

Seattle University

ScholarWorks @ SeattleU

---

Notebooks, ca. 1929-1940; n.d. [E.M.S.]

Series II: Literary Productions, ca. 1919-1979;  
n.d.

---

July 2022

## Box 14, Folder 19 - "Rosary" (E.M.S.)

Edwin Mortimer Standing

Follow this and additional works at: <https://scholarworks.seattleu.edu/standing-notebooks>

---

### Recommended Citation

Standing, Edwin Mortimer, "Box 14, Folder 19 - "Rosary" (E.M.S.)" (2022). *Notebooks, ca. 1929-1940; n.d. [E.M.S.]*. 33.

<https://scholarworks.seattleu.edu/standing-notebooks/33>

This Article is brought to you for free and open access by the Series II: Literary Productions, ca. 1919-1979; n.d. at ScholarWorks @ SeattleU. It has been accepted for inclusion in Notebooks, ca. 1929-1940; n.d. [E.M.S.] by an authorized administrator of ScholarWorks @ SeattleU.

Rosary

Rosary

The

# TUTOR

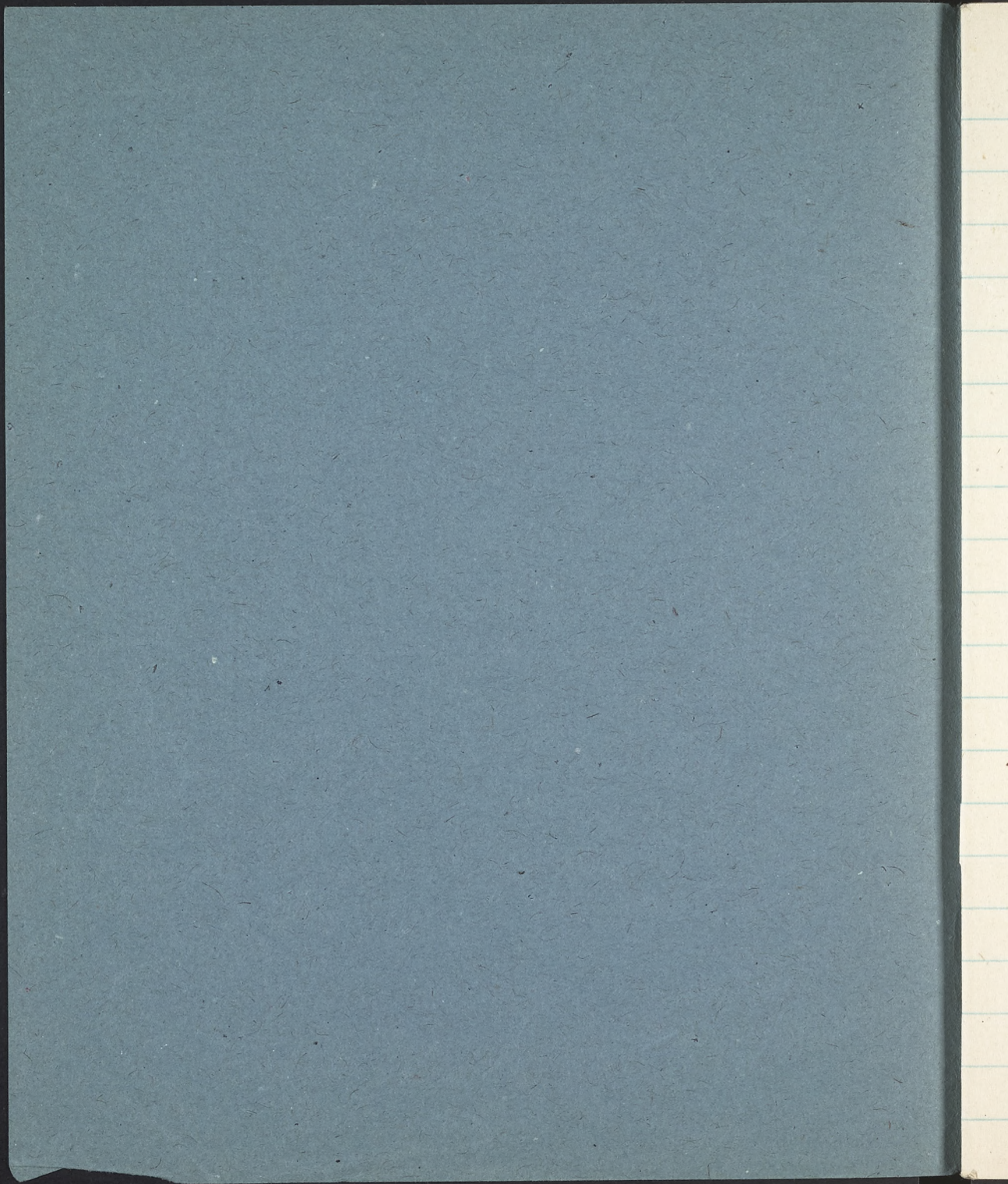
## EXERCISE BOOK

Maise Ward et al

NAME
.....
SCHOOL
.....
CLASS
.....

AN "AVENUE" PRODUCT







Splendour of the Road. 11th case word

The heads are here for the sake of the man,  
of the man as they for the sake of the mystery."

### Counting

12-16 Next Take the first 16 heads on the lower  
level a convenient method of counting.

### Sketch to Concentration

Next above that use for counting we may put  
them value as a help to concentration. Sir W. Scott  
used to fill his when he was writing a novel.  
He is thinking. he said, to set his plots &  
characters to work at all. : he compared it  
to a woman's knitting. We all know  
women who cannot think without a  
sock on their hands; we know men &  
women who cannot think without a  
cig. between their lips. — who dabble  
with a pencil or play n. a bit of string.

### Booz & Sand

Without entirely understanding the



relation between body & soul that causes this  
special connexion between thought & some  
mechanical action we know that it exists.

### Pascal

but this matter rather odd when speaking  
of using the reason or taking hold, rather etc.  
He said also l'esprit - raison which has been  
translated even more odd. "sluhtet, yourself."

He goes on to explain it as "winning  
over to machine" or the mechanical side of  
our nature, so that it helps instead of  
hindering the direction the spirit desires to take.

The best translation might be  
"Don't mistake yourself for a pure spirit  
Use the lower faculties as well as the  
higher. The world around is one huge  
obstruction from forever. The very holding  
the very slipping thro' the fingers of the  
hands. Can be a carnal attraction -  
on a line, with truth, with strength



I was given a rose, small made for soldiers at  
to print  r10-0000-

## Philosophy of Man's Nature

On a higher level this use of the head is  
a part of the whole philosophy of the Church  
about man's nature. We are not pure  
spirit and composite beings made of  
spirit and matter. And so we need  
of our man is to be true to our  
nature, to use material things.  $\therefore$   
images either set before our eye or  
fashioned in the imagination — the cross at  
head of our head, the blessing that makes  
them sacred, the prayers that we say on them.

## Too Complicated

Whilst we recite the prayers we meditate on the  
Mysteries. we contemplate the scenes & truths



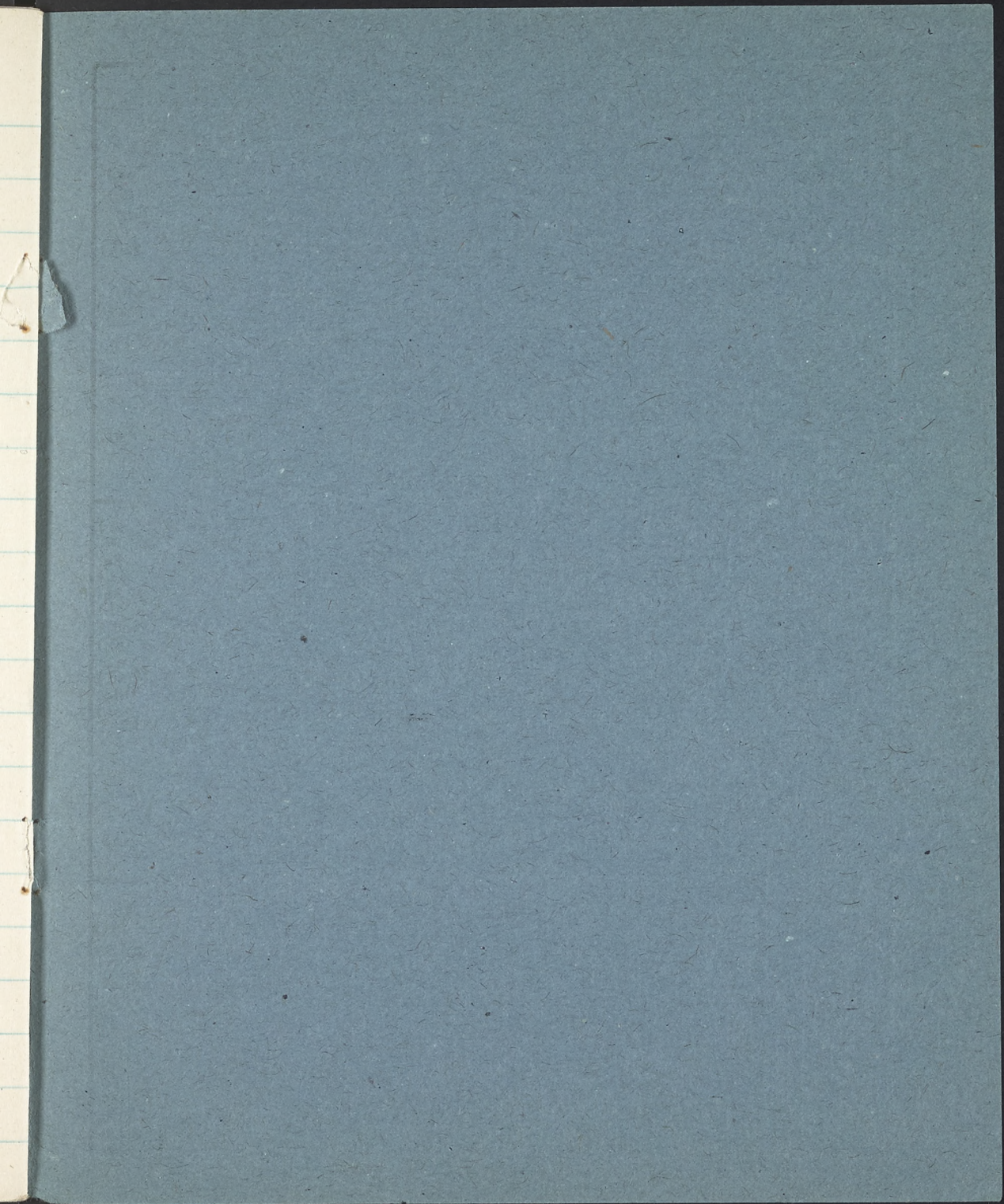
Isn't that, balsera's, just too complicated?  
Not only two things to be done - using a  
bead, same to make - but three.

### Calmness Effect

The other day I saw a woman suffering badly  
from shock who caught sight of my toy  
- she stared, & altho she had only the  
vaguest idea of its significance, became  
calm at once like a miracle ----

I tried to explain ---- etc. She  
listened me sadly & kept on saying  
"Well it is something to hold on to" That is  
what all these poor people need with  
their blindness, their vague mess of thinking  
their confusing half-education -  
Something to hold on to.







# ARITHMETICAL TABLES

<b>STERLING MONEY TABLE</b>		1 Dozen.....= 12		
4 Farthings....=1 Penny ( <i>d.</i> )		1 Score.....= 20		
12 Pence.....=1 Shilling ( <i>s.</i> )		1 Gr.=12 Doz.=144	Far.	
20 Shillings....=1 Pound ( <i>£.</i> )		Halfpy. <b>2</b>		
<b>PAPER MEASURE</b>				
24 Sheets...=1 Quire.		P'ny. 2 4		
20 Quires...=1 Ream.		Thr'e p'ny. 3 6 12		
		Sixp. 2 6 12 24		
		Shill. 2 4 12 24 48		
		Fl'rin. 2 4 8 24 48 96		
		Hf.cr. 1½ 2½ 5 10 30 60 120		
		Db.fl. 1½ 2 4 8 16 48 96 192		
		C'wn. 1½ 2 2½ 5 10 20 60 120 240		
Half Sov.		2 2½ 4 5 10 20 40 120 240 480		
Sov		2 4 5 8 10 20 40 80 240 480 960		

**AVOIRDUPOIS WEIGHT**

16 Drams (*dr.*).....=1 Ounce (*oz.*)  
 16 Ounces.....=1 Pound (*lb.*)  
 14 Pounds.....=1 Stone (*st.*)  
 2 Stones } .....=1 Quar. (*qr.*)  
 28 Pounds }  
 4 Quarters } .....=1 Hundred-weight (*cwt.*)  
 8 Stones }  
 112 Pounds }  
 20 Cwts. } .....=1 Ton (*tn.*)  
 2240 Pounds }

**TROY WEIGHT**

24 Grains.....=1 Pennyweight (*dwt.*)  
 20 Dwts.....=1 Ounce (*oz.*)  
 12 Ounces.....=1 Pound (*lb.*)

**LENGTH**

12 Inches (*in.*)=1 Foot (*ft.*)  
 3 Feet.....=1 Yard (*yd.*)  
 5½ Yards....= { 1 Pole (*pl.*)  
 40 Poles } ...=1 Rod or Perch  
 220 Yards }  
 8 Furlongs } =1 mile (*ml.*)  
 1760 Yards }  
 22 Yards.....=1 Chain (*ch.*)  
 10 Chains.....=1 Furlong  
 80 Chains.....=1 Mile  
 3 Miles.....=1 League (*lg.*)

**TIME**

60 Seconds (*sec.*)=1 Minute (*min.*)  
 60 Minutes=1 Hour (*hr.*)  
 24 Hours=1 Day (*dy.*)  
 7 Days=1 Week (*wk.*)  
 365 Days=1 Year (*yr.*)  
 366 Days=1 Leap Year (*lp. yr.*)  
 4 Weeks=1 Lunar Mth. (*lun. mth.*)  
 13 Lunar Months=1 Year  
 52 Weeks 1 Day=1 Year  
 12 Calendar Months=1 Year

**AREA**

144 Square Inches (*sq. in.*)  
 =1 Sq. Ft.  
 9 Square Feet =1 Sq. Yard (*sq. yd.*)  
 30½ Square Yards=1 Sq. Pole (*sq. pl.*)  
 40 Sq. Poles } =1 Rood  
 1210 Sq. Yards }  
 4 Roods } =1 Acre  
 4810 Sq. Yards } (*ac.*)  
 640 Acres=1 Square Mile (*sq. ml.*)

**METRIC SYSTEM**

10 Millimetres...=1 Centimetre  
 10 Centimetres...=1 Decimetre  
 10 Decimetres...=1 Metre  
 1000 Metres.....=1 Kilometre  
 10 Milligrams...=1 Centigram  
 10 Centigrams...=1 Decigram  
 10 Decigrams...=1 Gram  
 1000 Grams.....=1 Kilogram

**CUBIC MEASURE**

1728 Cubic Inches (*cu. ins.*)=  
 1 Cubic Foot (*cu. ft.*)  
 27 Cubic Feet=1 Cubic Yard (*cu. yd.*)

**CAPACITY**

4 Gills (*gl.*)=1 Pint (*pt.*)  
 2 Pints.....=1 Quart (*qt.*)  
 4 Quarts....=1 Gallon (*gal.*)  
 2 Gallons...=1 Peck (*pk.*)  
 4 Pecks.....=1 Bushel (*bush.*)  
 8 Bushels...=1 Quarter (*qr.*)

## MULTIPLICATION TABLE (EXTENDED)

	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	times	times	times	times	times	times	times	times	times	times	times	times	times	times	times	times	times	times	times
1 are	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2 "	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
3 "	6	9	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	60
4 "	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80
5 "	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
6 "	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120
7 "	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	133	140
8 "	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160
9 "	18	27	36	45	54	63	72	81	90	99	108	117	126	135	144	153	162	171	180
10 "	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
11 "	22	33	44	55	66	77	88	99	110	121	132	143	154	165	176	187	198	209	220
12 "	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192	204	216	228	240