## Modern Memorials in Marble

Illustrating designs for various monumental purposes with numerous examples of the use of marble in both ancient and modern times

1922

Designed, engraved and printed by Bartlett Orr Press, New York



Two versions of

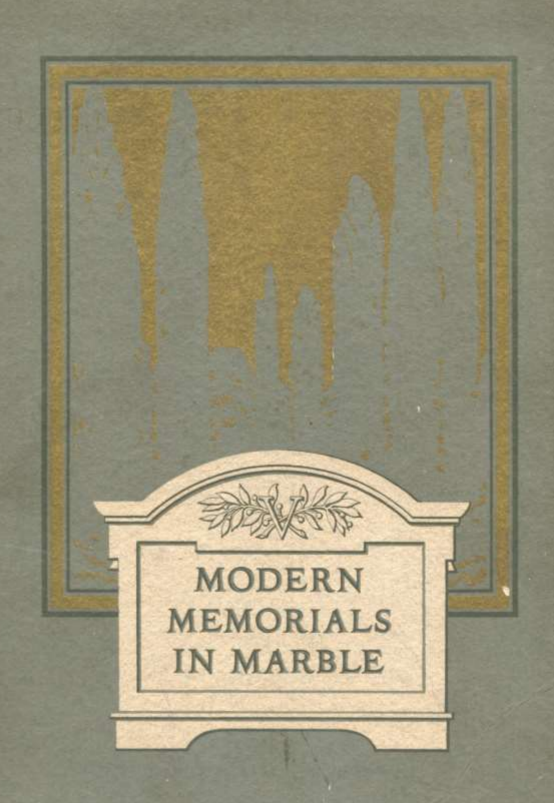
## Price List – Modern Memorials in Marble March 1922

Vermont Marble Company, Proctor, Vermont

This book and two booklets, which begin on the next page, are presented on the Stone Quarries and Beyond web site.

<a href="http://quarriesandbeyond.org/">http://quarriesandbeyond.org/</a>

Peggy B. Perazzo Email: pbperazzo@comcast.net August 2014



## MODERN MEMORIALS IN MARBLE

ILLUSTRATING DESIGNS
FOR VARIOUS MONUMENTAL PURPOSES
WITH NUMEROUS EXAMPLES OF
THE USE OF MARBLE
IN BOTH ANCIENT AND
MODERN TIMES



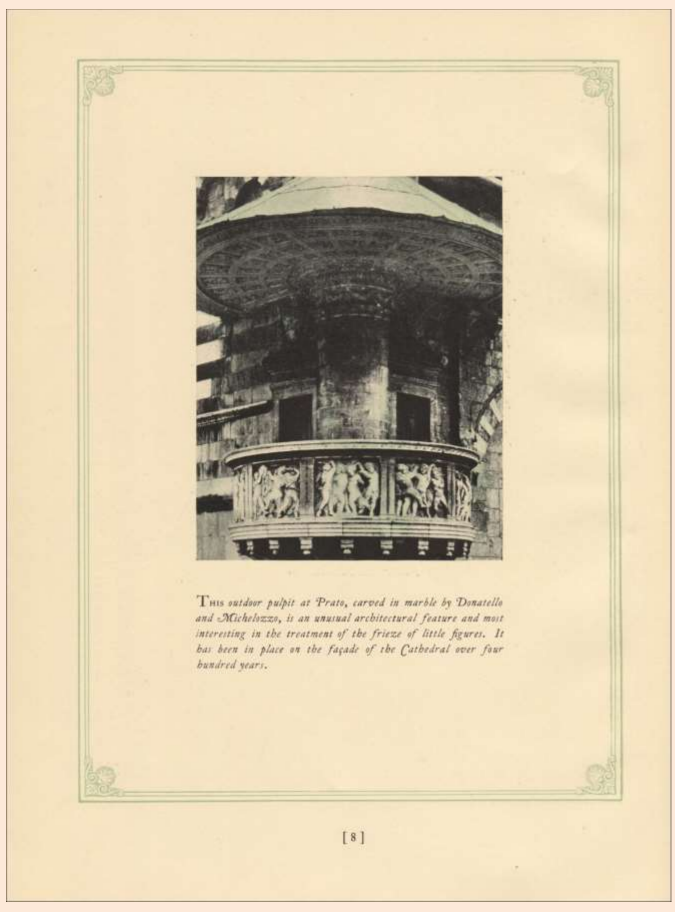
VERMONT MARBLE COMPANY
PROCTOR VERMONT

Copyright 1922 by the VERMONT MARBLE COMPANY Proctor Vermont

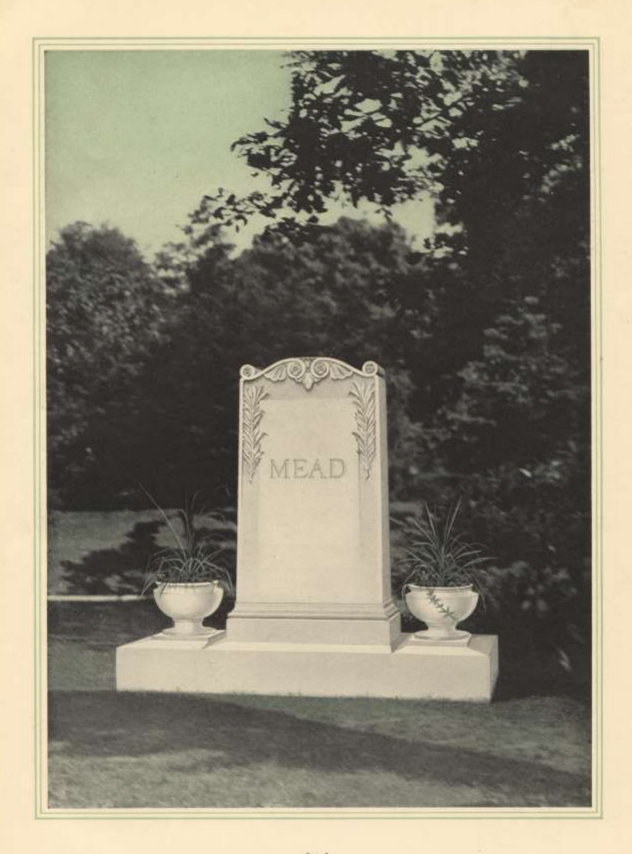
Designed Engraved and Printed by BARTLETT ORR PRESS New York

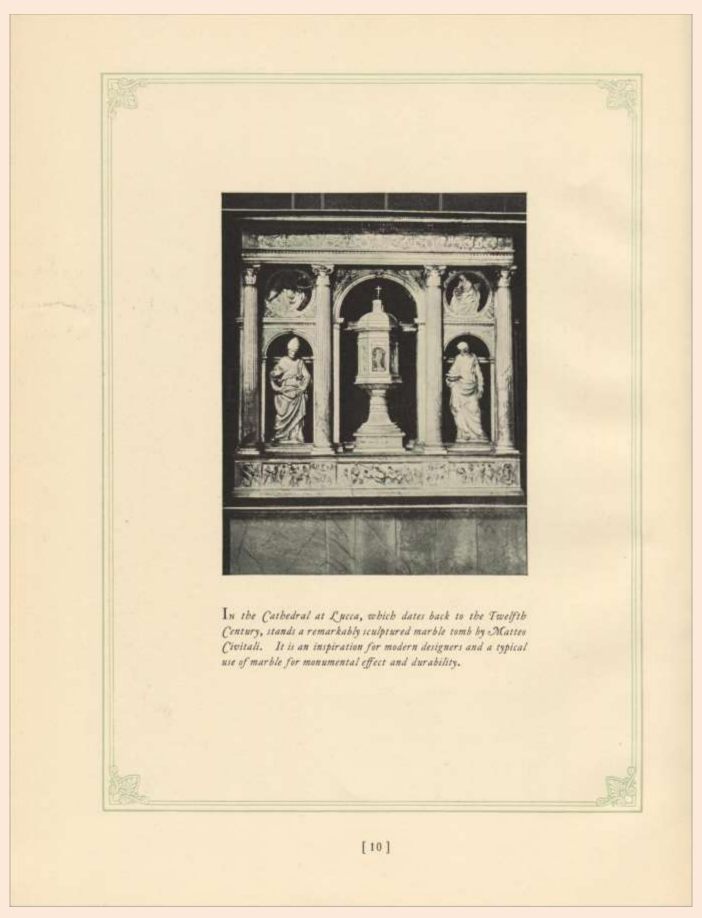
There is no doubt that the feeling which pervades the majority of people who erect monuments to their dead is of the tenderest; a sincere desire to do nothing, even in the simplest form, which is not fitting and in entire harmony with the feeling that prompts the erection of the memorials. This feeling, if properly protected and guarded, would lead to the harmonious and sober treatment so necessary in such places'

AUGUSTUS SAINT GAUDENS
America's Mont Eminent Sculpeur

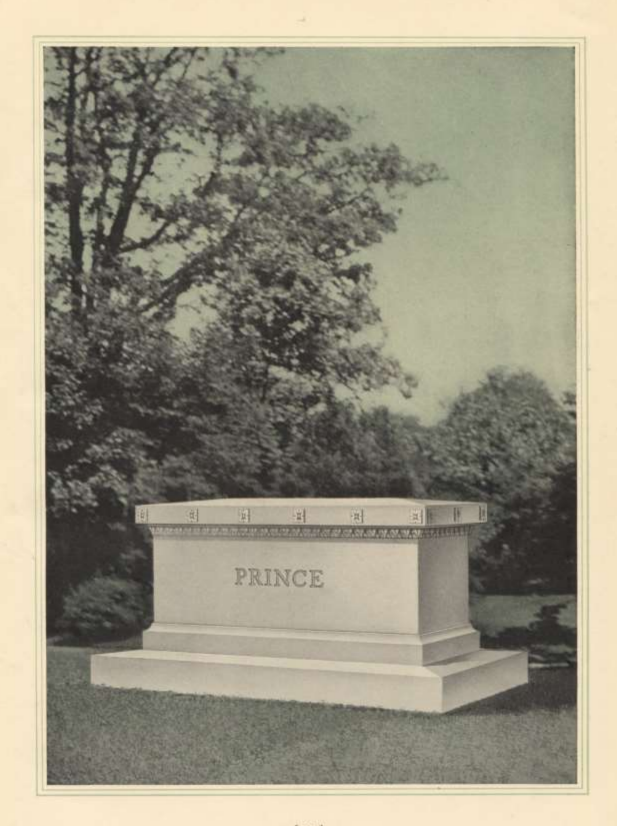


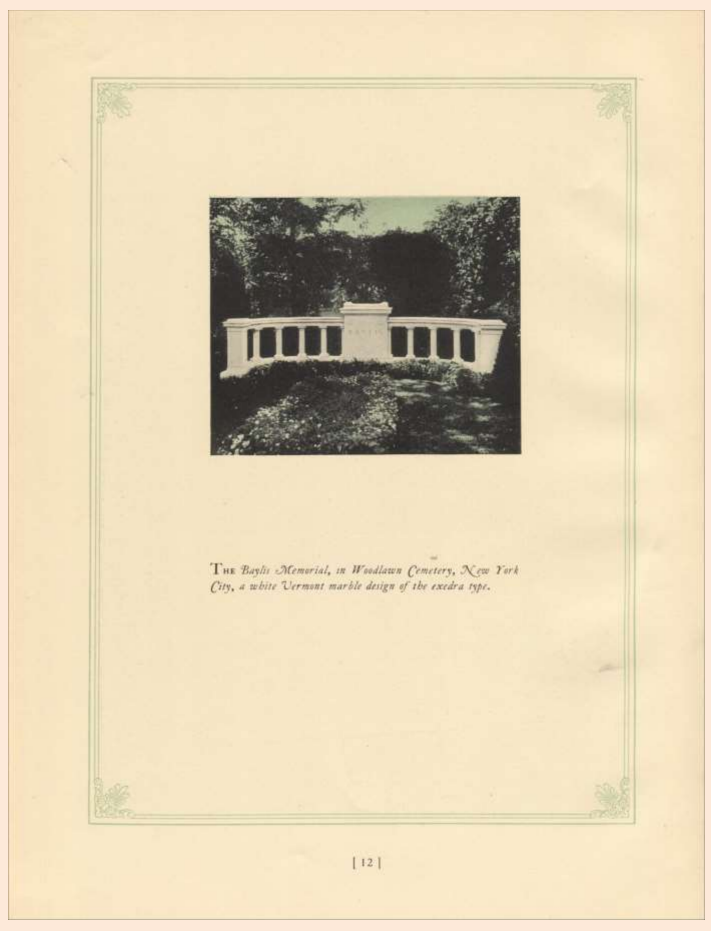
"This outdoor pulpit at Prato, carved in marble by Donatello and Michelozzo, is an unusual architectural feature and most interesting in the treatment of the frieze of little figures. It has been in place on the façade of the Cathedral over four hundred years."



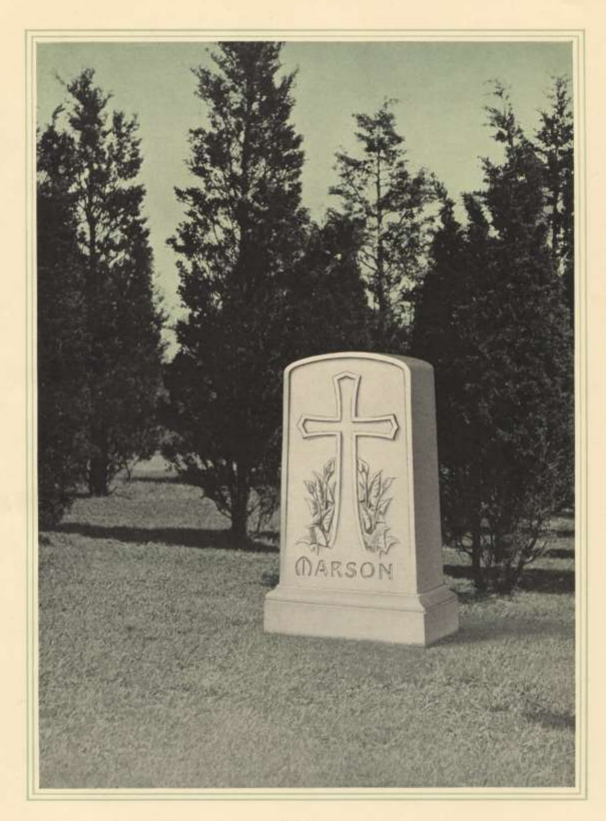


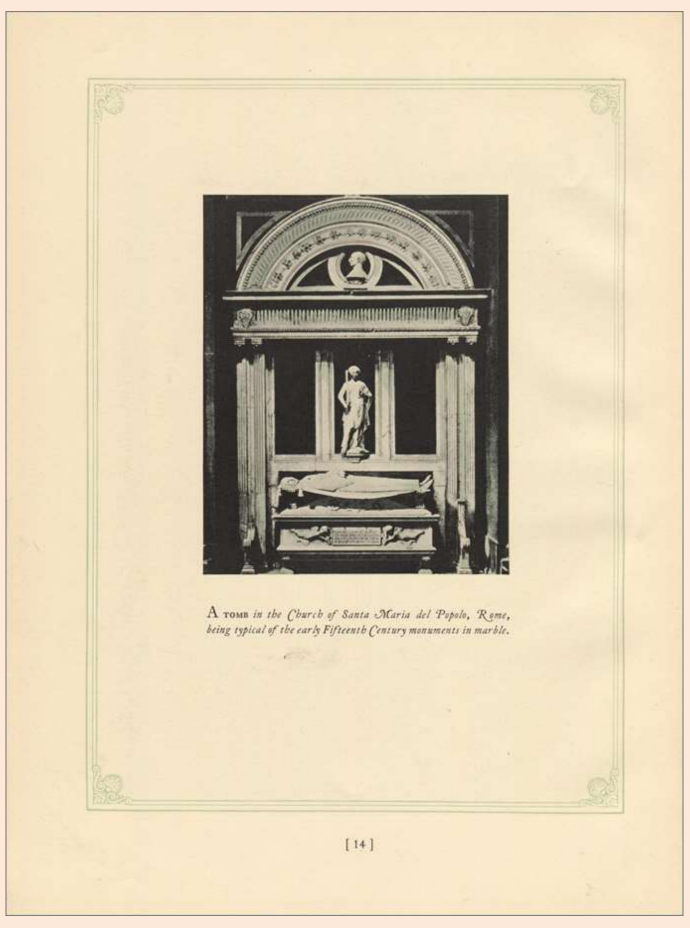
"In the Cathedral at Lucca, which dates back to the Twelfth Century, stands a remarkable sculptured marble tomb by Matteo Civitali. It is an inspiration for modern designers and a typical use of marble for monumental effect and durability."





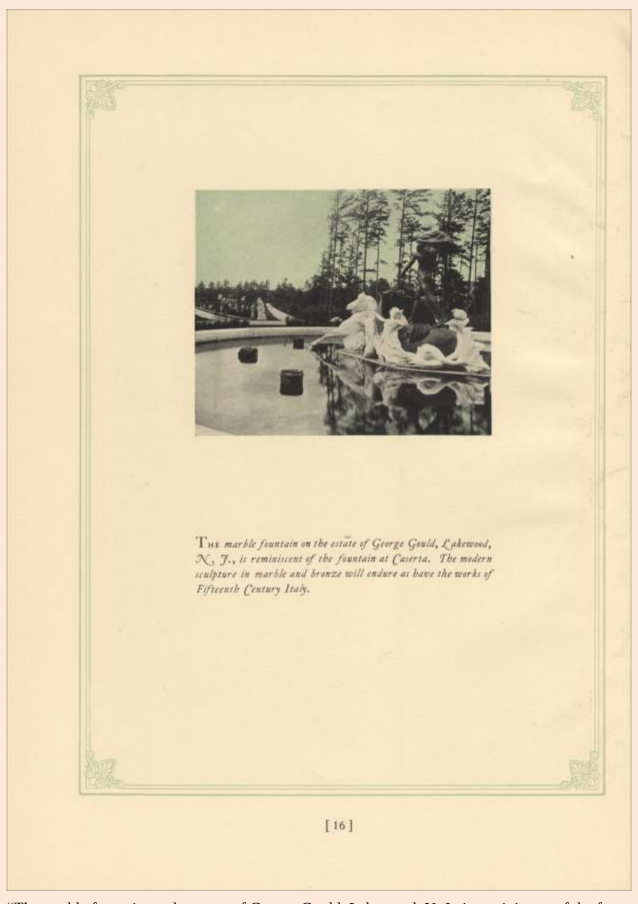
"The Baylis Memorial, in Woodlawn Cemetery, New York City, a white Vermont marble design of exedra type."



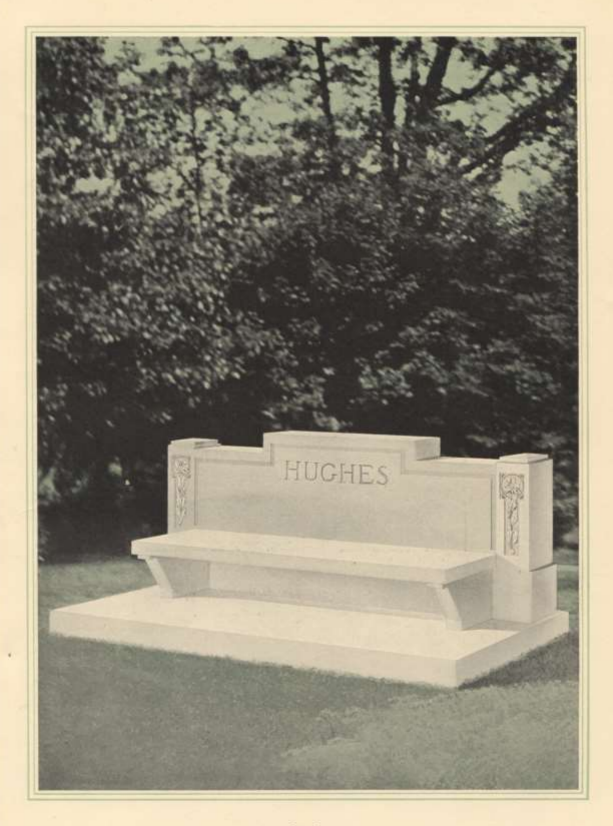


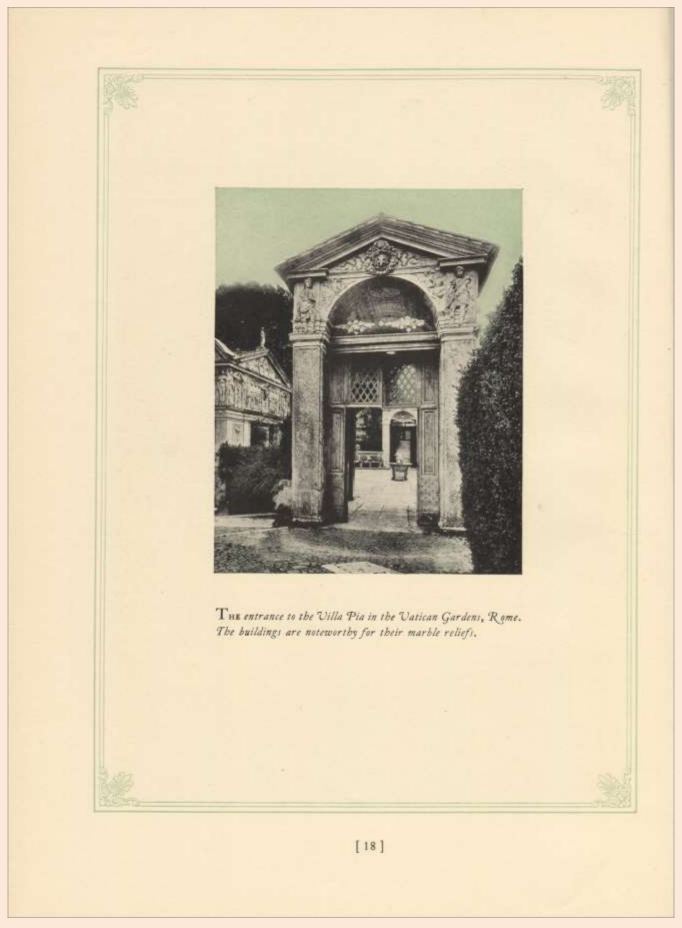
"A tomb in the Church of Santa Maria del Popolo, Rome, being typical of the early Fifteenth Century monuments in marble."



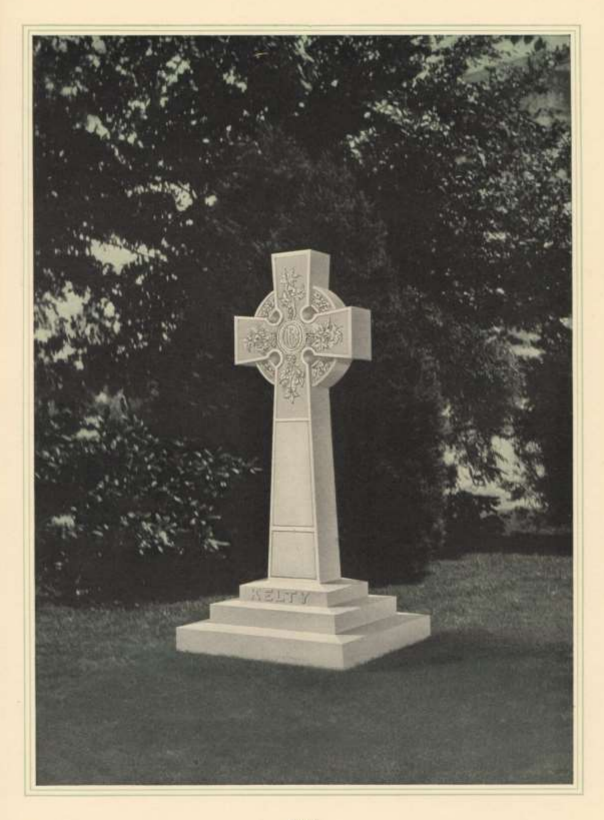


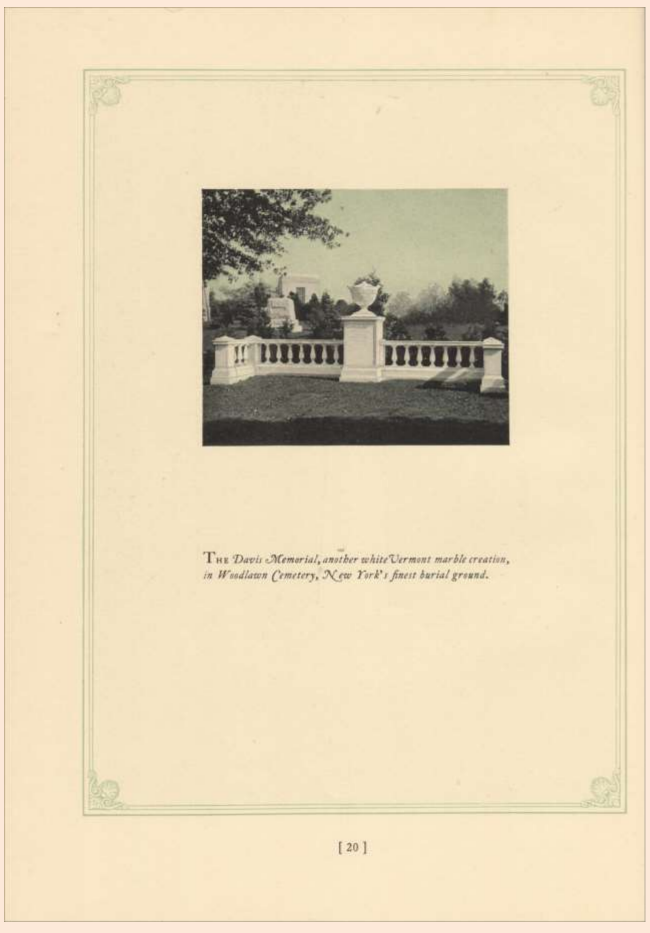
"The marble fountain on the estate of George Gould, Lakewood, N. J., is reminiscent of the fountain at Caserta. The modern sculpture in marble and bronze will endure as have the works of Fifteenth Century Italy."





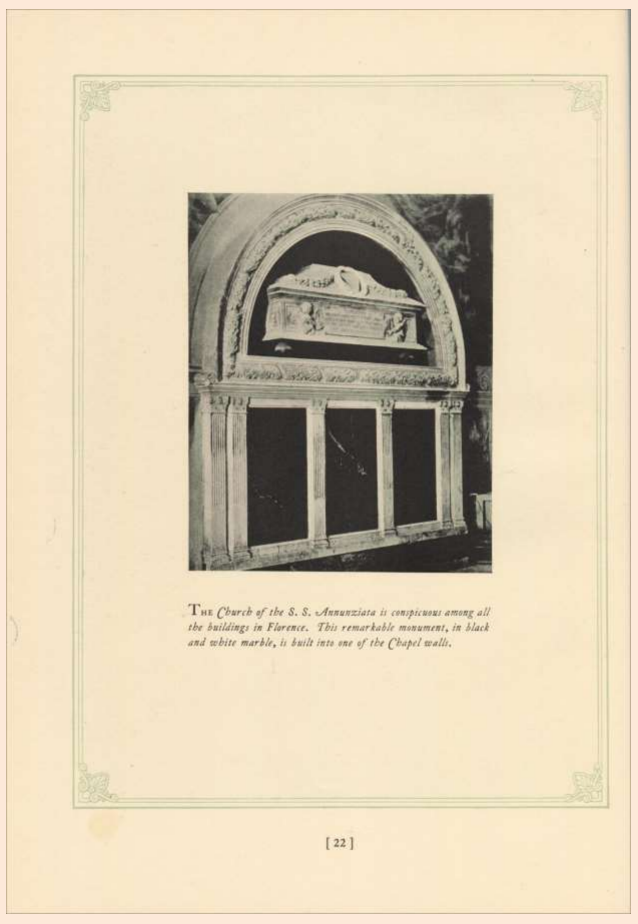
"The entrance to the Villa Pia in the Vatican Gardens, Rome. The buildings are noteworthy for their marble relief."





"The Davis Memorial, another white Vermont marble creation, in Woodlawn Cemetery, New York's finest burial ground."



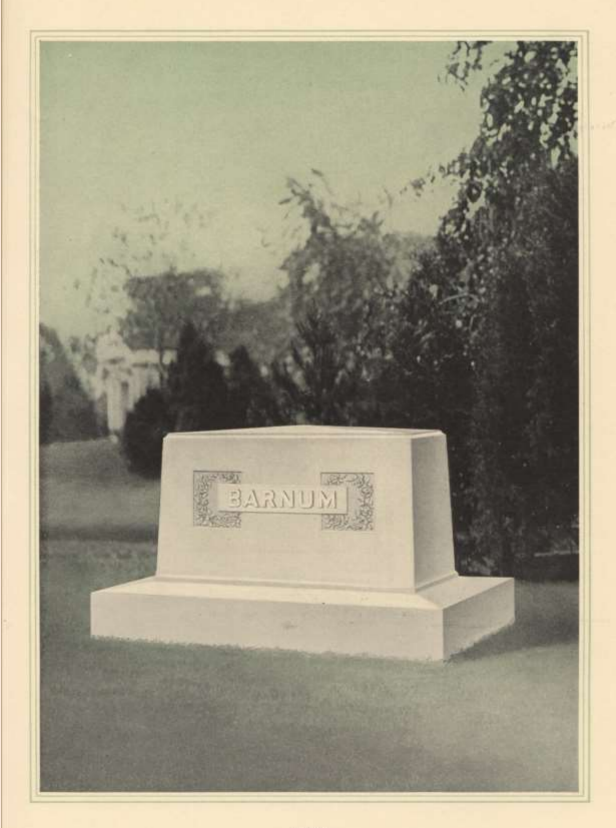


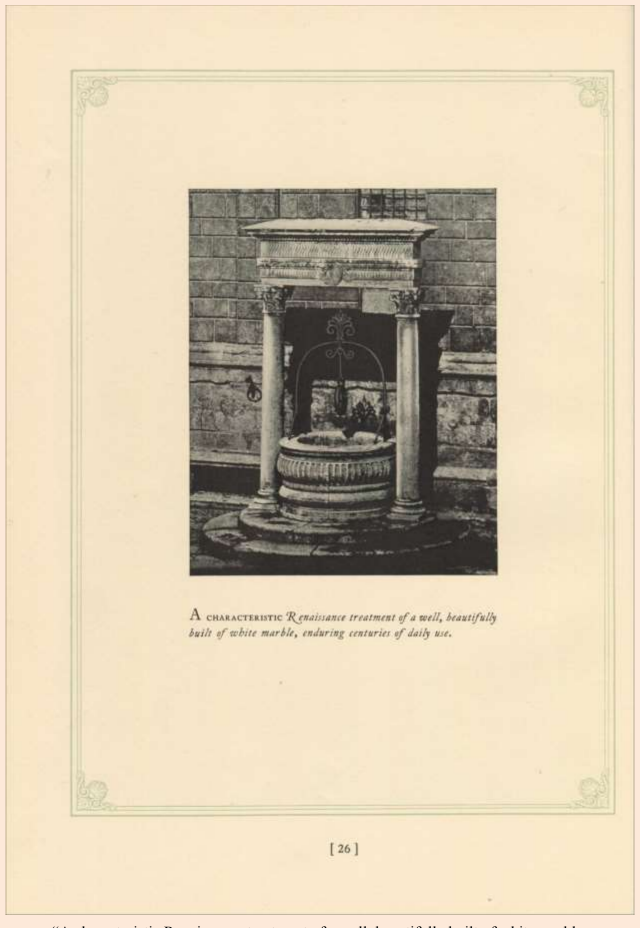
"The Church of the S. S. Annunziata is conspicuous among all the buildings in Florence. This remarkable monument, in black and white marble, is built into one of the Chapel walls."



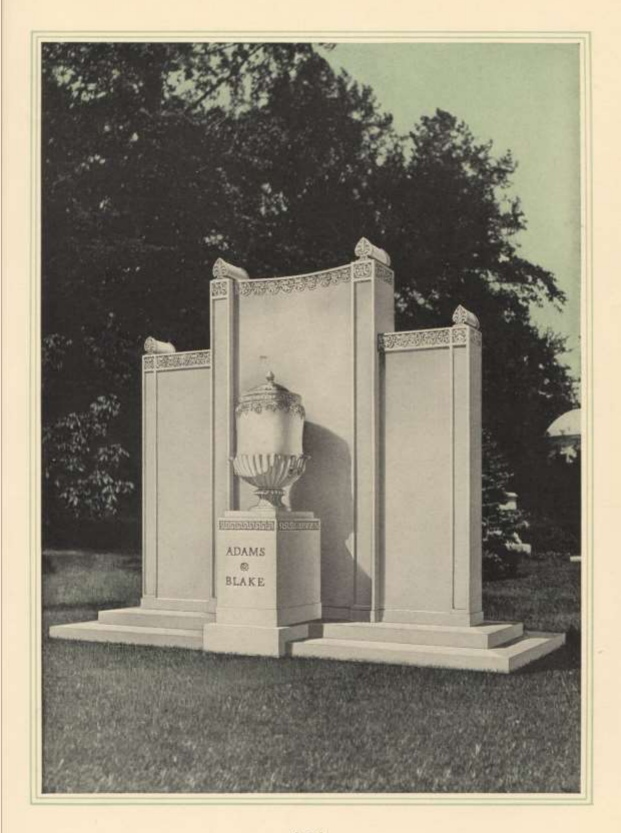


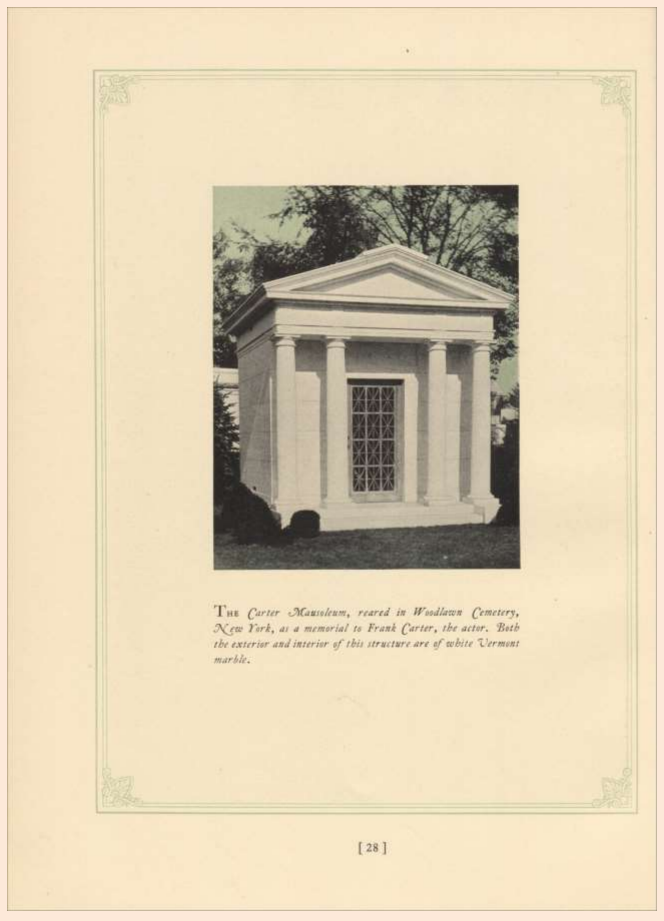
"The Lilienthal Memorial, San Francisco, fashioned out of Vermont marble, with altar of Gray Sienna, and erected in memory of Jesse W. Lilienthal, late president of the United Railroads of San Francisco."



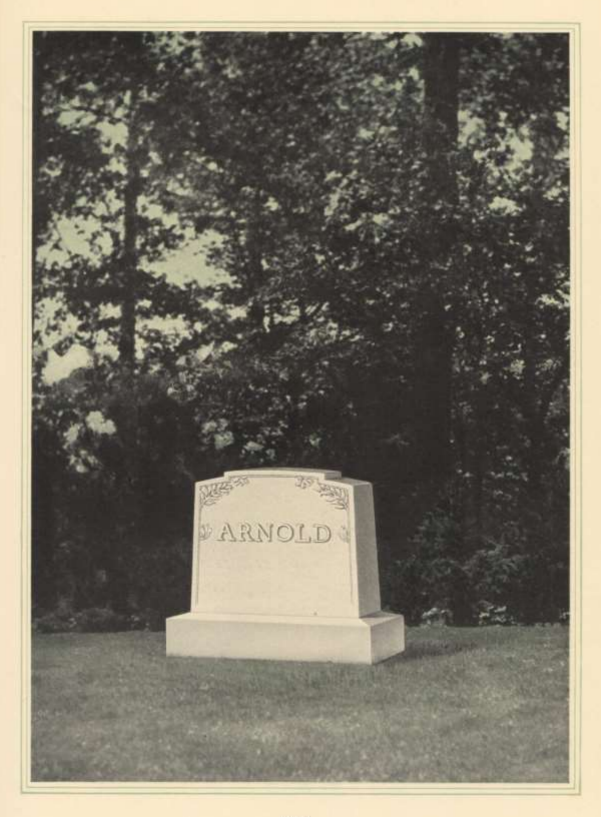


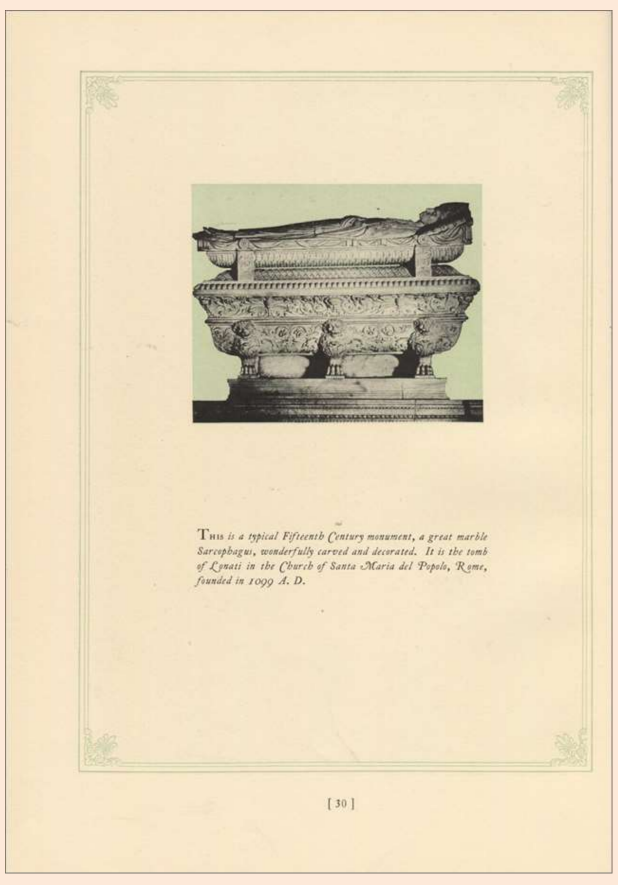
"A characteristic Renaissance treatment of a well, beautifully built of white marble, enduring centuries of daily use."



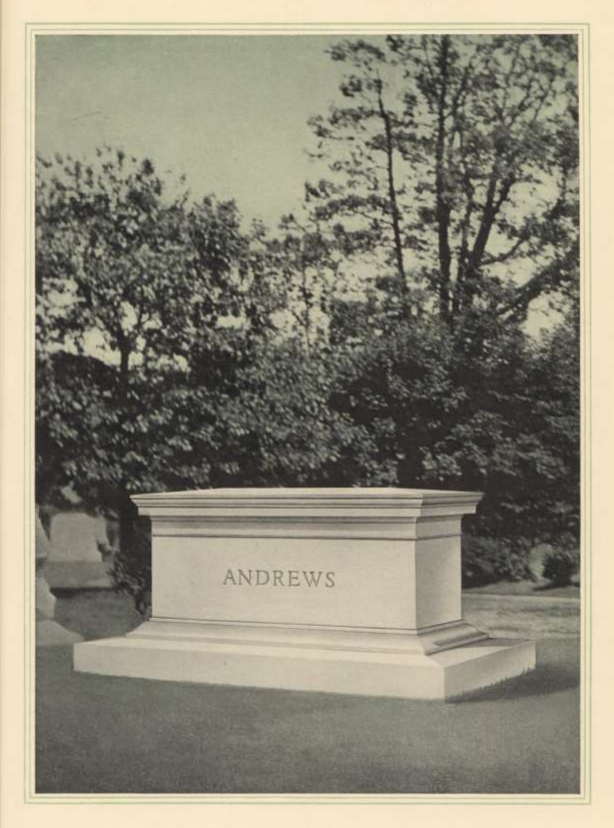


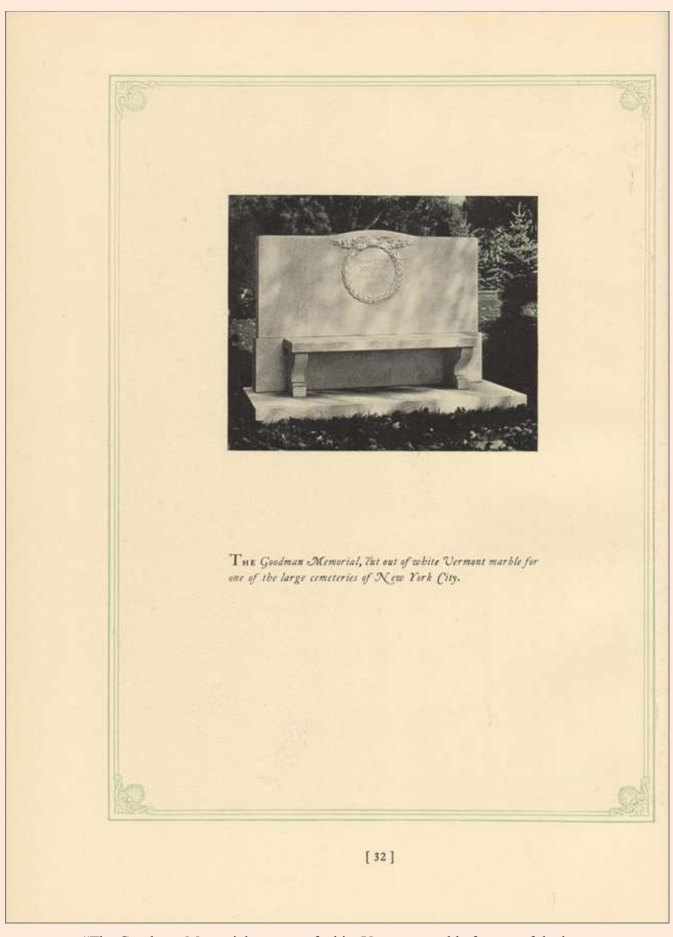
"The Carter Mausoleum, reared in Woodlawn Cemetery, New York, as a memorial to Frank Carter, the actor. Both the exterior and interior of this structure are of white Vermont marble."



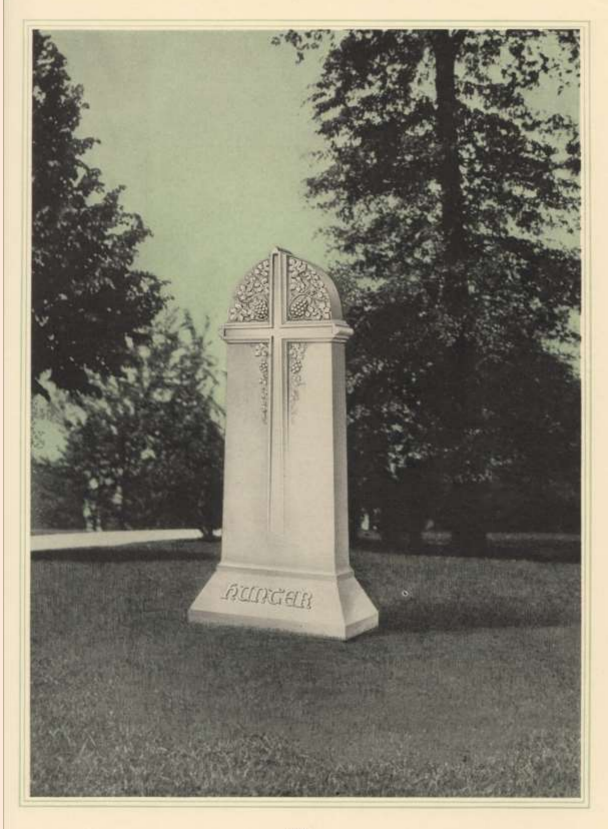


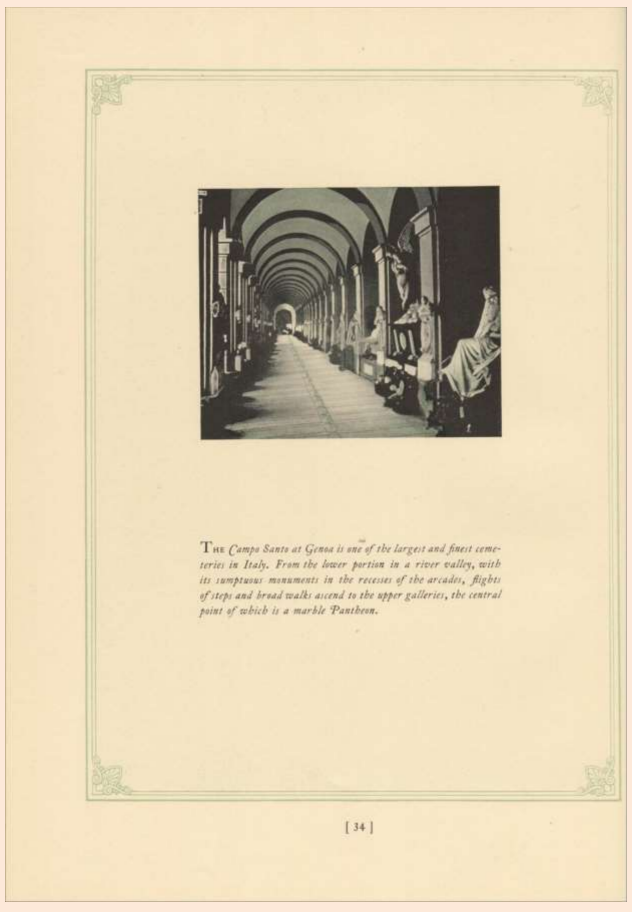
"This is a typical Fifteenth Century monument, a great marble Sarcophagas, wonderfully carved and decorated. It is the tomb of Lonati in the Church of Santa Maria del Popolo, Rome, founded in 1099 A.D."





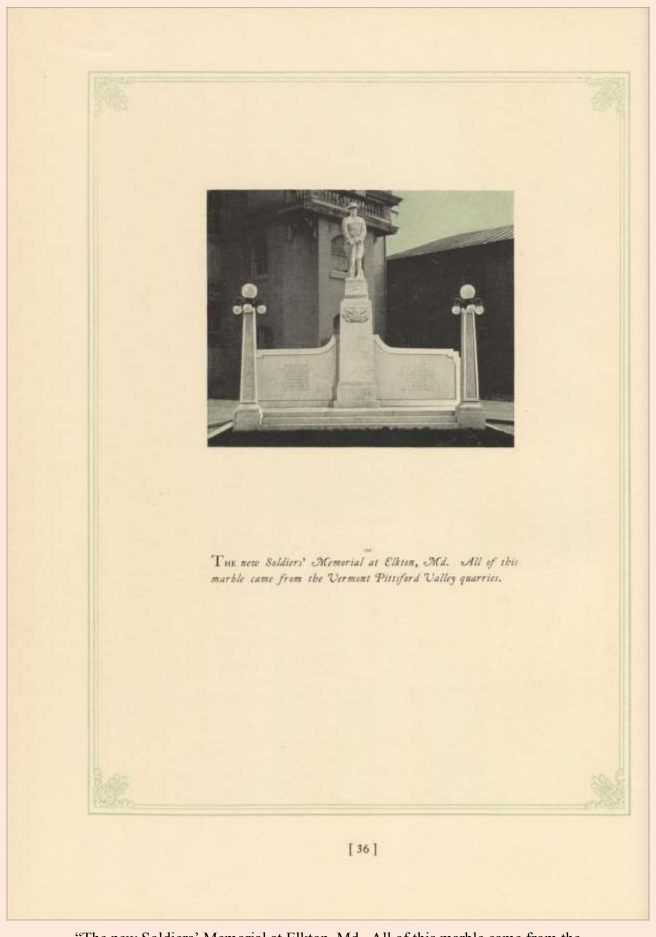
"The Goodman Memorial, cut out of white Vermont marble for one of the large Cemeteries of New York City."



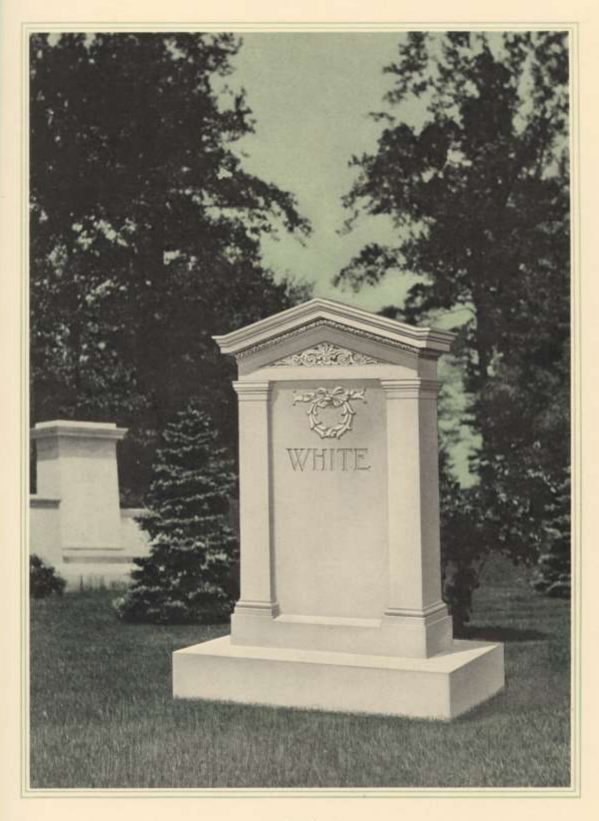


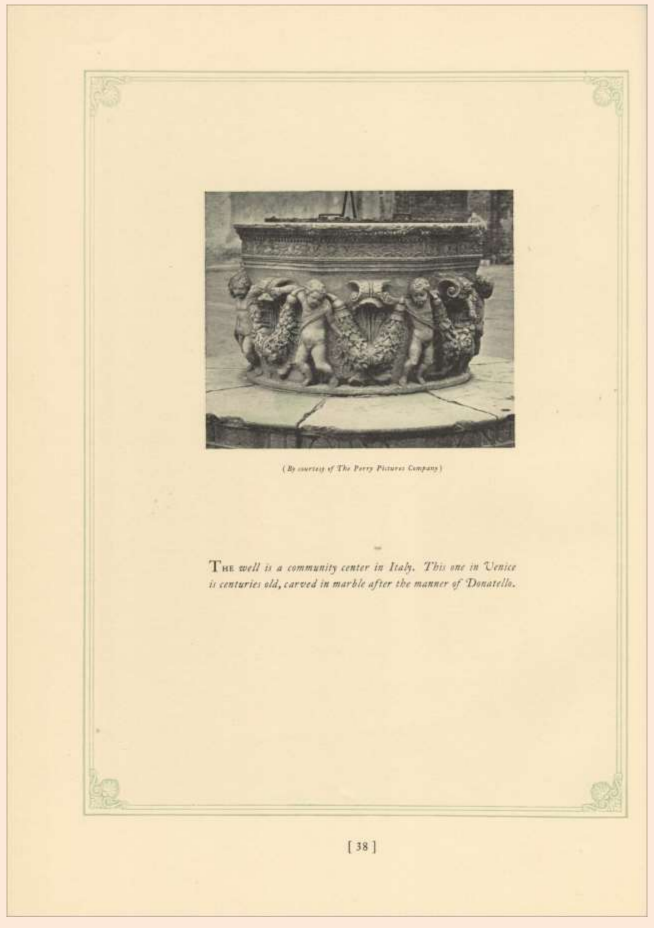
"The Campo Santo at Genoa is one of the largest and finest cemeteries in Italy. From the lower Portion in a river valley, with its sumptuous monuments in the recesses of the arcades, flights of steps and broad walks ascend to the upper galleries, the central point of which is a marble Pantheon."



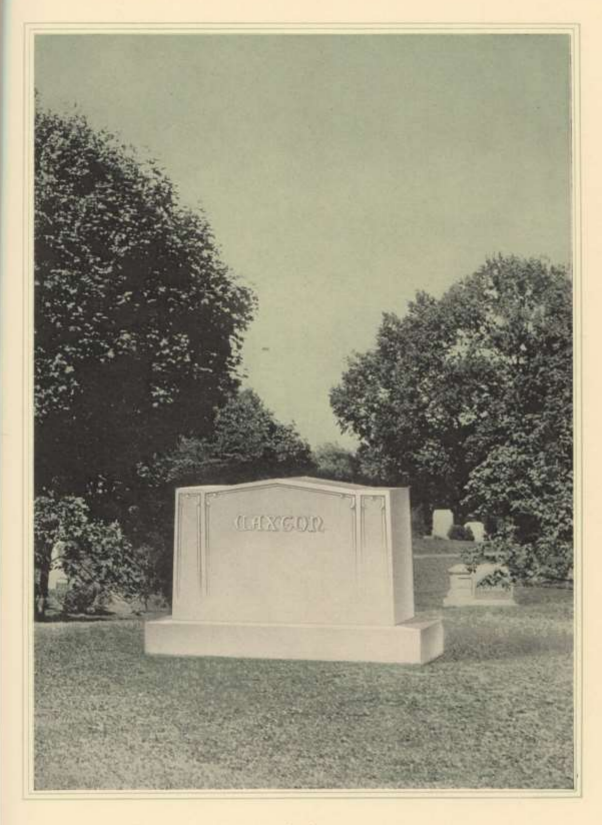


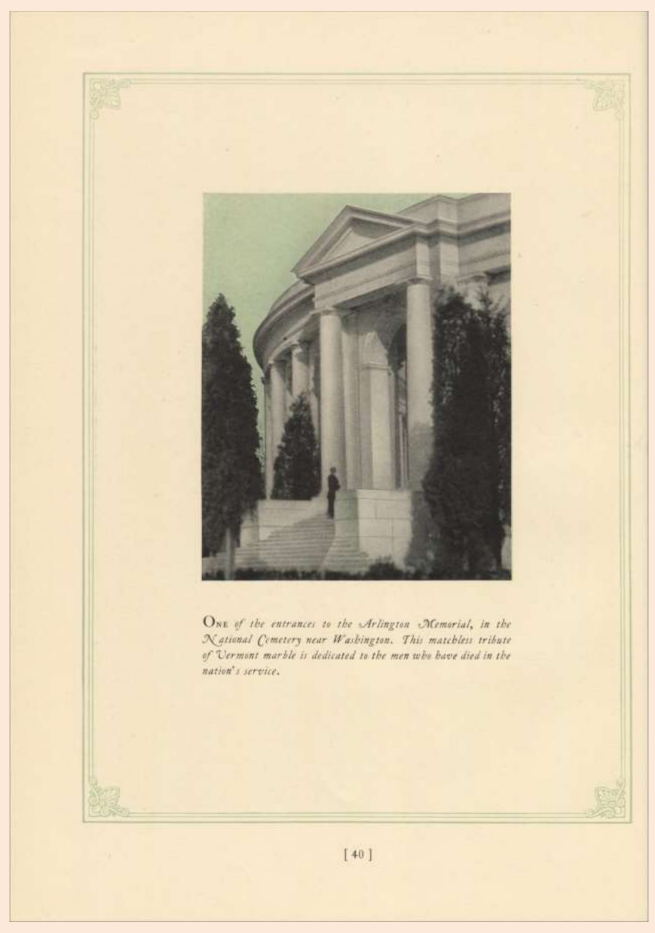
"The new Soldiers' Memorial at Elkton, Md. All of this marble came from the Vermont Pittsford Valley quarries."





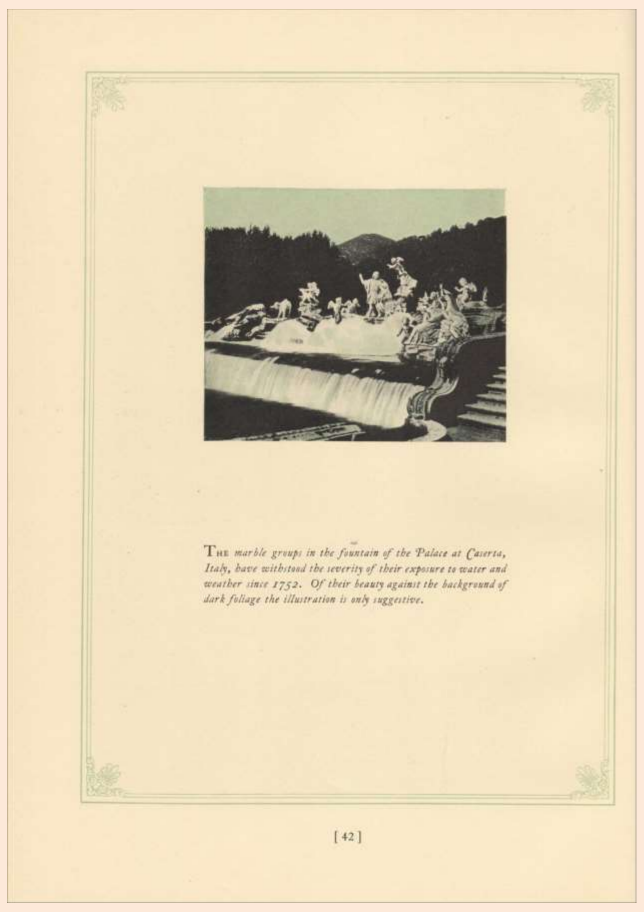
"The well is a community center in Italy. This one in Venice is centuries old, carved in marble after the manner of Donatello."



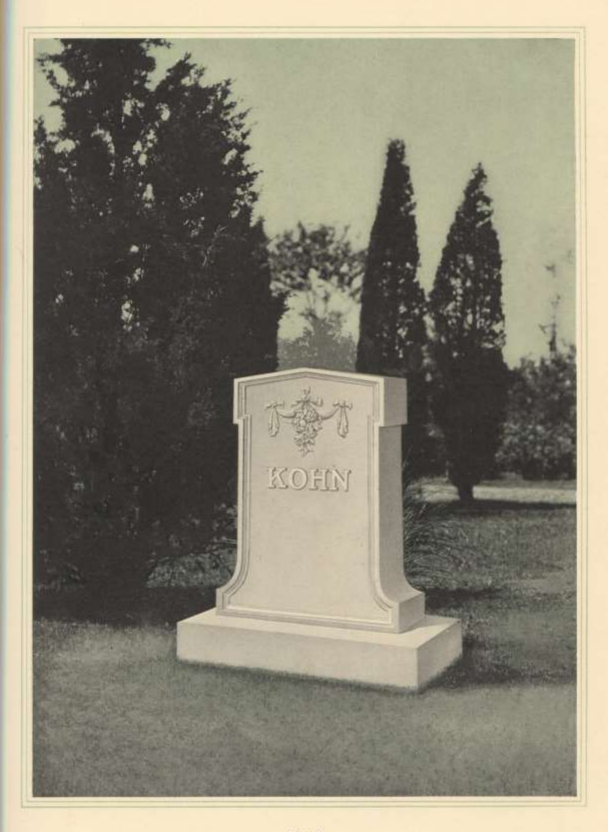


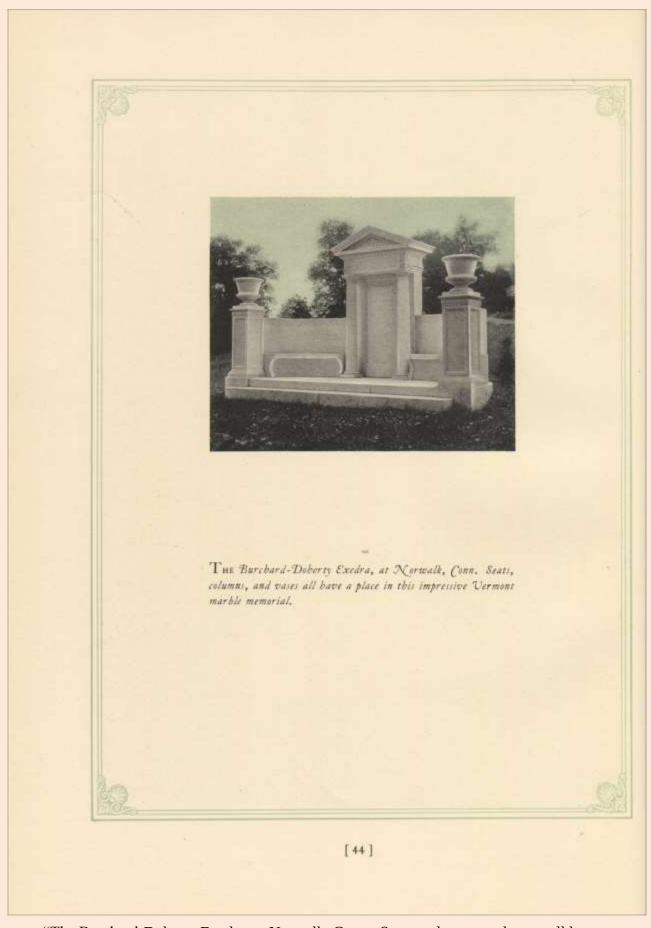
"One of the entrances to the Arlington Memorial, in the National Cemetery near Washington. This matchless tribute of Vermont marble is dedicated to the men who have died in the nation's service."



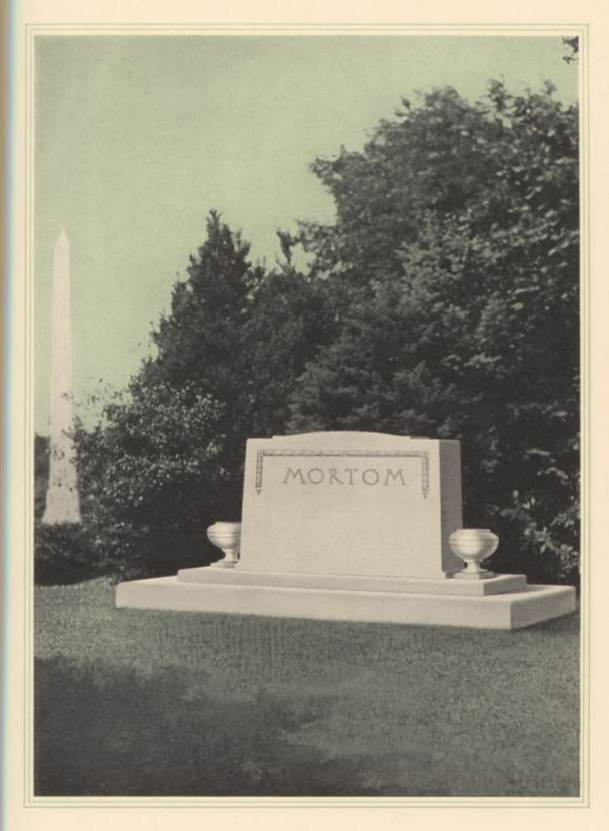


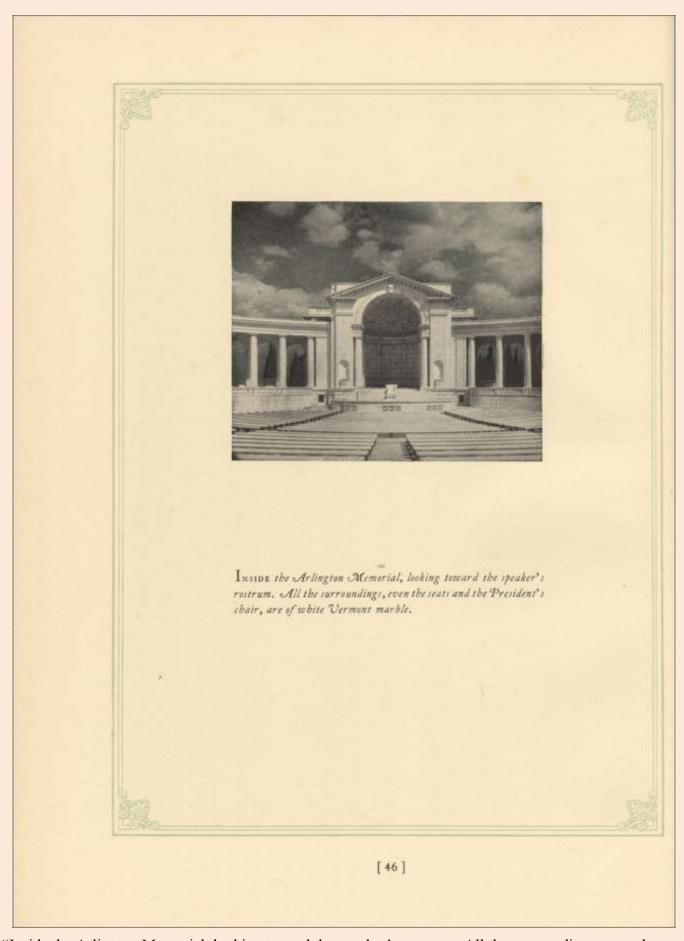
"The marble groups in the fountain of the Palace of Caserta, Italy, have withstood the severity of their exposure to water and weather since 1752. Of their beauty against the background of dark foliage the illustration is only suggestive."



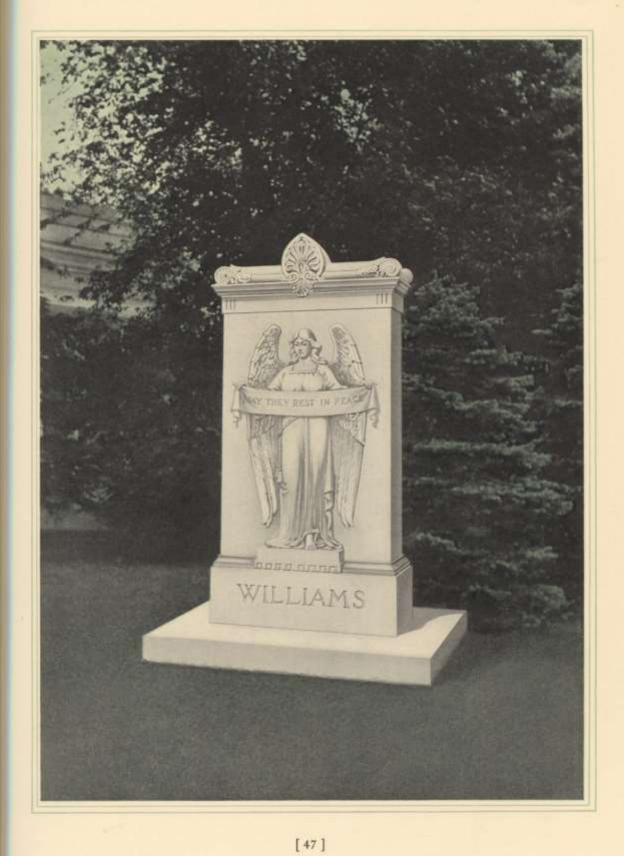


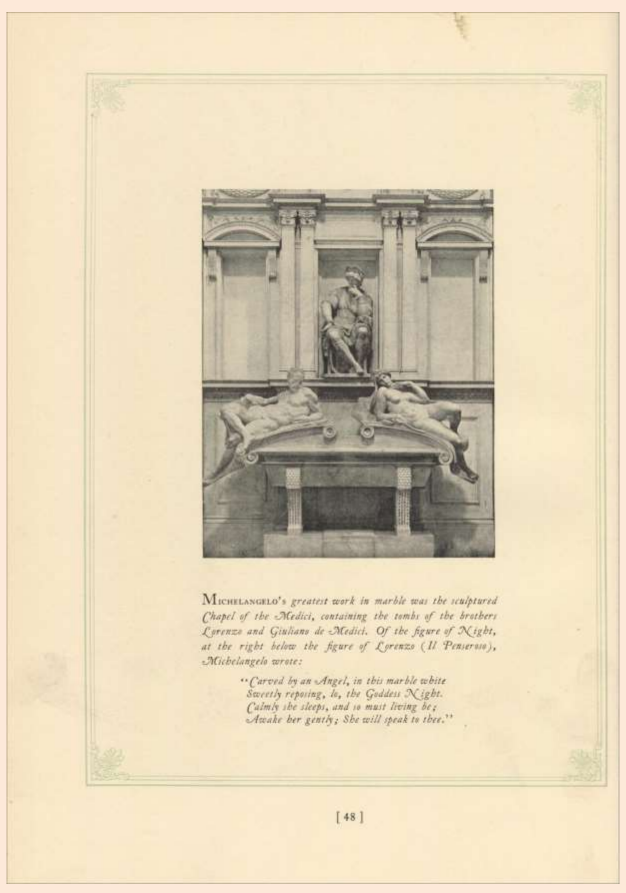
"The Burchard-Doherty Exedra, at Norwalk, Conn. Seats, columns, and vases all have a place in this impressive Vermont marble memorial."





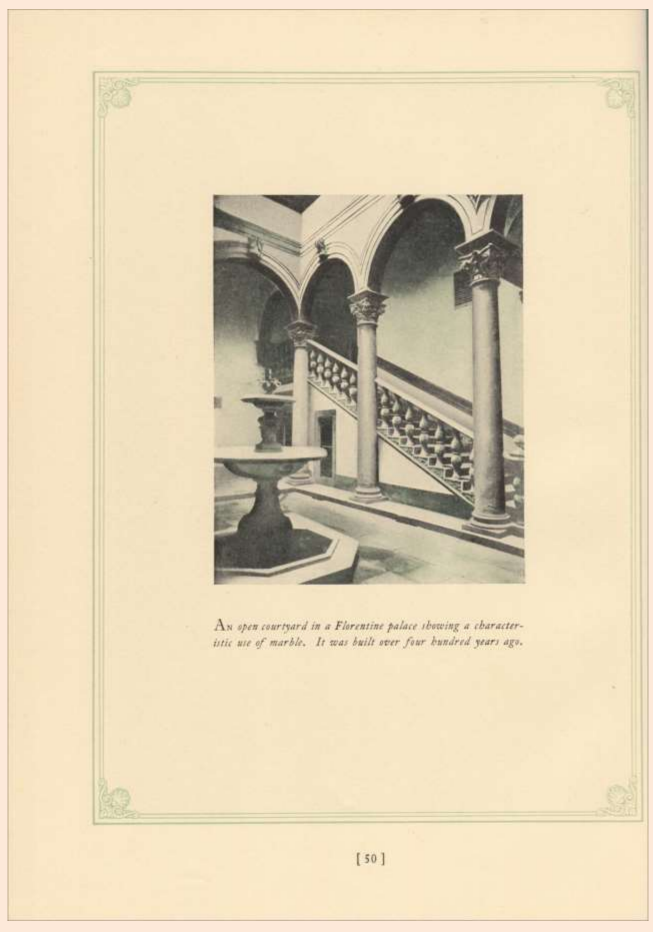
"Inside the Arlington Memorial, looking toward the speaker's rostrum. All the surroundings, even the seats and the President's chair, are of white Vermont marble."





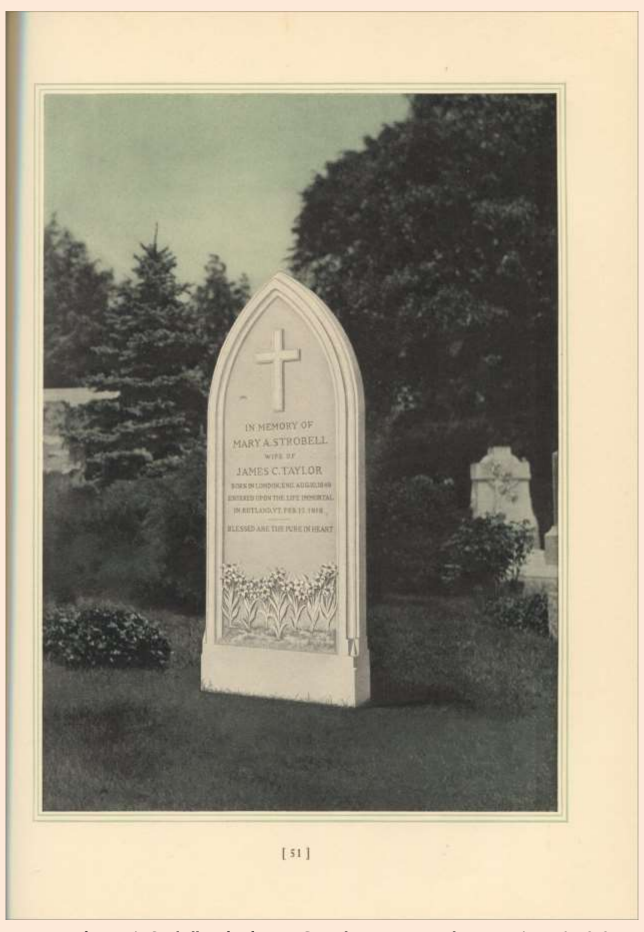
"Michelangelo's greatest work in marble was the sculptured Chapel of the Medici, containing the tombs of the brothers Lorenzo and Giuliano de Medici. Of the figure of Night, at the right below the figure of Lorenzo (Il Penseroso), Michelangelo wrote" 'Carved by an Angel, in this marble white – Sweetly reposing, lo, the Goddess Night – Calmly she sleeps, and so must living be; Awaken her gently; She will speak to thee.""



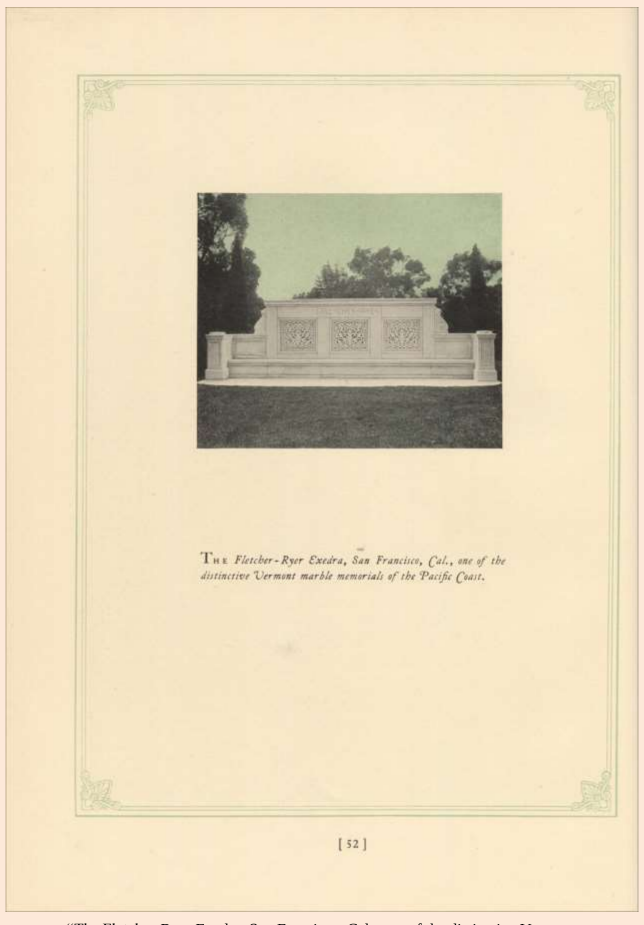


"An open courtyard in a Florentine palace showing a characteristic use of marble.

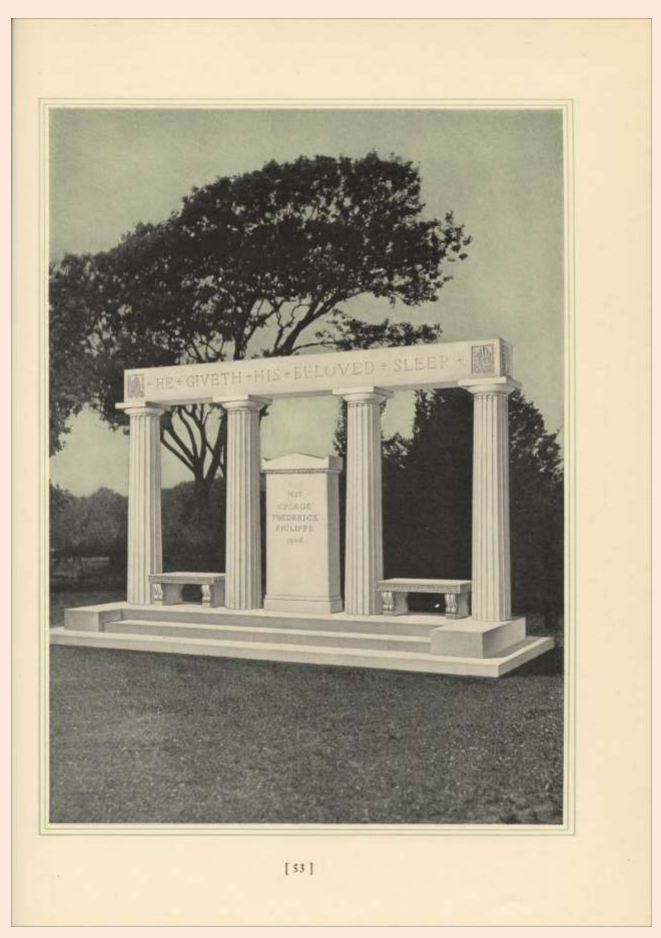
It was built over four hundred years ago."



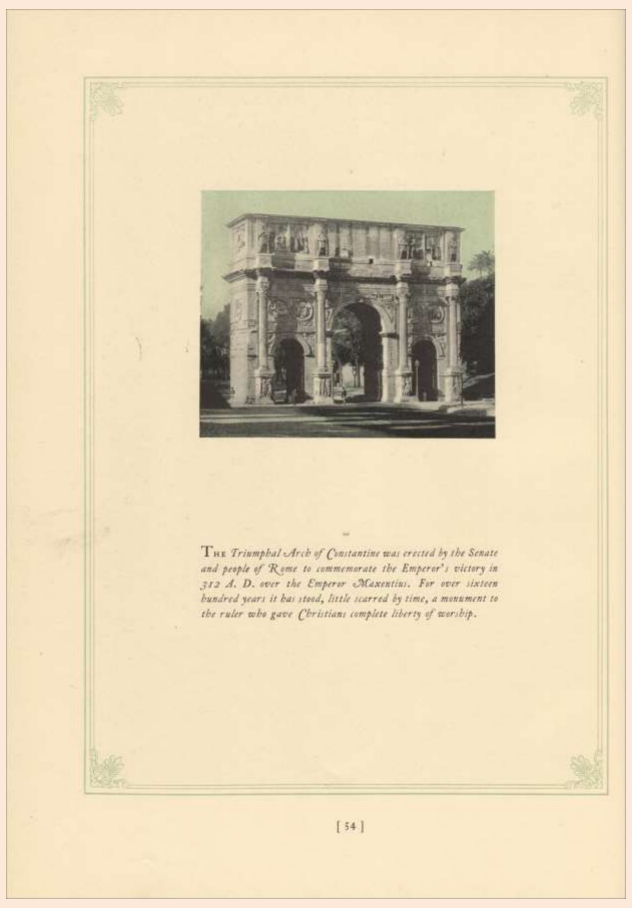
In Memory of Mary A. Strobell, wife of James C. Taylor, Born in London, Eng., Aug. 10, 1849 – Entered upon the life immortal in Rutland, VT, Feb. 17, 1918 – Blessed are the Pure of Heart.



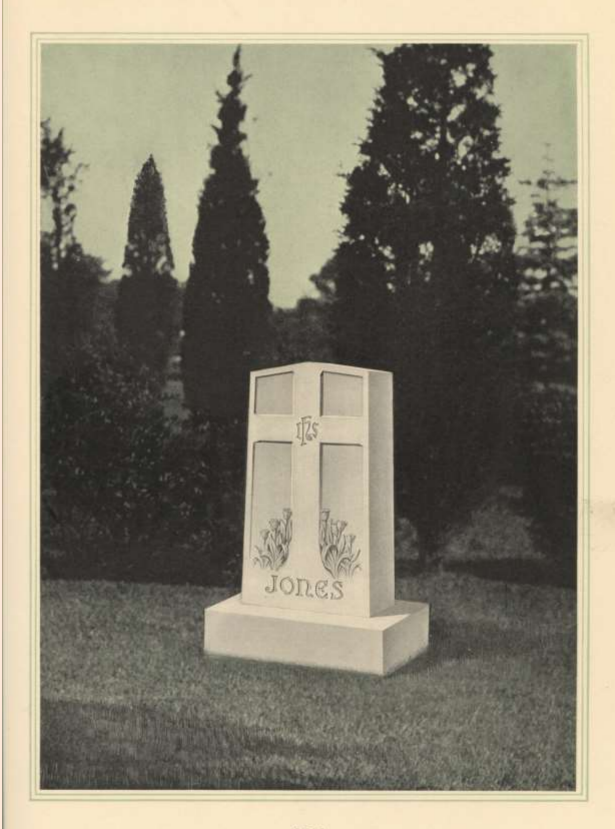
"The Fletcher-Ryer Exedra, San Francisco, Cal., one of the distinctive Vermont marble memorials of the Pacific Coast."

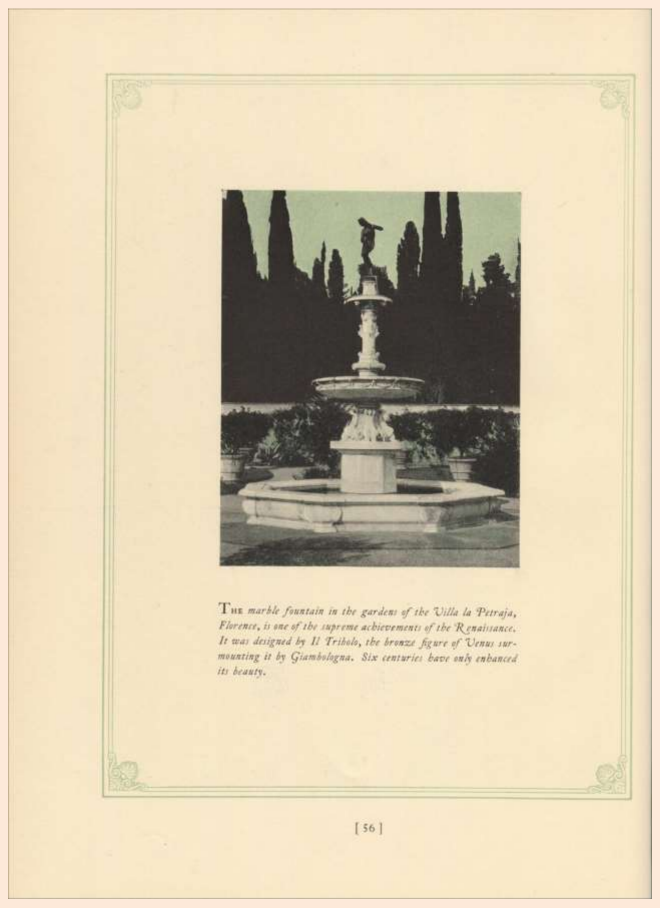


1857 – George Frederick Philips - 1906

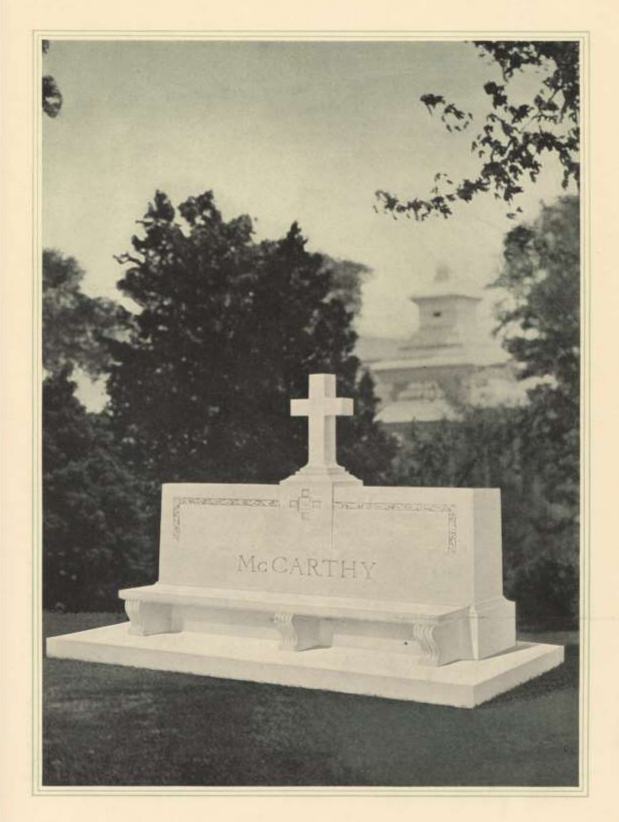


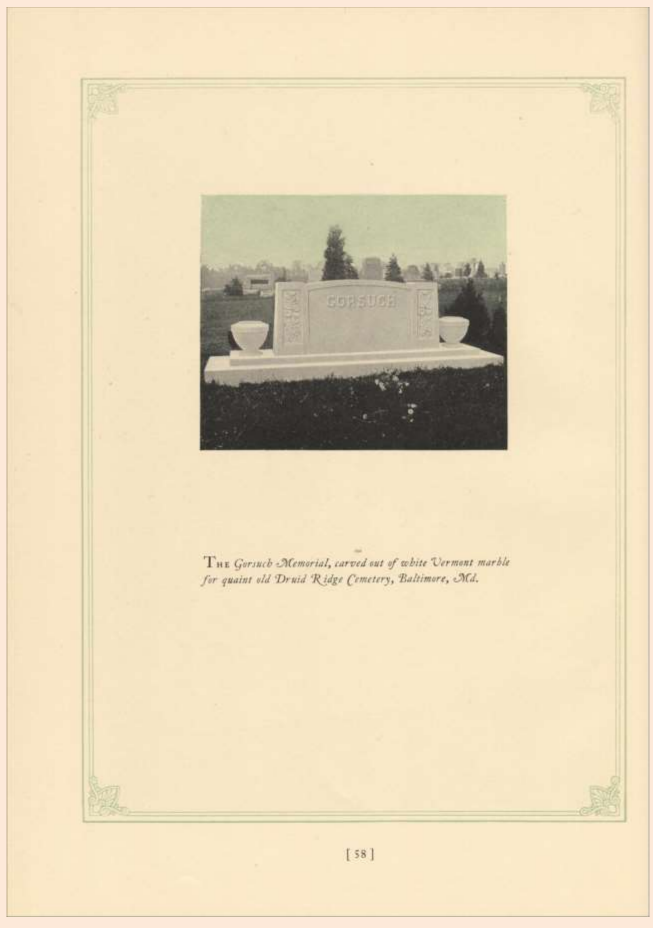
"The Triumphal Arch of Constantine was erected by the Senate and people of Rome to commemorate the Emperor's victory in 312 A.D. over the Emperor Maxentius. For over sixteen hundred years it has stood, little scarred by time, a monument to the ruler who gave Christians complete liberty of worship."



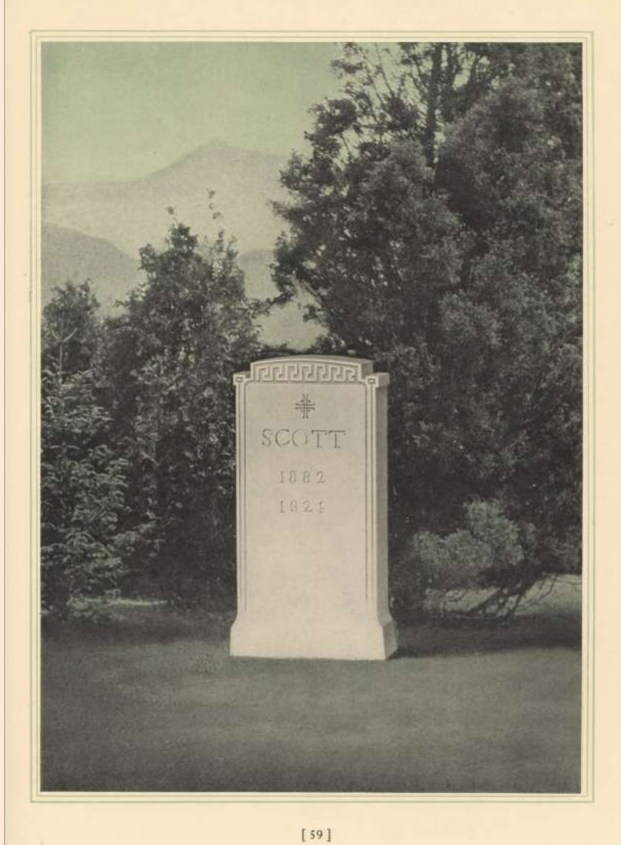


"The marble fountain in the gardens of the Villa la Petraja, Florence, is one of the supreme achievements of the Renaissance. It was designed by Il Tribolo, the bronze figure of Venus surmounting it by Giambologna. Six centuries have only enhanced its beauty."



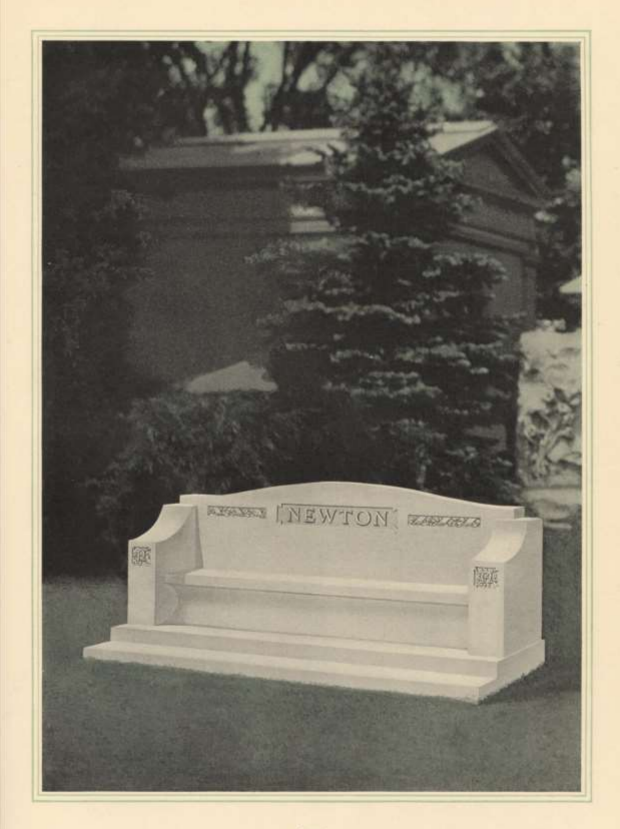


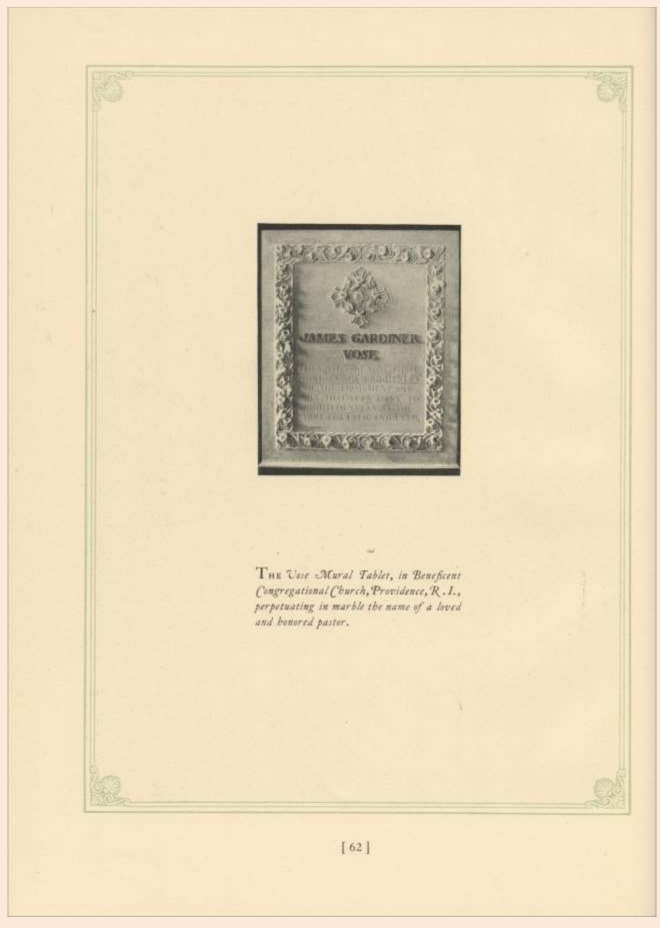
The Gorsuch Memorial, carved out of white Vermont marble for quaint old Druid Ridge Cemetery, Baltimore, Maryland.





"The Porta Capuana, Naples, one of the finest existing Renaissance gateways, was erected after 1485 for Ferdinand I of Aragon. The reliefs above were added in 1535 for Charles V's entry into Naples. Today the busy traffic from the garden district outside the city flows under its graceful arch."

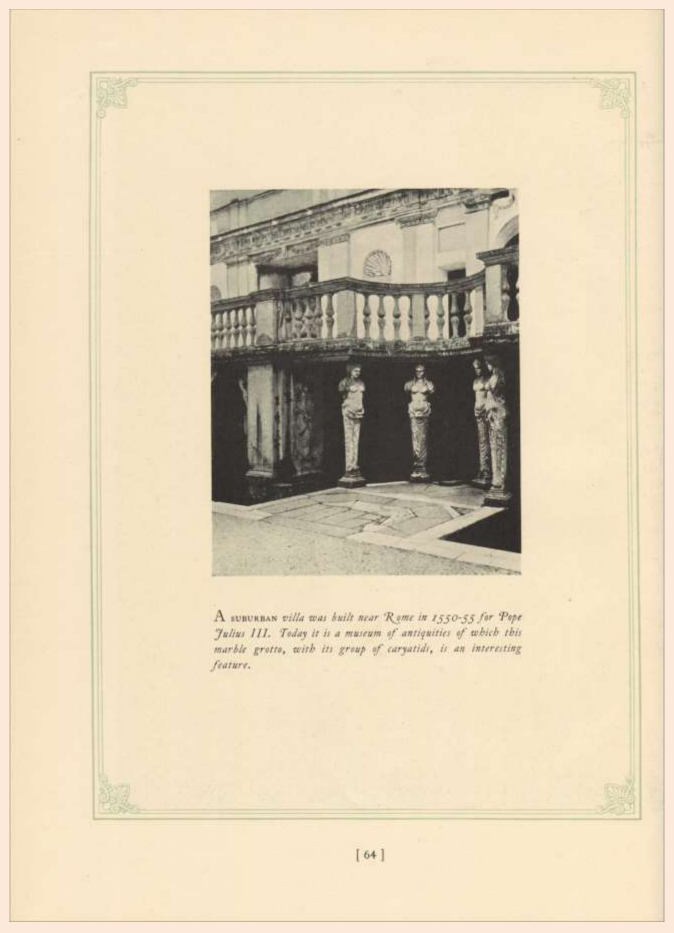




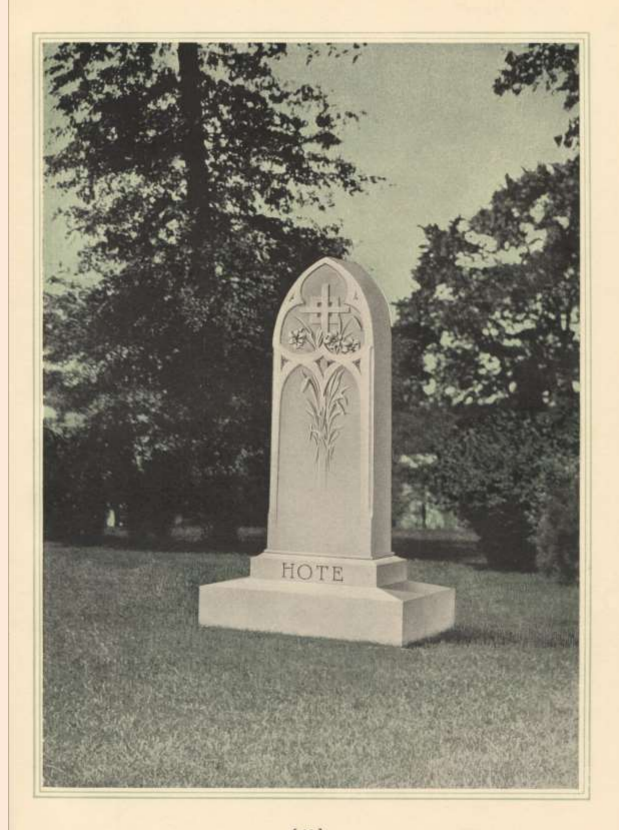
The Vose Mural Tablet, in Beneficent Congregational Church, Providence, Rhode Island, perpetuating in marble the name of a loved and honored pastor. (James Gardiner Vose)

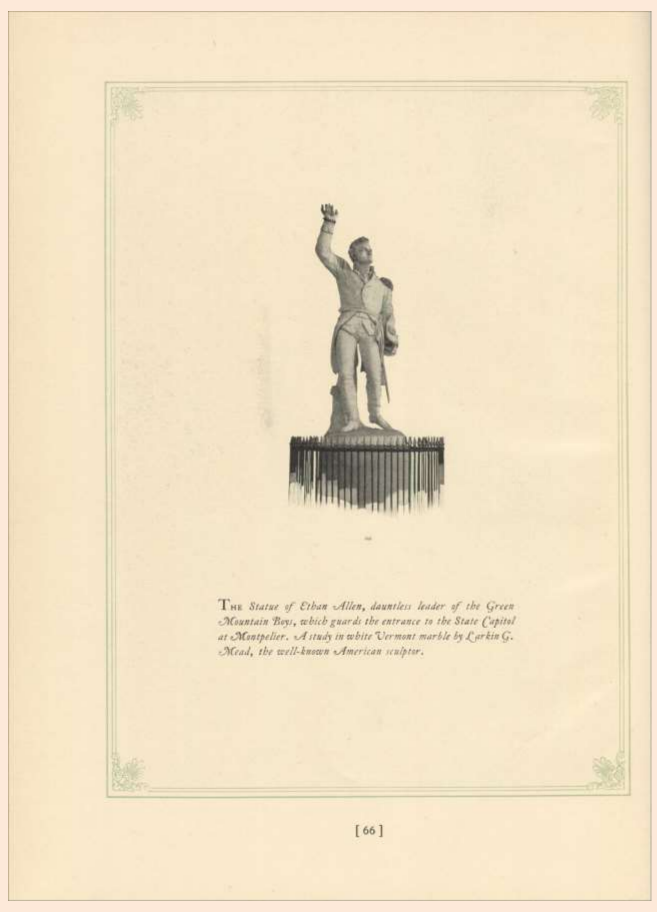


In Memory of John C. Robinson, Died June 23, 1907, Aged 65 years

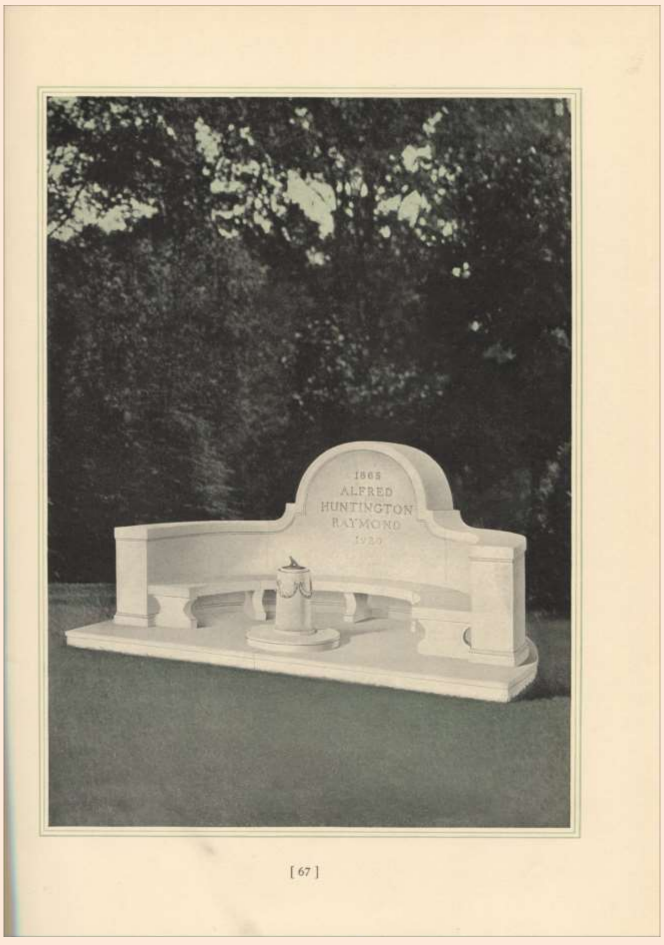


"A suburban villa was built near Rome in 1550-55 for Pope Julius III. Today it is a museum of antiquities of which this marble grotto, with its group of caryatids, is an interesting feature."

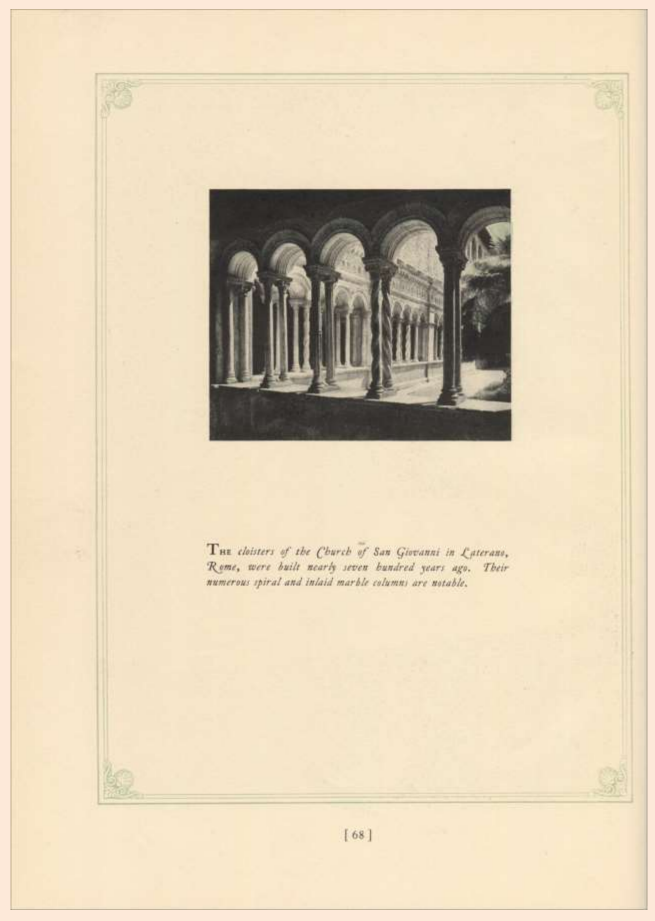




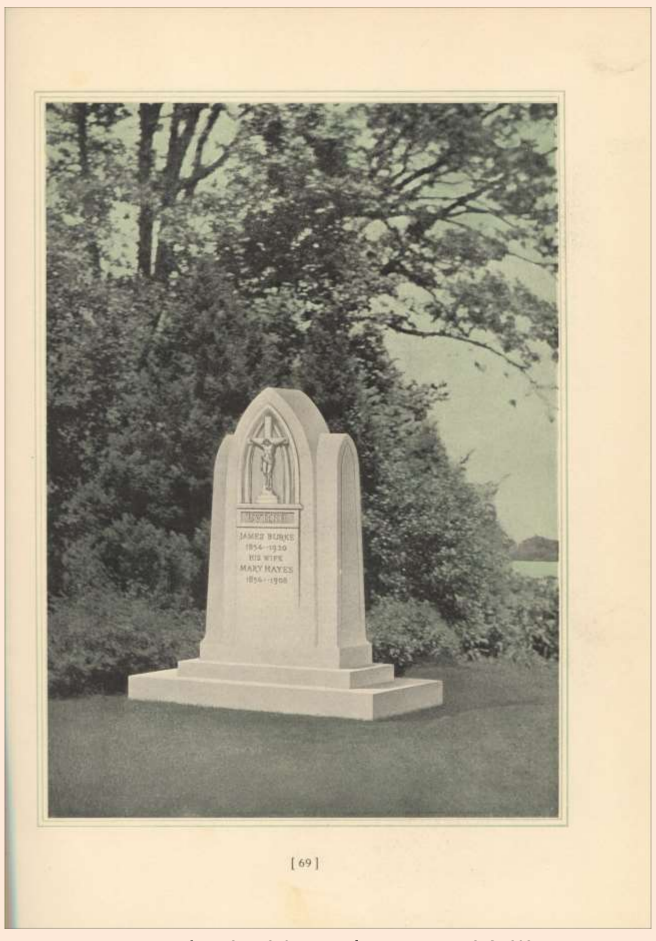
"The Statue of Ethan Allen, dauntless leader of the Green Mountain Boys, which guards the entrance to the State Capitol in Montpelier. A study in white Vermont marble by Larkin G. Mead, the well-known American sculptor."



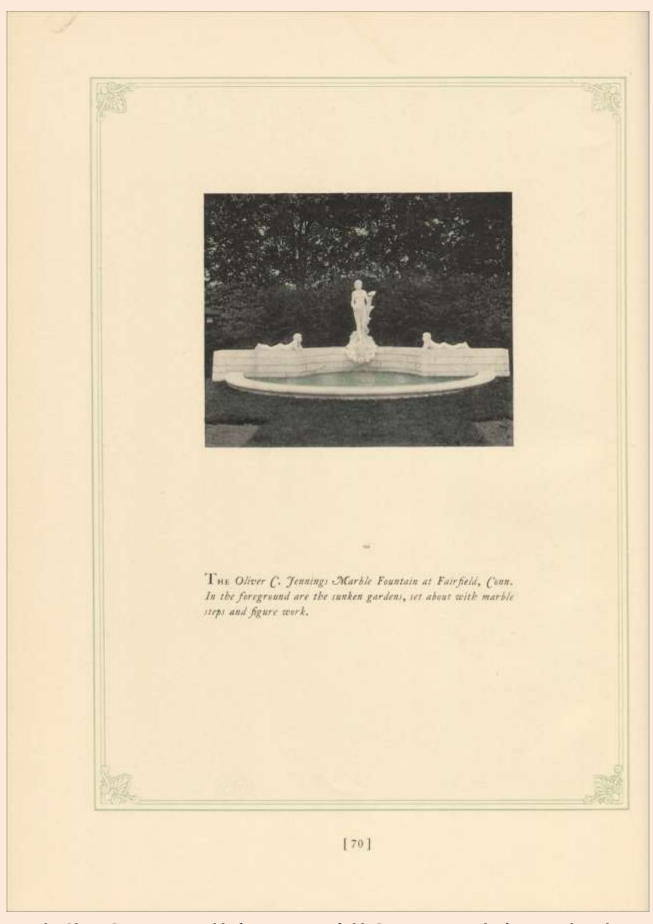
1865 – Alfred Huntington Raymond – 1920



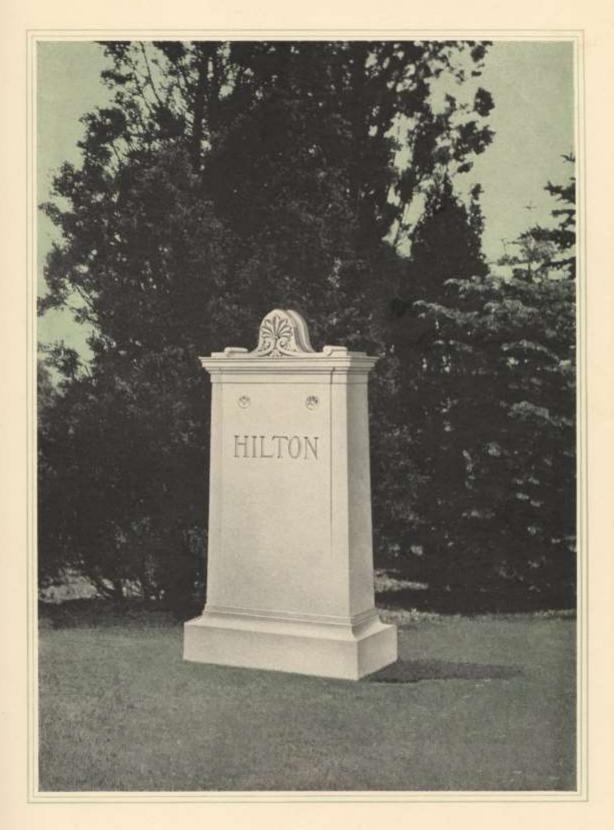
"The cloisters of the Church of San Giovanni in Laterano, Rome, were built nearly seven hundred years ago. Their numerous spiral and inlaid marble columns are notable."

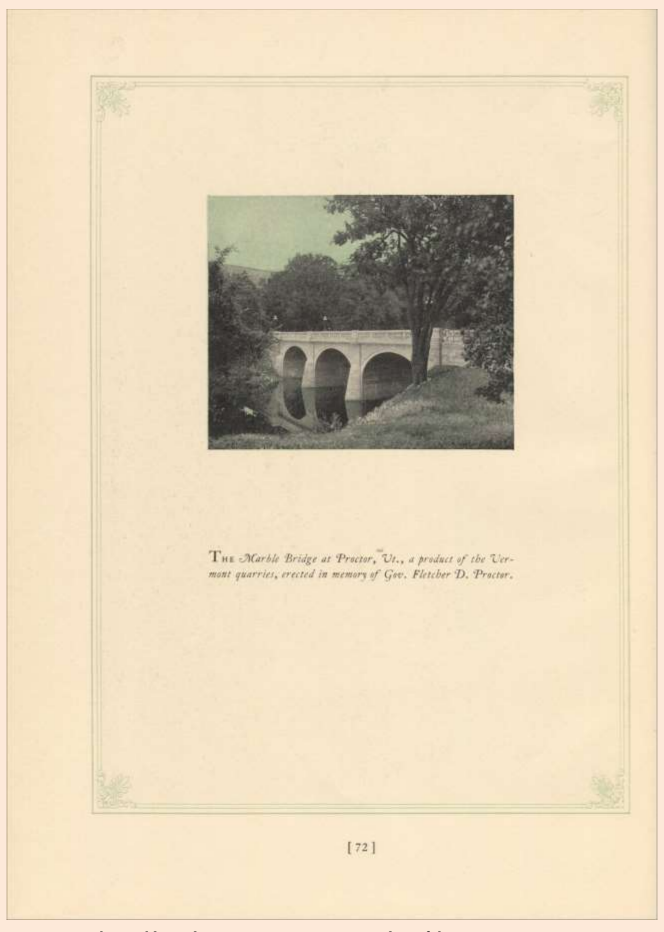


 $James\ Burke-1854\text{-}1920-His\ Wife\ Mary\ Hayes-1856\text{-}1908$ 

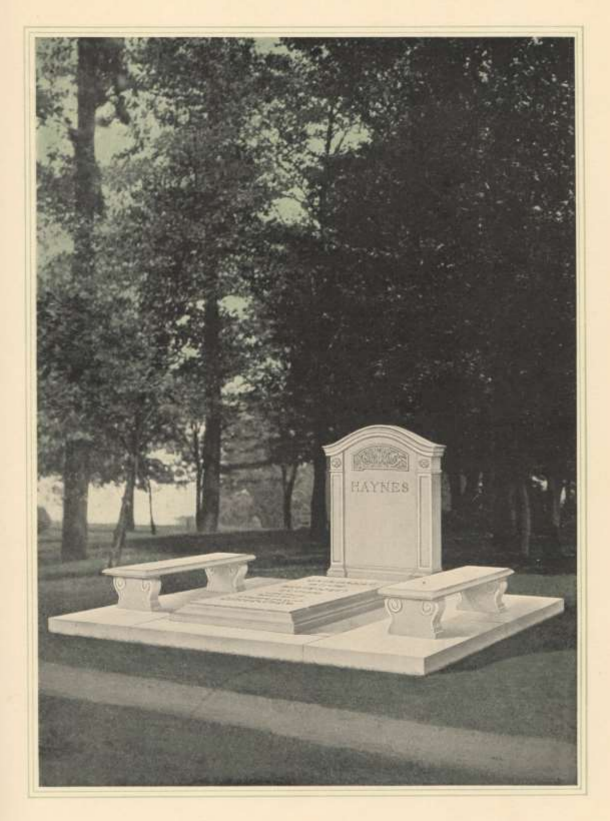


The Oliver C. Jennings Marble fountain at Fairfield, Connecticut. In the foreground are the sunken gardens, set about with marble steps and figure work."





The Marble Bridge at Proctor, Vermont, a product of the Vermont quarries, erected in memory of Gov. Fletcher D. Proctor



"When we build, let us think that we build forever. Let it be such work as our descendants will thank us for. Let us think, as we lay stone on stone, that a time is to come when those stones will be held sacred because our hands have touched them, and that men will say as they look upon the labor and wrought substance of them: 'See! This our fathers did for us!'"

JOHN RUSKIN

#### INDEX

Denign							Number								Page .
Adams-Bl	ake			120		*	9001	14		59				(V	27
Anderson			14		×		9004		ä		154		35		35
Andrews				100		4	5292	5%				34		2	31
Arnold	*				1		5286		11		34		16		29
Barnum		100		*		3	5289	34		Ta		10		10	25
Burke	*						7514		S		24		15		69
Carter .				8			9009	3		1		114		10	41
Caxton	4		-		*		5288		14		1		1		39
Hall .							7513	1		14		16		10	23
Haynes			12		4		9002		-		174		12		73
Hilton .		W.		1			7511	-		02		174		14	71
Hote	4		ú		÷		7481		14		100		12		65
Hughes		Ų,		V		4	9006			[0]		14		10	17
Hunter	0		12		1		7504		1/2		12				33
Jones .		8		6		0	7485	91		1/2		12		14	5.5
Kelty			2		2		6584		1/4				12		19
Kennard				Ž.		2	5291	174		15		1		12	21
Kohn	3		101		2		7509		12		16		0		43
Marson		2		2			7506	1/4		12		1		14	13
McCarthy			2		Ÿ		9003		74		12		X		57
Mead .						0	7510			24		12		2	9
Mortom							5290		772				12		45
Newton				1		0	9007			10					61
Philipps	ij.						9000		97				1		53
Prince							5293	10		3		4			11
Raymond					÷		9005								67
Richard		8		Ş			5287	10		9					15
Robinson			3				7508				12		1		63
Scott .							7507	1							59
Spencer							9008		1						49
Strobell				+			7505								51
White					,		7512								37
Williams							7515								47
							11/10/2019								10000



# PRICE LIST



# Modern Memorials in MARBLE

MARCH 1922



VERMONT MARBLE COMPANY

Main Office

PROCTOR, VERMONT

# PRICE LIST



# Modern Memorials

in

# MARBLE

MARCH 1922



The terms and conditions stated in our general catalogue of memorials apply also to the designs listed herein

VERMONT MARBLE COMPANY

Main Office

PROCTOR, VERMONT

FOR THE TRADE ONLY

#### INDEX TO GRADES OF

### Finished Monumental Work

#### GRADES OF MARBLE

Class E			Light Rutland Italian
Class F	100	. {	Extra Dark Blue Average Sutherland Falls Average Pittsford Italian Average Riverside
Class G		4 4	Rutland Italian
Class H			Extra Dark Vein
Class I		. {	Best No. 3 Rutland Average Brandon Italian Average Pittsford Valley No. 2 Sutherland Falls No. 2 Pittsford Italian No. 2 Riverside
Class K		. {	Gray Dark Vein Blue No. 2 Pittsford Valley No. 2 Brandon Italian
Class L		-	No. 3 Rutland Best No. 3 Sutherland Falls Best No. 3 Pittsford Italian Best No. 3 Riverside Standard Blue Best No. 3 Pittsford Valley Best No. 3 Brandon Italian

Figure prices on any grades not shown under finished designs by adding or deducting the difference in prices shown on page 23 of the 1920 Price List, according to the amount of stock involved.

The memorials listed in this book can be furnished in "M. M." finish, hone, pumice, hand sand or polish, at the same price. Where bottom bases in (S. S.) stock are listed, these pieces will be given an "M. M." finish if balance of memorial is "M. M." otherwise they will be hand sanded.

In ordering, he sure to specify the full grade name of marble and finish wanted

DESIGN AND SIZE	PRICE
- an illustrated tentral in small	

5286 (ARNOLD) Page 29	E	F	G	Н	1	к	L
First Sine							
Die 3.0x1.0x2.8-8.0 BB (S.S.) 3.10x1.8x0.10-5.4	\$208.00	\$204.00	\$200.00	\$196.00	\$192.00	\$186.00	\$180.00
Second Sine							
Die 3.0x0.10x2.8-6.8 BB (S.S.) 3.10x1.6x0.10-4.10	190.00	187.00	183.00	180.00	177.00	172.00	167.00
Third Sine							
Die 3.0x0.8x2.8-5.4 BB (S.S.) 3.10x1.4x0.10-4.3	171.00	168.00	166.00	163.00	160.00	156.00	152.00
5287 (RICHARD) Page 15							
First Sine							
Die 4.2x1.2x2.10-13.9 Base 4.8x1.8x0.4-2.7 BB (5.5.) 5.8x2.8x0.10-12.7	\$330.00	\$322.00	\$314.00	\$306.00	\$297.00	\$285.00	\$273.00
Second Sine							
Die 4.0x1.0x2.8-10.8							
Base 4.6x1.6x0.4-2.3 BB (S.S.) 5.6x2.6x0.10-11.6	284.00	278.00	271.00	265.00	258.00	248.00	239.00
Third Sine							
Die 3.6x0.10x2.6-7.4	222.00	219.00	211.00	200.00	204.00	107.00	101.00
Base 3.11x1.3x0.4-1.8 BB (S.S.) 4.9x2.1x0.10-8.3	222.00	218.00	213.00	209.00	204.00	197.00	191.00
Fourth Sine							
Die 3.6x0.8x2.6-5.10 Base 3.11x1.1x0.4-1.5 BB (S.S.) 4.9x1.11x0.10-7.7	197.00	193.00	190.00	186.00	183.00	177.00	172.00
5288 (CAXTON) Page 39							
First Sine Die 4.0x1.0x2.8-10.8	****					200.00	-
BB (5.S.) 5.0x1.10x0.10-7.8	\$215.00	\$210.00	\$204.00	\$199.00	\$194.00	\$186.00	\$178.00
Second Sine							
Die 4.0x0.10x2.8-8.11 BB (S.S.) 5.0x1.8x0.10-6.11	190.00	186.00	181.00	177.00	172.00	165.00	159.00
Third Size							
Die 4.0x0.8x2.8-7.1 BB (S.S.) 5.0x1.4x0.10-5.7	167.00	163.00	160.00	156.00	153.00	148.00	142.00
5289 (BARNUM) Page 25							
First Sine							
Die 6.0x2.0x3.4-40.0 BB (S.S.) 7.10x3.6x1.0-27.5	\$795.00	\$775.00	\$755.00	\$735.00	\$715.00	\$685.00	\$655.00
Second Size							
Die 5.6x1.8x3.0-27.6 BB (5.S.) 7.2x3.0x1.0-21.6	615.00	601.00	588.00	574.00	560.00	539.00	519.00
Third Size							
Die 5.2x1.4x3.0-20.8 BB (S.S.) 6.8x6.2x1.0-16.8	500.00	490.00	479.00	469.00	459.00	443.00	428.00
THE RESERVE OF THE PARTY OF THE							

	E	F	G	н	1	К	L
5290 (MORTOM) Page 45							
First Sine Die 4.0x1.2x2.10-13.3 2 Vases 1.2x1.2x1.0-2.8 BB (S.S.) 6.10x1.10x0.10-10.6	\$375.00	\$367.00	\$359.00	\$351.00	\$343.00	\$331.00	\$319.00
Second Sine Die 3.8x1.0x2.8-9.9 2 Vases 1.0x1.0x0.10-1.8 BB (S.S.) 6.6x1.8x0.10-9.0	306.00	300.00	295.00	289.00	283.00	275.00	266.00
Third Size Dic 3.8x0.10x2.8-8.2 2 Vases 0.10x0.10x0.10-1.2 BB (S.S.) 6.4x1.6x0.10-7.11	285.00	280.00	276.00	271.00	266.00	259.00	252.00
5291 (KENNARD) Page 21							
First Sine Die 4.8x1.0x3.0-14.0 BB (S.S.) 7.0x2.8x0.10-15.7	\$560.00	\$553.00	\$546.00	\$539.00	\$532.00	\$522.00	\$511.00
Second Sine Die 4.8x0.10x3.0-11.8 BB (S.S.) 7.0x2.6x0.10-14.7	515.00	509.00	503.00	498.00	492.00	483.00	474.00
5292 (ANDREWS) Page 31							
Cap 8.2x2.8x1.2-25.5 Die 7.0x1.8x2.2-25.3 Base 8.2x2.8x0.8-14.5 BB (S.S.) 9.8x4.0x1.0-38.8	\$1240.00	\$1207.00	\$1175.00	\$1142.00	\$1110.00	\$1061.00	\$1012.00
Second Sine  Cap 7.6x2.5x1.1-19.8  Die 6.6x1.6x2.0-19.6  Base 7.6x2.5x0.6-9.1  BB (S.S.) 9.0x3.8x1.0-33.0	990.00	966.00	942.00	918.00	894.00	857.00	821.00
Third Sine Cap 6.10x2.1x1.0-14.3 Die 6.0x1.4x1.10-14.8 Base 6.10x2.1x0.6-7.1 BB (S.S.) 8.2x3.2x0.10-21.7	760.00	742.00	724.00	706.00	688.00	661.00	634.00
5293 (PRINCE) Page 11							
Cap 7.9x2.4x0.11-16.7 Die 7.0x1.8x2.6-29.2 Base 7.6x2.1x0.8-10.6 BB (S.S.) 9.2x3.6x1.0-32.2	\$1080.00	\$1052.00	\$1024.00	\$996.00	\$968.00	\$925.00	\$883.00
Second Sine Cap 7.4x2.2x0.10-13.2 Die 6.6x1.6x2.4-22.9 Base 7.0x1.11x0.8-9.0 BB (S.S.) 8.6x3.2x1.0-27.0	915.00	893.00	870.00	848.00	825.00	791.00	758.00
Third Sine Cap 6.8x1.11x0.9-9.7 Die 6.0x1.4x2.2-17.4 Base 6.5x1.8x0.6-5.4 BB (S.S.) 7.10x2.10x0.10-18.6	705.00	689.00	673.00	657.00	641.00	616.00	592.00

		Ster	

Parce

B F G H I K	
Cross 3.5x1.0x8.11-30.6 Base 3.6x3.0x0.11-9.8 BB (5.5.) 4.8x4.2x0.8-13.0  \$860.00 \$840.00 \$820.00 \$800.00 \$780.00 \$750.0  Second Size  Cross 2.11x0.10x7.6-18.3 Base 3.0x2.6x0.11-6.11  \$610.00 597.00 585.00 572.00 560.00 541.0	
Cross 3.5x1.0x8.11-30.6 Base 3.6x3.0x0.11-9.8 BB (5.5.) 4.8x4.2x0.8-13.0  \$860.00 \$840.00 \$820.00 \$800.00 \$780.00 \$750.0  Second Size  Cross 2.11x0.10x7.6-18.3 Base 3.0x2.6x0.11-6.11  \$610.00 597.00 585.00 572.00 560.00 541.0	
Base 3.6x3.0x0.11-9.8 BB (S.S.) 4.8x4.2x0.8-13.0  \$860.00 \$840.00 \$820.00 \$800.00 \$780.00 \$750.0  Second Size  Cross 2.11x0.10x7.6-18.3 Base 3.0x2.6x0.11-6.11  \$610.00 597.00 585.00 572.00 560.00 541.0	
BB (S.S.) 4.8x4.2x0.8-13.0  Second Size  Cross 2.11x0.10x7.6-18.3  Base 3.0x2.6x0.11-6.11  } 610.00 597.00 585.00 572.00 560.00 541.0	
Cross 2.11x0.10x7.6-18.3 Base 3.0x2.6x0.11-6.11 } 610.00 597.00 585.00 572.00 560.00 541.0	00 522,0
Base 3.0x2.6x0.11-6.11 } 610.00 597.00 585.00 572.00 560.00 541.	00 522.0
	00 522.0
RR (\$\$) 4.0×3.6×0.8=0.4	
Total management	
Third Sine	
Cross 2.4x0.8x6.2-9.7	
Base 2.6r2.0r0.11-4.7 410.00 403.00 396.00 389.00 382.00 371.0	00 360.0
BB (S.S.) 3.4x2.10x0.8-6.4	
TARL (HOTE) B	
7481 (HOTE) Page 65 First Sine	
Die 2.0x1.0x6.0-12.0	
Base 2.5x1.5x0.8-2.3 \$400.00 \$393.00 \$386.00 \$379.00 \$372.00 \$361.	00 \$350.00
BB (S.S.) 3.8x2.8x1.0-9.9	0 \$350.00
Second Sine	
Die 1.8x0.10x5.0-6.11	
Base 2.0x1.2x0.6-1.2 290.00 286.00 282.00 278.00 274.00 268.	00 262.0
BB (S.S.) 3.0x2.2x0.10-5.5	
Third Sine	
Die 1.8x0.8x5.0-5.7	
Base 2.0x1.0x0.6-1.0 268.00 265.00 261.00 258.00 255.00 250.0	00 245.0
BB (S.S.) 3.0x2.0x0.10-5.0	
7485 (JONES) Page 55	
AND A STATE OF THE	
First Sine	
Die 2.4x1.0x4.6-10.6 BB (S.S.) 3.4x1.10x1.0-6.1	00 \$187.0
BB (3.3.) 3.411.1011.0-0.1	
Second Sine	
Die 2.4x0.10x4.6-8.9 BB (S.S.) 3.4x1.8x1.0-5.7 { 200.00 196.00 191.00 187.00 183.00 176.0	00 169.0
BD (3-3-) 2-TEL-0EL-0-2-1	
Third Sine	
Die 2.4x0.8x4.6-7.0 172.00 169.00 165.00 162.00 158.00 153.0	00 148.0
BB (S.S.) 3.4x1.4x1.0-4.5 } 172.00 103.00 102.00 138.00 133.0	70.0
7504 (HUNTER) Page 33	
First Size	
Die 2.6x1.2x5.6-16.1	all management
Base 3.2x1.10x1.0-5,10 } \$426.00 \$415.00 \$404.00 \$393.00 \$382.00 \$366.0	00 \$349.00
Second Sine	
Die 2.6x1.0x5.6-13.9 } 300.00 301.00 371.00 362.00 352.00 328.0	0 221.0
Base 3.2x1.8x1.0-5.3 } 390.00 381.00 371.00 362.00 352.00 338.0	00 324.00
Third Size	
Die 2.6x0.10x5.6-11.6 357.00 349.00 341.00 333.00 325.00 312.6	300.00
Base 3.2r1.6r1.0-4.9 \$ 357.00 347.00 341.00 333.00 323.00 312.0	300.0

Die			

7505 (STROBELL) Page 51	E	F	G	Н	1	К	L
First Sine		12 000 000	200000000	La Procession	(Bobsonia)		
Die 2.6x0.10x6.8-13,11	\$350.00	\$343.00	\$336.00	\$329.00	\$322.00	\$312.00	\$301.00
Second Sine Die 2.6x0.8x6.8-11.1	309.00	303.00	298.00	292.00	287.00	279.00	270.00
Third Sine	307.00	303.00	270.00	274.00	207.00	273.00	270.00
Die 2.2x0.6x5.4-5.9	230.00	227.00	224.00	221.00	219.00	214.00	210.00
7506 (MARSON) Page 13 First Sine							
Die 2.8x0.10x4.8-10.4 }	\$285.00	\$277.00	\$270.00	\$262.00	\$254.00	\$243.00	\$231.00
Base 3.4x1.6x1.0-5.0	\$203.00	4277.00	\$270.00	4202.00	-P434.00	\$243.00	\$631.00
Second Sine Die 2.2x0.8x3.8-5.4	-						
Base 2.8x1.2x0.10-2.7	200.00	196.00	192.00	188.00	184.00	178.00	172.00
Third Size Die 1.8x0.6x2.10-2.4							
Base 2.2x1.0x0.8-1.5	131.00	129,00	127.00	125.00	124.00	121.00	118.00
7507 (SCOTT) Page 59 First Sine							
Die 2.6x1.0x5.2-12.11			100000				
Four-inch rough butt included in above sizes	\$200.00	\$194.00	\$187.00	\$181.00	\$174.00	\$164.00	\$155.00
Second Sine							
Die 2.6x0.10x5.2-10.9 Four-inch rough butt included	175.00	170.00	164.00	159.00	154.00	145.00	137.00
in above sizes							
Third Sine Die 2.6x0.8x5.2~8.7							
Four-inch rough butt included	150.00	146.00	141.00	137.00	133.00	126.00	120.00
în above sizes							
7508 (ROBINSON) Page 63	3				1		
First Sine							
Die 2.10x1.0x4.8-13.3   BB (S.S.) 3.10x1.10x1.0-7.0	\$310.00	\$303.00	\$297.00	\$290.00	\$284.00	\$274.00	\$264.00
Second Sine							
Die 2.10x0.10x4.8-11.0 BB (S.S.) 3.10x1.8x1.0-6.5	282.00	277.00	271.00	266.00	260.00	252.00	244.00
Third Sine							
Die 2.10x0.8x4.8-8.10 BB (S.S.) 3.10x1.6x1.0-5.9	254.00	250.00	245.00	241.00	236.00	230.00	223.00
BB (3.3.) 3.10x1.0x1.0-3.5							
7509 (KOHN) Page 43							
First Sine Die 3.4x0.10x5.0-13.11	****			dance	C200 00	\$200 CO	£300 00
BB (S.S.) 4.4x1.8x1.0-7.3	\$337.00	\$330.00	\$323.00	\$316.00	\$309.00	\$299.00	\$288.00
Second Sine							
Die 3.4x0.8x5.0-11.1 BB (5.S.) 4.4x1.6x1.0-6.6	299.00	293.00	288.00	282.00	277.00	269.00	260.00
Third Size							
Die 2.6x0.6x3.8-4.7 BB (S.S.) 3.4x1.2x0.10-3.3	195.00	193.00	190.00	188.00	186.00	182.00	179.00

DESIGN AND SIZE	PRICE
-----------------	-------

7510 (MEAD) Page 9	E	F	G	Н	1	K	L
First Sine							
Die 3.6x1.0x6.2-21.7							
Base 4.0x1.6x1.0-6.0	ALC: N	4					- 20
2 Vases 1.10x1.10x1.6-10.2	\$765.00	\$746.00	\$727.00	\$708.00	\$690.00	\$661.00	\$633.00
BB (5.S.) 9.0x2.8x1.2-28.0							
ALL MARKS CHARLES AND A							
Second Sine							
Die 2.10x0.10x5.0-11.10							
Base 3.3x1.3x0.10-3.5	457.00	447.00	436.00	426.00	416.00	400.00	385.00
2 Vases 1.6x1.6x1.2-5.4	22.4	100000	150.50	*******		100.00	
BB (S.S.) 7.6x2.2x1.0-16.4							
Third Sine							
Die 2.4x0.8x4.2-6.6							
Base 2.8x1.0x0.8-1.9	1222222	0.00000	CHINAN	a service	20000	17250000	22.00
2 Vases 1.2x1.2x1.0-2.8	325.00	320.00	315.00	311.00	306.00	299.00	291.00
BB (S.S.) 6.0x1.10x0.10-9.2							
Appendix Mississ Theory							
7511 (HILTON) Page 71							
First Sine							
Cap 2.9x1.5x1.2-4.7							
Die 2.4x1,0x3.10-8.11	\$410.00	\$401.00	\$392.00	\$382.00	\$373.00	\$359.00	\$345.00
Base 3.0x1.8x1.0-5.0	200100000000						
2 122							
Second Sine							
Cap 2.4x1.3x1.1-3.2	*****	*****	100.00	222.00	216.00	205.00	207.00
Die 2.0x0.10x3.6-5.10	342.00	336.00	329.00	323.00	316.00	306.00	297.00
Base 2.8x1.6x1.0-4.0							
Third Sine							
Cap 2.4x1.1x1.1-2.9							
Die 2.0x0.8x3.6-4.8	314.00	309.00	303.00	298.00	292.00	284.00	276.00
Base 2.8x1.4x1.0-3.7	3777						
7512 (WHITE) Page 37							
First Sine							
Cap 4.4x1.5½x1.8-10.10							
Die 3.10x1.0x4.8-17.11	\$000.00	*****	\$700.00	\$222.00	\$757.00	\$733.00	\$709.00
Base 3.11x1.1x0.8-2.10	\$820.00	\$804.00	\$788.00	\$773.00	\$137.00	\$133.00	4703.00
BB (S.S.) 5.4x2.4x1.0-12.5							
and the second second							
Second Sine							
Cap 3.8x1.3x1.4-6.1					3930	153-5	1.22
Die 3.2x0.10x3.10-10.1 Base 3.3x0.11x0.6-1.6	625.00	616.00	607.00	599.00	590.00	576.00	563.00
BB (S.S.) 4.6x2.0x0.10-7.6							
THE STREET STREET, THE STREET,							
7513 (HALL) Page 23							
First Sine							
4							
Cap 4.0x1.3x1.8-8.4 Die 3.6x1.0x5.0-17.6	2000000	****	dences	*****	\$505.00	\$572.00	\$540.00
Base 4.6x1.8x0.8-5.0	\$657.00	\$642.00	\$626.00	\$611.00	\$595.00	\$572.00	\$549.00
BB (S.S.) 5.10x2.6x0.10-12.2	F THE						
Second Sine							
Cap 4.0x1.1x1.8-7.3							
Die 3.6x0.10x5.0-14.7	599.00	586.00	573.00	560.00	546.00	527.00	507.00
Base 4.6x1.6x0.8-4.6	The state of the s	Description of	=38816533				
BB (S.S.) 5.10x2.4x0.10-11.4							

99			Section.
1.3 ma	TON:	ABOTE	Sere

	FRICE						
7514 (BURKE) Page 69	E	F	G	н	1	K	L
First Sine Die 3.0x1.2x5.0-17.6 Base 3.8x1.7x0.4-1.11 BB (S.S.) 5.2x2.6x0.6-6.6	\$405.00	\$395.00	\$386.00	\$376.00	\$366.00	\$352.00	\$337.00
Second Sine Die 2.10x1.0x4.10-13.8 Base 3.4x1.5x0.4-1.7 BB (S.S.) 4.8x2.4x0.6-5.5	346.00	338.00	331.00	323.00	316.00	304.00	293.00
Third Sine Die 2.8x0.10x4.8-10.4 Base 3.2x1.3x0.4-1.4 BB (S.S.) 4.6x2.2x0.6-4.11	256.00	250.00	244.00	239.00	233.00	224.00	215.00
7515 (WILLIAMS) Page	47						
First Sine Cap 4.6x1.4x1.8-4.0 Die 4.0x1.2x6.6-30.4 Base 4.6x1.5x1.6-9.7 BB (S.S.) 6.4x3.2x0.10-16.9	1	\$1278.00	\$1256,00	\$1234.00	\$1212.00	\$1179.00	\$1146.00
Second Size Cap 4.0x1.2x1.6-7.0 Die 3.8x1.0x5.10-21.5 Base 4.0x1.3x1.4-6.8 BB (S.S.) 5.8x2.8x0.8-10.1	1125.00	1107.00	1090.00	1072.00	1055.00	1029.00	1002.00
9000 (PHILIPPS) Page 5							
First Sine							
Total height 12.0 Height of columns 9.2½ Diameter of columns 1.6 Height of inscription tablet 6.6 Base 20.6x6.8	\$4350.00	\$4228.00	\$4107.00	\$3985.00	\$3864.00	\$3682.00	\$3500.00
Second Size Total height 10.23/2 Height of column 7.93/2 Diameter of columns 1.3 Height of inscription tablet 5.63/2 Base 17.11x5.8	2925.00	2852.00	2779.00	2706.00	2633.00	2524.00	2414.00
	Dece 27						
9001 (ADAMS-BLAKE) First Sine	Page 27						
Total height of center die to top of finial 15.9  Total height of wings to top of finial 12.7  Height of urn alone 5.6  Thickness of main die at pilas- ters 1.9  Thickness of wings at pilasters		\$3678.00	\$3581.00	\$3484.00	\$3387.00	\$3242.00	\$3096.00
1.1 Lower base 20.0x6.0	-						
Second Sine Total height of center die to top of finial 9.9 Total height of wings to top of finial 7.10½ Height of urn alone 3.6	2175.00	2124.00	2073.00	2022.00	1971.00	1895.00	1818.00
Thickness of main die at pilas- ters 1.0 Thickness of wings at pilasters 0.8 Lower base 12.7x3.6	2173.00	2124.00	2073.00	2022.00	1771.00	1873.00	1010.00

	SIEE

Printed data state	PAICE						
9002 (HAYNES) Page 73	E	F	G	н	1	к	L
Die 4.3x1.0x5.10-24.10 Slab 8.0x4.0x0.8-21.4 4 Legs 1.6x0.5x1.0-2.8 2 Seats 6.0x1.9x0.3-5.4 Platform (8 pieces) 12.0x11.0	\$1500.00	\$1472.00	\$1445.00	\$1417.00	\$1390.00	\$1349.00	\$1308.00
9003 (McCARTHY) Page	57						
First Sine Cross 1.8x0.8x2.10-3.2 Die 10.0x1.2x3.5-39.10 Seat and Base 10.6x2.8x1.4-37.4 BB (S.S.) 12.0x4.0x0.6-24.0	\$1725.00	\$1685.00	\$1644.00	\$1604.00	\$1563.00	\$1502.00	\$1442.00
Second Sine Cross 1.5x0.6x2.4-1.8 Die 8.6x1.0x3.4-28.4 Seat and Base 9.0x2.6x1.4-30.0 HB (S.S.) 10.10x3.8x0.6-20.0	1300.00	1270.00	1240.00	1210.00	1180.00	1135.00	1090.00
9004 (ANDERSON) Page	35						
Total height 4.6 Thickness of die 0.11½ Height of balustrade 2.11 Length across front 12.9	\$1150.00	\$1127.00	\$1104.00	\$1081.00	\$1058.00	\$1024.00	\$989.00
9005 (RAYMOND) Page	67						
Total height 5.8 Thickness of die pieces 1.0 Height sundial and base 1.11 BB (S.S.) 12.0x7.9 Bronze sundial not included in above prices		\$3031.00	\$2962.00	\$2893.00	\$2824.00	\$2721.00	\$2617.00
and difficulties by the							
9006 (HUGHES) Page 17 First Sine							
Back 9.0x0.10x4.0-30.0 Seat 7.2x1.5x0.4-3.4 2 Supports 0.5x1.3x1.2-1.2 BB (S.S.) 9.6x3.4x0.8-21.2	\$720.00	\$703.00	\$686.00	\$668.00	\$651.00	\$625,00	\$599.00
Second Sine Back 8.4x0.8x3.6-19.6 Seat 6.10x1.4x0.3-2.3 2 Supports 0.4x1.3x1.1-0.10 BB (S.S.) 8.8x3.0x0.6-13.0	515.00	504.00	492.00	481.00	470.00	453.00	436.00
Third Size Back 7.6x0.8x3.6-17.6 Seat 6.0x1.4x0.3-2.0 2 Supports 0.4x1.3x1.1-0.10 BB (S.S.) 7.10x3.0x0.6-11.9	465.00	455.00	445.00	435,00	424.00	409.00	394.00
9007 (NEWTON) Page 61							
9007 (NEWTON) Page 61  First Sine Die 8.4x2.2x3.6-63.2 BB (S.S.) 8.6x3.8x0.8-20.10	\$1145.00	\$1113.00	\$1082.00	\$1050.00	\$1019.00	\$971.00	\$924.00
Second Sine Die 7.4x2.0x3.6-51.4 BB (S.S.) 7.6x3.6x0.8-17.6	935.00	909.00	884.00	858.00	832.00	794.00	755.00

H

1

K

L

#### 9008 (SPENCER) Page 49

E

F

G

First Sine
Cap 3.6x2.0x0.9-5.3
Plinth 3.0x1.7x1.1-5.2
2 Caps 4.11x1.5½x0.10-12.4
2 Wings 4.8x1.2x3.3-35.4
Die 3.0x1.7x4.5-21.0
Base 14.0x3.7x1.2-58.6

\$2800.00 \$2731.00 \$2662.00 \$2593.00 \$2524.00 \$2421.00 \$2317.00

Second Sine
Cap 2.11x1.8x0.7½-3.3
Plinth 2.6x1.4x0.11-3.1
2 Caps 4.1x1.5x0.8½-7.8
2 Wings 3.11x1.0x2.9-21.6
Die 2.6x1.4x3.8-12.3
Base 11.8x3.0x1.0-35.0

2000.00 1959.00 1917.00 1876.00 1834.00 1772.00 1710.00

#### 9009 (CARTER) Page 41

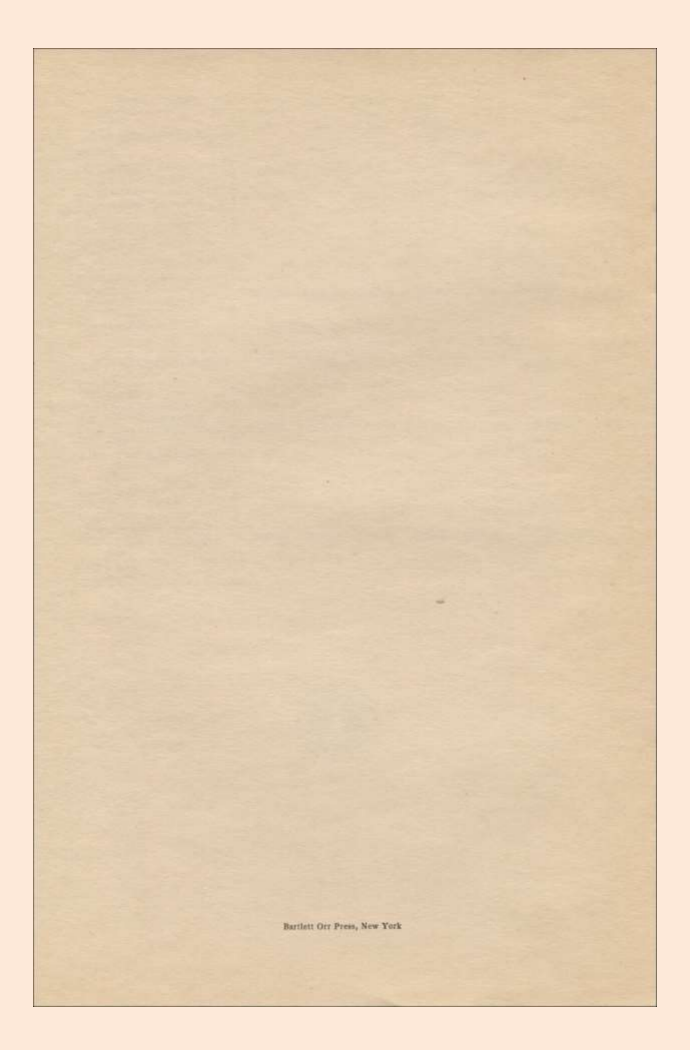
First Size
Die 2.8x1.2x5.9-17.11
Base 2.10x1.3x0.10-2.11
2 Wings 5.1x1.0x3.9-38.2
1 Piece BB (S.S.) 4.2x1.10x0.6
-3.10
2 Piece BB (S.S.) 4.4x1.5x0.6
-6.2

\$1565.00 \$1536.00 \$1506.00 \$1447.00 \$1447.00 \$1403.00 \$1359.00

Second Size
Die 2.8x1.0x5.9-15.4
Base 2.10x1.1x0.10-2.7
2 Wings 5.1x0.10x3.9-31.10
1 Piece BB (S.S.) 4.2x1.7x0.6
-3.4
2 Piece BB (S.S.) 4.4x1.3x0.6
-5.6

1400.00 1375.00 1350.00 1325.00 1300.00 1263.00 1225.00







# PRICE LIST Modern Memorials in MARBLE



# PRICE LIST

Modern Memorials

MARBLE



5286 (ARNOLD) Page 29 First Sine Die 3.0x1.0x2.8

BB (S.S.) 3.10x1.8x0.10

Second Size Die 3.0x0.10x2.8 BB (S.S.) 3.10x1.6x0.10

Third Sine Die 3.0x0.8x2.8 BB (S.S.) 3.10x1.4x0.10

5287 (RICHARD) Page 15

First Sinz Die 4.2x1.2x2.10 Base 4.8x1.8x0.4 BB (S.S.) 5.8x2.8x0.10

Second Sine Die 4.0x1.0x2.8 Base 4.6x1.6x0.4 BB (S.S.) 5.6x2.6x0.10

Third Sine Die 3.6x0.10x2.6 Base 3.11x1.3x0.4 BB (S.S.) 4.9x2.1x0.10

Fourth Sine Die 3.6x0.8x2.6 Base 3.11x1.1x0.4 BB (S.S.) 4.9x1.11x0.10

5288 (CAXTON) Page 39

First Sine Die 4.0x1.0x2.8 BB (S.S.) 5.0x1.10x0.10

Second Sine Die 4.0x0.10x2.8 BB (S.S.) 5.0x1.5x0.10

Third Sine Die 4.0x0.8x2.8 BB (S.S.) 5.0x1.4x0.10

5289 (BARNUM) Page 25

First Sine Die 6.0x2.0x3.4 BB (S.S.) 7.10x3.6x1.0

Second Sine Die 5.6x1.8x3.0 BB (S.S.) 7.213.011.0

Third Sine Die 5.2x1.4x3.0 BB (S.S.) 6.8x2.6x1.0

5290 (MORTOM) Page 45

First Sine Die 4.0x1.2x2.10 2 Vases 1.2x1.2x1.0 BB (S.S.) 6.10x1.10x0.10

Second Sine Die 3.8x1.0x2.8 2 Vanes 1.0x1.0x0.10 BB (S.S.) 6.6x1.8x0.10

Third Sine Die 3.8x0.10x2.8 2 Vares 0.10x0.10x0.10 RB (S.5.) 6.4x1.6x0.10

#### 5291 (KENNARD) Page 21

First Sine Die 4.8x1.0x3.0 BB (S.S.) 7.0x2.8x0.10

Second Sine Die 4.8x0.10x3.0 BB (S.S.) 7.0x2.6x0.10

#### 5292 (ANDREWS) Page 31

First Sine Cap 8.2x2.8x1.2 Die 7.0x1.8x2.2 Base 8.2x2.8x0.8 BB (S.5.) 9.8x4.0x1.0

Second Sine Cap 7.6x2.5x1.1 Die 6.6x1.6x2.0 Base 7.6x2.5x0.6 BB (S.S.) 9.0x3.8x1.0

Third Size Cap 6.10x2.1x1.0 Die 6.0x1.4x1.10 Base 6.10x2.1x0.6 BB (8.5.) 8.2x3.2x0.10

#### 5293 (PRINCE) Page 11

First Sine Cap 7.9x2.4x0.11 Die 7.0x1.8x2.6 Bace 7.6x2.1x0.8 BB (S.S.) 9.2x3.6x1.0

Second Sine Cap 7.4x2.2x0.10 Die 6.6x1.6x2.4 Base 7.0x1.11x0.8 BB (S.S.) 8.6x3.2x1.0

Third Size Cap 6.8x1,11x0.9 Die 6.0x1.4x2.2 Base 6.5x1.8x0.6 BB (5.5.) 7,10x2.10x0.10

#### 6584 (KELTY) Page 19

First Sine Cross 3.5x1.0x8.11 Base 3.6x3.0x0.11 BB (S.S.) 4.8x4.2x0.8

Second Sine Cross 2.11x0.10x7.6 Base 3.0x2.6x0.11 BB (S.S.) 4.0x3.6x0.8

Third Sine Cross 2.4x0,8x6.2 Base 2.6x2.0x0.11 BB (S.S.) 3.4x2.10x0.8

#### 7481 (HOTE) Page 65

First Sine Die 2.0x1.0x6.0 Base 2.5x1.5x0.8 BB (5.S.) 3.8x2.8x1.0

Second Sine Die 1.8x0.10x5.0 Buse 2.0x1.2x0.6 BB (S.S.) 3.0x2.2x0.10

Third Sies Die 1.8x0.8x5.0 Base 2.0x1.0x0.6 BB (S.S.) 3.0x2.0x0.10 7485 (JONES) Page 55
First Sine
Die 2.4x1.0x4.6
BB (S.S.) 3.4x1.10x1.0

Second Size Die 2.4x0,10x4,6 BH (S.S.) 3,4x1.8x1.0

Third Sine Die 2.4x0.8x4.6 BB (S.S.) 3.4x1.4x1.0

#### 7504 (HUNTER) Page 33

First Sins Die 2.6x1.2x5.6 Bane 3.2x1.10x1.0

Second Sine Die 2.6x1.0x5.6 Buse 3.2x1.8x1.0

Third Sine Die 2.6x0.10x5.6 Base 3.2x1.6x1.0

#### 7505 (STROBELL) Page 51

First Sine Die 2.6x0.10x6.8

Second Sine Die 2.6x0.8x6.8

Third Sine Die 2.2x0.6x5.4

#### 7506 (MARSON) Page 13

First Sine Die 2.8x0.10x4.8 Base 3.4x1.6x1.0

Second Sine Die 2.2x0.8x3.8 Base 2.8x1.2x0.10

Third Size Die 1.8x0.6x2.10 Base 2.2x1.0x0.8

#### 7507 (SCOTT) Page 59

First Size
Die 2.6z1.0x5.2
Four-inch rough butt included
in above sizes

Second Size
Die 2.6x0.10x5.2
Four-inch rough butt included
in above sizes

Third Size
Die 2.6x0.8x5.2
Four-inch rough butt included
in above sizes

#### 7508 (ROBINSON) Page 63

First Sine Die 2.10x1.0x4.8 BB (S.S.) 3.10x1.10x1.0

Second Sine Die 2.10x0,10x4.8 BB (S.S.) 3.10x1.8x1.0

Third Size Die 2.10x0.8x4.8 BB (S.S.) 3.10x1.6x1.0

#### 7509 (KOHN) Page 43 First Size

Die 3.4x0.10x5.0 BB (S.S.) 4.4x1.8x1.0

Second Sine Die 3.4x0.8x5.0 BB (S.S.) 4.4x1.6x1.0

Third Sine Die 2.6x0.6x3.8 BB (S.S.) 3.4x1.2x0.10

#### 7510 (MEAD) Page 9

First Size
Die 3.6x1.0x6.2
Base 4.0x1.6x1.0
2 Vasce 1.10x1.10x1.6
BB (S.S.) 9.0x2.8x1.2

Second Sine Die 2.10x0.10x5.0 Base 3.3x1.3x0.10 2 Vases 1.6x1.6x1.2 BB (S.S.) 7.6x2.2x1.0

Third Sine
Die 2.4x0,8x4,2
Base 2.8x1,0x0.8
2 Vaces 1.2x1,2x1.0
BB (S.S.) 6.0x1,10x0.10

#### 7511 (HILTON) Page 71

First Sine Cap 2.9x1.5x1.2 Dic 2.4x1.0x3.10 Bare 3.0x1.8x1.0

Second Sine Cap 2.4x1.3x1.1 Die 2.0x0.10x3.6 Base 2.8x1.6x1.0

Third Sine Cap 2.4x1.1x1.1 Die 2.0x0.8x3.6 Base 2.8x1.4x1.0

#### 7512 (WHITE) Page 37

First Sine Cup 4.4±1.535±1.8 Die 3.10±1.0±4.8 Base 3.11±1.1±0.8 BB (S.S.) 5.4±2.4±1.0

Second Sine Cap 3.8x1.3x1.4 Die 3.2x0.10x1.10 Base 3.3x0.11x0.6 BB (S.S.) 4.6x2.0x0.10

#### 7513 (HALL) Page 23

First Sine Cap 4.0x1.3x1.8 Die 3.6x1.0x5.0 Bare 4.6x1.8x0.8 BB (S.S.) 5.10x2.6x0.10

Second Sine Cup 4.0x1,1x1.8 Die 3.6x0.10x5.0 Base 4.6x1.6x0.8 BB (S.S.) 5.10x2.4x0.10 7514 (BURKE) Page 69 First Sine Die 3.0x1.2x5.0 Base 3.8x1.7x0.4

> Second Sine Die 2.10x1.0x4.10 Base 3.4x1.5x0.4 BB (S.S.) 4.8x2.4x0.6

BB (5.5.) 5.2x2.6x0.6

Third Size Die 2.8x0.10x4.8 Base 3.2x1.3x0.4 BB (S.S.) 4.6x2.2x0.6

#### 7515 (WILLIAMS) Page 47

First Sine Cap 4.6x1.4x1.8 Die 4.0x1.2x6.6 Base 4.6x1.5x1.6 DB (S.S.) 6.4x3.2x0.10

Serond Sine Cap 4.0x1.2x1.6 Die 3.8x1.0x5.10 Base 4.0x1.3x1.4 BB (S.S.) 5.8x2.8x0.8

#### 9000 (PHILIPPS) Page 53

First Size
Total height 12.0
Height of columns 9.2½
Diameter of columns 1.6
Height of inscription tablet 6.6
Base 20.6x6.8

Second Sine
Total height 10.25/2
Height of columns 7.93/2
Diameter of columns 1.3
Height of inscription tablet 5.63/2
Base 17.11x5.8

#### 9001 (ADAMS-BLAKE) Page 27

First Size
Total height of center die to
top of finial 15.9
Total height of wings to top
of finial 12.7
Height of urn alone 5.6
Thickness of main die at
pilasters 1.9
Thickness of wings at
pilasters 1.1
Lower base 20.0x6.0

Second Size
Total height of center die to
top of finial 9.9
Total height of wings to top
of finial 7.10½
Height of urn alone 3.6
Thickness of main die at
pilasters 1.0
Thickness of wings at
pilasters 0.8
Lower base 12.7x3.6

9002 (HAYNES) Page 73 Die 4.3±1.0±5.10 Slab 8.0±4.0±0.8 4 Legs 1.6±0.5±1.0 2 Seats 6.0±1.9±0.3 Platform (8 pieces) 12.0±11.0

9003 (McCARTHY) Page 57
First Size
Cross 1.8x0.9x2.10
Die 10.0x1.2x3.5
Seat and Base 10.6x2.8x1.4
BB (S.S.) 12.0x4.0x0.6

Second Sine Cross 1.5x0,6x2.4 Die 8.6x1.0x3.4 Seat and base 9.0x2,6x1.4 BB (S.S.) 10.10x3.8x0.6

9004 (ANDERSON) Page 35

Total height 4.6 Thickness of die 0.11½ Height of halustrade 2.11 Length scross front 12.9

9005 (RAYMOND) Page 67

Total height 5.8
Thickness of die pieces 1.0
Height sundial and base 1.11
BB (S.S.) 12.0x7.9
Bronze sundial not included in above prices.

9006 (HUGHES) Page 17

First Sine Back 9.0x0.10x4.0 Seat 7.2x1.5x0.4 2 Supports 0.5x1.3x1.2 BB (S.S.) 9.6x3.4x0.8

Second Sine Back 8.4x0.8x3.6 Seat 6.10x1.4x0.5 2 Supports 0.4x1.3x1.1 BB (S.S.) 8.8x3.0x0.6

Third Sine Back 7.6x0.3x3.6 Seat 6.0x1.4x0.3 2 Sopports 0.4x1.3x1.1 BB (S.S.) 7.10x3.0x0.6

9007 (NEWTON) Page 61

First Sine Die 8.4x2.2x3.6 BB (S.S.) 8.6x3.8x0.8

Second Sine Die 7.4x2.0x3.6 BB (S.S.) 7.6x3.6x0.8

9008 (SPENCER) Page 49 First Sine

First Sise Cap 3.6x2.0x0.9 Plinth 3.0x1.7x1.1 2 Caps 4.11x1.55/x0.10 2 Wings 4.8x1.2x3.3 Die 3.0x1.7x4.5 Base 14.0x3.7x1.2 Second Sine Cap 2.11x1.8x0.75½ Plinth 2.6x1.4x0.11 2 Caps 4.1x1.3x0.8½ 2 Wings 3.11x1.0x2.9 Die 2.6x1.4x3.8 Base 11.8x3.0x1.0

9009 (CARTER) Page 41

First Sine
Die 2.8x1.2x5.9
Base 2.10x1.3x0.10
2 Wings 5.1x1.0x3.9
1 Piece BB (S.S.) 4.2x1.10x0.6
2 Piece BB (S.S.) 4.4x1.5x0.6

Second Size
Die 2.8x1.0x5.9
Base 2.10x1.1x0.10
2 Wings 5.1x0.10x5.9
1 Piece BB (S.S.) 4.2x1.7x0.6
2 Piece BB (S.S.) 4.4x1.3x0.6

