriate. It is not the intention to limit the range of study or investigation, but to secure some definite and creditable work.

#### POST-GRADUATE STUDIES.

A college curriculum is designed to prepare the student for such professional, literary, or scientific work as he may be led to pursue, and members of the Faculty are ready to give all graduates such advice and assistance as may be consistent with other duties. Among the many interesting lines of study the following are sug-

gested, some of which may be selected (with the advice of the Faculty) by those who wish a Post-Graduate Course:

The Greek Orators.

Roman Law.

Comparative Philology.

German Language and Liter-

ature.

Calculus.

Quaternions.

Quantitative Analysis.

Organic Chemistry.

Chemistry in its Application to Agriculture, Technology,

and Common life.

Electrical Measurements.

Theory of Heat.

Analytical Mechanics.

Meteorology. Mineralogy.

Biology.

#### PREPARATORY DEPARTMENT.

#### ADMISSION.

This course of study is to fit the student for admission to college. It is the design to be thorough in first principles—a necessary prerequisite to all successful prosecution of advanced studies.

Candidates for admission must pass an examination in Reading, Spelling, Penmanship, Arithmetic, Elementary Algebra, English Grammar, History of the United States, and modern Geography.

Certificates of good character and of honorable dismissal from other schools or departments are required.

Letters of inquiry with regard to this department should be addressed to the Principal.

#### COURSE OF STUDY.

## JUNIOR YEAR.

- Term I.—Latin Grammar and Lessons; Algebra—Wentworth; English Grammar and Rhetoric—Bardeen's Shorter Course.
  - II.—Latin Grammar and Lessons; Algebra—Wentworth; History of Rome.
  - III.—Cæsar—Harkness; History of Greece.\*

<sup>\*</sup> A third study to be supplied.

#### MIDDLE YEAR.

- Term 1.—Cæsar and Jones' Prose Composition; Greek Grammar and Lessons Goodwin; Natural Philosophy Avery's First Principles.
  - II.—Cicero—Harkness; Prose Composition—Jones; Greek Grammar and Lessons; Chemistry—Remsen's Elements.
  - III.—Cicero and Jones' Prose Composition; Xenophon's Anabasis—Goodwin; Geometry—Wentworth.

#### SENIOR YEAR.

- Term I.—Virgil—Greenough; Xenophon's Anabasis—Goodwin; Geometry—Wentworth.
  - II.—Virgil—Greenough; Xenophon's Anabasis—Goodwin; Physical Geography—Guyot.
  - III.—Virgil finished and reviewed; Homer's Iliad—Keep; Algebra reviewed.

#### COLLATERAL EXERCISES.

Bible lessons; weekly rhetorical exercises; original declamations and discussions in the senior year; a course of reading in Beren's Mythology, Grecian and Roman Antiquities, &c., in connection with the Classics.

#### LITERARY COURSE.

In order to enter this class, candidates must meet the same requirements as those who take the Preparatory Classical Course. It is intended to be supplemented by the College Literary Course. As will be noticed, French and certain English branches are substituted for the Greek.

Students taking this course will be classified with those in the regular Preparatory Course, and will have the same Collateral Exercises.

#### FIRST YEAR.

- Term 1.—Latin Grammar and Lessons—Harkness; Rhetoric—Bardeen's Shorter Course; Algebra—Wentworth.
  - II.—Latin Grammar and Lessons; History; Algebra.
  - III.—Latin Grammar and Lessons; Geometry—Brooks; Algebra.

#### SECOND YEAR.

Term 1.—Cæsar—Harkness; Geometry—Brooks; Natural Philosophy—Avery's First Principles.

//.—Cæsar; Chemistry—Remsen's Elements; Physical Geography—Guyot.

///.--Cicero--Harkness; Botany--Gray; Algebra (reviewed).

#### THIRD YEAR.

Term I.—Cicero; Algebra\*—Wentworth; French.

//.—Virgil—Greenough; Geometry\*—Wentworth; French.

III.—Virgil; Trigonometry and Surveying\*—Wentworth; Field Practice; French.

#### NORMAL DEPARTMENT.

#### ADMISSION.

All applicants must present satisfactory evidence of good character. Candidates for admission to Classes A and B of this department will be required to pass examination in Arithmetic as far as Percentage, Reading, Spelling, English Grammar, United States History, and Geography. These classes prepare students to enter the Normal or Preparatory Course. Candidates for admission to the Normal School proper must be fourteen years of age, and sustain examinations in Reading, Spelling, Penmanship, Arithmetic, Elementary Algebra, English Grammar, United States History, Physiology, Natural History, and Geography, with map drawing. This course is designed for students who have the work of teaching in view, but is equally adapted to those who seek a good English Education. Advanced pupils will teach under the direction of the Principal.

A Business Course has been recently instituted.

For other points of interest address in person or by letter the Principal of the Department.

#### COURSE OF STUDY.

#### CLASSES A AND B.

Reading, Spelling, Penmanship, Drawing, Grammar, Geography, United States History, Mental and Written Arithmetic, Elementary Algebra, Physiology, and Natural History, Civics, arranged according to the yearly attainments of the classes.

#### NORMAL SCHOOL.

#### JUNIOR YEAR.

- Term I.—Rhetoric, Algebra (completed), Latin, Reading, and Spelling.
  - II.-Latin, Rhetoric, General History, Reading.
  - III.—Cæsar, Geometry, General History, Book-keeping.

#### MIDDLE YEAR.

- Term I.—Cæsar, Geometry (completed), Natural Philosophy, Ethics.
  - II.—Chemistry, Higher Arithmetic, Physical Geography.
  - III.—English History, Botany, English Language.

#### SENIOR YEAR.

- Term 1.—English Literature, Mental Science, Geology, English Reviews (Arithmetic and Algebra), Drill in Watching the Heavens.
  - II.—Theory and Art of Teaching or Chemistry, Science of Government, English Literature, English Reviews (U. S. History and English Grammar), Drill in Watching the Heavens.
  - III.—Methods of Teaching or Natural Philosophy, Political Economy, History of Education, English Reviews (Physiology and Geography), Drill in Watching the Heavens.

## FOURTH YEAR (POST-GRADUATE).

- Term 1.—French or German, Moral Philosophy, General History (advanced).
  - II.—French or German, Natural Theology or Chemistry or Logic, International Law.
  - III.—French or German, Evidences of Christianity, Astronomy.

#### COLLATERAL EXERCISES.

Weekly exercises in Declamation, Composition, Music, and Vocal Culture; Original Papers and Discussions throughout the Senior year. Lectures on Teaching and on topics of study in connection with text-books, and Bible Lessons on the Sunday. Type-writing.

Diplomas will be given to students completing either the three or four years course of the Normal Department.

Pupils in the Middle, Junior, and A and B Classes are required to spend four hours per week in the Industrial Department.

#### INDUSTRIAL DEPARTMENT.

This occupies an entire building, 40 by 75 feet, of two stories and basement. Here the students in the Preparatory and Normal Departments practice in the methods of certain trades at specified hours. The work in each department is done under the personal direction of a skilled workman, and with the advantage of first-class tools. The value of industrial instruction as an educational factor is now universally recognized. It trains the eye, the hand, and the mind, and opens the way to earn needed money.

The Carpenter Shop has been newly equipped throughout during the past year, and now has benches and tools for a class of twenty at a time. Each bench is provided with a set of carpenters' tools, which are used by the student assigned to that bench. Extra tools for special uses are kept in reserve. The work includes instruction in the care and sharpening of tools, laying out work with knife and pencil, the use of squares, gauges, hammers, saws, planes, chisels, and other tools.

The Printing Office has a new outfit of newspaper and job type and printer's tools. The half-medium Gordon press recently supplied by the liberality of Congress, adds much to the capacity of this department. Practice embraces instruction in type-setting, distributing, composition, proof-reading, presswork, and *The Howard Standard* is issued monthly.

The Tin Shop, largely through the generosity of Messrs. Peck, Stow & Wilcox, Southington, Conn., has been newly supplied with a set of machines and tools for tin and sheet-iron work. The outfit consists of a tin folder, sheet-iron folder, stove-pipe former, gutter beader, setting-down machine, turning machine, burr machines, stakes, shears, groovers, &c., and the course of instruction embraces the use of these.

There is a Bookbindery also in successful operation, one of the uses of which is to bind and rebind for the Library.

The Sewing Class is taught plain sewing, both by hand and with machine, also dress cutting and fitting.

The Cooking Class (whenever such a class is formed) receives instruction in kitchen work and plain cooking.

The Tailor and Shoe Shops will be open on Saturdays for such students at wish instruction in these trades.

It is hoped that the Government will add a large building suitable for the use of power in the running a machinery.

## GENERAL STATEMENT.

University Site and Buildings.—The Institution occupies an elevated and beautiful site at the northern edge of the city of Washington, on a twenty-acre campus, fronting a Park of ten acres, and having the Reservoir Lake immediately adjacent on the east. The University edifice, four stories in height, contains recitation and lecture rooms, chapel, library, and laboratory rooms, museum, and offices. The Medical Building is on the south of the Park, and the Law Building is on the west side of Judiciary Square. Miner Hall, presided over by the Matron and Preceptress, is set apart for young lady students, and Clark Hall is for young men.

Industrial Hall is devoted to instruction in various trades.

OUTSIDE ADVANTAGES.—In addition to scientific collections for hand use and minute inspection by students, at the Institution, there is access to the immense collections of the National Museum and the Smithsonian Institution, and also to the vast Congressional Library, the Departments, and the sessions of Congress and of the Supreme Court.

Admission.—The Institution offers its advantages without regard to creed, race, or sex, but is not intended for beginners. Applicants are rejected in all the departments, because they have not pursued the studies previously necessary. The requirements are higher than in most Southern institutions.

Expenses.—No tuition is charged in the Theological, Normal, Preparatory, and College Departments. Room rent is \$15 per year, payable, \$8 at the beginning of the autumnal term, and \$7 at the beginning of the winter term. Room rent is not refunded if a student gives up his room after occupying it. Board is \$8 per month. All who room in Clark Hall must board at Miner Hall dining-room, unless excused by the President. No student is allowed to board himself in his room. All bills must be paid in advance. Washing costs \$1 to \$2 per month. Rooms are furnished with bedstead, mattress, chairs, table, book-case, and stove; all other furniture, such as crockery, towels, sheets, blankets, pillows, pillow-cases, and lamps must be supplied by students, who must also buy their own fuel. This must not be forgotten.

Religious Exercises.—A Bible class and a preaching service by the President are held on the Lord's Day, and there is a daily religious exercise in the Chapel. There is a prayer-meeting on Tuesday P. M., conducted by the officers of the Institution, and another on Saturday evening, conducted by the Young Men's Christian Association.

LITERARY SOCIETIES, LIBRARY, CABINETS, &c.—Literary Societies are formed in each of the departments, for improvement in elocution. extemporaneous speaking, written discussions, and literary culture. The library numbers over 13,000 volumes and is constantly increasing. There is a mineral cabinet and museum.

AID TO STUDENTS.—Aid is given to worthy students who need it, so far as funds allow, if they have reached the Normal or Preparatory Junior class.

MONTHLY LECTURE.—On the first Thursday of every month a public lecture is given to the assembled students by one of the Professors, or by an invited lecturer of ability, on varied topics of literary or practical interest. Gentlemen of distinction frequently contribute their services. During the last year addresses have been delivered by Commissioner Harris, Jane M. Bancroft, Ph.D., Miss Frances E. Willard, and Joseph Cook, the Boston Lecturer.

## CHRISTIAN, BUT UNDENOMINATIONAL.

This Institution is always emphatically Christian. Its instructors believe in Christianity as the only basis of true culture; but pupils here are given no denominational bias.

## ESPECIAL NOTICES.

Hereafter the young gentlemen and ladies will eat in the same dining-hall, and one of the Professors will preside over the domestic economy, in order to make it more home-like and attractive. This arrangement the past year has proved very pleasant and successful.

Three prizes are offered: One for the highest attainment in a three years' course in Hebrew, the same in Greek, in the Theological Department; and one for the best progress in Mathematics during the Freshman and Sophomore years.

## CALENDAR.

1891-'92.

1891.

Sept. 16, Wednesday. The Academic Departments open.

Sept. 30, Wednesday. The Professional Departments open.

Dec. 23. Wednesday. Autumn term ends. Vacation, 12 days.

1892.

Jan. 5, Tuesday. Winter term begins.

Feb. 26, Friday. Junior commencement.

Mar. 11, Friday. Winter term ends. Mar. 14, Monday. Spring term begins.

April —, ——. Anniversary, Medical Department.

June 2, Thursday. Spring term ends.

## COMMENCEMENT WEEK, 1892.

May 27, Friday. Anniversary of Theological Department.

May 29, Sunday. Baccalaureate Sermon.

May 30, Monday. Anniversary of Law Department.

May 31, Tuesday. Annual Meeting of Trustees.

June 1, Wednesday. Anniversary of Normal and Preparatory Departments.

June 2, Thursday. Anniversary of College Department.

## HOWARD UNIVERSITY.

Treasurer's Statement of Receipts and Disbursements from July 1, 1889, to June 30, 1890.

#### ACCOUNT PERTAINING TO CURRENT EXPENSES.

#### RECEIPTS.

Balance on hand July 1, 1889	\$656	82	
From United States for salaries	18,500	00	
" " repairs	3,000	00	,
" " Industrial Department	1,500		
" rents	5,561	55	
" room rents	1,321	50	
" income from invested funds, including \$132 from Stevens Fund for			
Medical Department	9,005	85	
" American Missionary Association (including donations and Stone		,	
Endowment) for Theological Department	3,500	00	
" donations to general expenses	223	50	
" miscellaneous sources	220	15	
" Medical Department fees, &c	6,087	00	
" Law Department tuition, &c	882	00	
"The Alumni Association	211	84	
EXPENSES.	\$50,679	21	
Paid officers, professors, teachers, &c., including \$7,119.00 to Medical Department; \$1,782.00 to Law Department; \$3,500.00 to Theo-			
logical Department, and \$767.98 to janitors and firemen	\$36,193	98	
" repairs of buildings, labor, &c	5,883		
"Alumni Professor	211		
"fuel and gas	1,249	03	
" library, cabinet, &c	467		
"insurance	884		
" Industrial Department			
		00	
"transfer to Aid Account	1,530		
transfer to Aid Account	1,530		
" transfer to Deposit Account	1,530	00	
" transfer to Deposit Account " miscellaneous expenses, including stationery, printing, advertising,	1,530 1,000 87	00 50	
" transfer to Deposit Account	1,530 1,000 87 3,148	00 50 73	