

$$f(x) = \frac{1}{2}x^2 - 3x + 4 \quad \text{for } x \leq 0, \quad f(x) = \frac{1}{2}x^2 + 3x + 4 \quad \text{for } x > 0.$$

India 176

Malabar Coast 5/12

13 47/2 of 22

Lead 30

$$\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$$

3. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

R. 24

4010

31 ~~cap.~~
leaves

413

3 x 2 exp. 6

12 x 2 " 24

10 = 15 leaves

Large Roll

$$16 \times 2$$

$\frac{1}{2} \times 100 = 50$

6

(book)

incl. begging letters from
your agent

 7×2

30K 10'11" N

$$8 \times 2 + 1 + 1 + 5 \times 2 + 1 + 1 + 1 \times 2 + 5 + 1 \times 2 = 39 \text{ exp}$$

4/2 water pan

$$10 \times 2 + 1 + 9 \times 2 + 1 + 1 + 8 \times 2 + 1$$

20'600 + Kf / 100 10000

$$1 + 2 \times 2$$

1928

48 - 6/15

$$\begin{pmatrix} 1 & x^2 & x^3 \end{pmatrix}$$

ms. 97

$$2 \times 2 + 1 + 3 \times 2$$

$f^2 \sim \sqrt{N} \cdot 27$

~~1 + 1 + 1 + 2 + 2 + 2~~

24 exp. (x 2 a'27)

27276

48 eggs

3 larvae

2739

30 -

5 "

2740

10 -

2743

7 "

(688 pr)

4010

76

121 eggs

4009

25

4011

121

Ordered June 2, 1962

List of microfilm from the EN Adler Coll.
required by SDJorstein

< 1810 p. 1 and 6 >
223

1822 (all)

2556

2557 2558

2559

2560

2567

< 2588 a. f. 176 > 2582

2574

2727-2748

2738

2739

2742

2743

2748

2804

2806

2807

2997

3363 1-2

3616 f. 19

3763

3765

3788

< 3793, f. 2 >

< 3795, f. 7 >

4009

< single pieces >

Main requests:

1822

Laminated

Uncatalogued

Miscell.

4010 Old Book
loose leaves

< 4011 >

4020

4020 I (no number)