



# LIBRARIES

UNIVERSITY OF WISCONSIN-MADISON

## **A list of prices, as agreed on by the watch and clockmakers, in the city of New-York. 1806**

New York: printed by Southwick & Hardcastle, 1806

<https://digital.library.wisc.edu/1711.dl/BTDXXUC2MLGIE86>

Based on the date of publication, this material is presumed to be in the public domain.

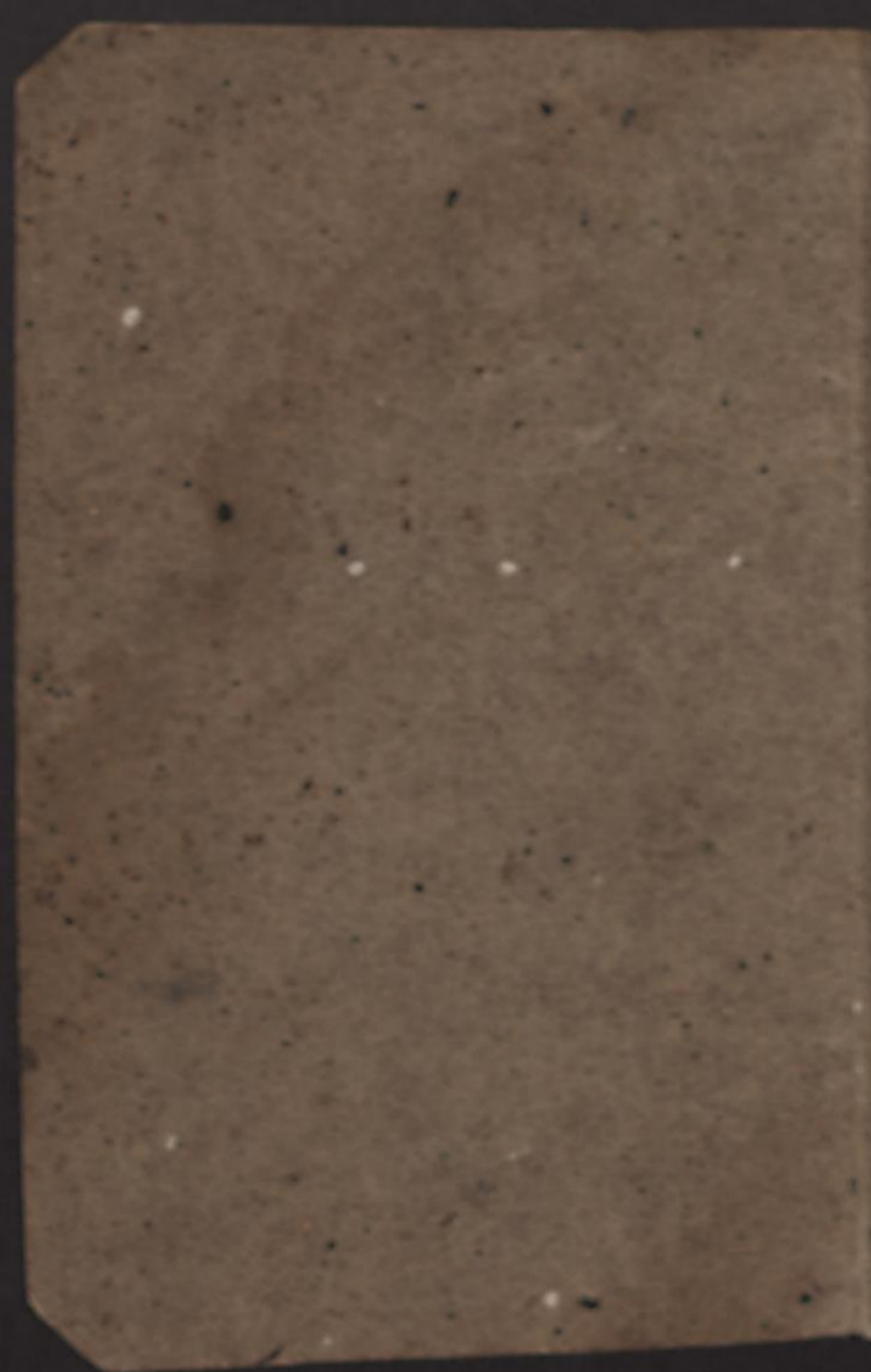
For information on re-use see:

<http://digital.library.wisc.edu/1711.dl/Copyright>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

List of  
Prices of Watch  
Clock work



A List  
OF  
*PRICES,*  
AS AGREED ON  
BY THE  
Watch and Clockmakers,  
IN THE  
*CITY OF NEW-YORK.*

---

*NEW-YORK:*

PRINTED BY SOUTHWICK & HARDCASTLE,

NO. 2, WALL-STREET.

---

1806.

John Comins

PRINTED BY ...

...

...

# Watch-Work.

*John Loring*  
—

## LIST OF PRICES,

FOR THE GOVERNMENT OF WATCH AND CLOCK-  
MAKERS IN THE CITY OF NEW-YORK.

	D.	C.
<b>A</b> RBOR for barrell, . . . . .	3	0
Do. caping do. . . . .	1	0
Do. reducing do. . . . .	1	0
Do. fuzee . . . . .	3	0
Barrel gilt . . . . .	5	0
do. polish'd . . . . .	3	0
Balance . . . . .	1	50
Bolt . . . . .	2	0
Bushing cock and foot holes, each	0	50
small do. do. . . . .	0	37 1/2
large do. do. . . . .	0	50
dial plate with gold . . . . .	1	0
Brass edge . . . . .	4	0
Boiling and waxing dial . . . . .	1	50
Buttons silver or gilt . . . . .	0	25
Do. gold . . . . .	1	0
Bankings, each . . . . .	0	37 1/2
Bell for repeater . . . . .	8	0
Chain for fuzee, fine . . . . .	2	0
Do. do. common . . . . .	1	50
Do. hook . . . . .	0	50
Do. men ng . . . . .	0	50
d . . . . .		

	D.	C.
Click	0	75
Do. when watch is repaired	0	50
Do. spring	1	0
Do. do. removing	0	50
Cock gilt	6	0
Cylinder English	12	0
Do. pivot	3	0
Do. French	15	0
Cleaning repeating watch	5	0
Do. Horizontal do.	6	0
Do. plain horizontal do.	1	50
Do. patent lever do.	1	50
Do. duplex do.	2	50
Do. repercussion do.	2	50
Do. seconds from center with an additional pinion	1	25
Do. do. do. do from third wheel	1	50
Do. independant seconds	3	0
Do. Le Pinc. verguile	2	0
Do. plain or vertical watch	0	75
Curb to watch	1	0
Collet to great wheel	0	50
Dial to brass edge	1	50
Do. without do.	2	0
Do. day of month	2	50
Do. with hole	2	50
Do. do. do. for repeater	4	0
Do. feet each	0	50
Drilling center pinion	0	25
Dovetail	0	50
Do. French	2	0
Follower	0	75
Fuzee and arbor	5	0
Foot to brass edge	0	37 $\frac{1}{2}$
French slide, gilt	2	50

## WATCH-WORK.

	\$.	Cts.
French do. polished	2	0
Do. fuzee bridge	1	50
Do. figure piece	2	0
Do. steel piece to cock	1	0
Do. brass do. do.	2	0
Do. steel piece to foot	1	50
Fuzee ratchet	1	50
Do. stop	0	75
Do. do. stud	0	75
Do. do. spring	0	50
Glass to watch, 1 to 30	0	25
Do. do. 30 upwards	0	31
Hands gold	1	50
Do. gilt	0	75
Do. steel	0	50
Do. gold seconds from center	2	0
Do. do. do. contrate	1	0
Hook to main spring	1	0
Joint to watch	2	0
Nib to spring or bolt	0	75
Pillar	0	75
Pottance main compleat	4	0
Do. counter	1	0
Do. do. French	3	0
Do. foot	1	50
Pinion centre	2	50
Do. cannon	1	50
Do. small	2	0
Do. center repeating watch	4	0
Do. small do. do.	3	0
Do. minute do. do.	1	50
Do. canon do. do.	3	0
Do. seconds.	2	50
Do. do. from third wheel	3	0
Do. lever balance	4	0

## WATCH-WORK.

	\$	Cts.
Pivot to pinion	1	0
Pendulum collet	1	0
Do. stud	0	50
Do. spring, reduced	0	50
Pendant bow and shank	0	62 $\frac{1}{2}$
Do. S. R. complete	1	0
Do. bow	0	25
Do. S. R. do.	0	37 $\frac{1}{2}$
Repairing balance wheel	0	37 $\frac{1}{2}$
Do. fuzee	1	0
Do. do. adjusting	1	0
Do. pivots, each	0	25
Do. ratchet	0	25
Ratchet to barrel arbor	0	75
Do. to fuzee	1	50
Spring repeating	3	0
Do. main do.	3	0
Do. do. plain	1	50
Do. do. do. fine	2	0
Do. do. patent lever & lepine, each	2	50
Do. pendulum	1	0
Do. to bolt	1	0
Do. to case	0	37 $\frac{1}{2}$
Do. to cap	2	50
Scaping watch	0	25
Stop works to seconds complete	4	0
Slide complete	5	0
Screw work, endless	2	0
Do. to cock	0	37 $\frac{1}{2}$
Do. to slide	0	25
Socket to hour wheel	0	75
Tooth to wheel	0	37 $\frac{1}{2}$
Verge, English, gray	2	0
Do. do. polished	2	50
Do. do. do. jewelled	3	0

## CLOCK-WORK.

7

	D.	C.
Do. French do. small	4	0
Do. do. do. common size	3	0
Do. pits polished out	0	50
Verguile	20	0
Verge pivot	1	25
Do. do. jewelled	1	75
Wheel main complete	3	0
Do. center and third, each	2	0
Do. contrate	2	50
Do. balance	2	50
Do. do. French	3	0
Do. month	2	0
Do. dials, each	1	50
Do. to slide and square	1	50
Do. screw	1	0
Do. horizontal	12	0
Do. verguile	10	0

## Clock-Work.

*of*

	D.	C.
<b>A</b> RCH to dial, (not painted)	4	0
Arbor to pallats	1	50
Do. with scaping	2	0
Bell stud complete	1	50
Bushing small pivot holes	0	37 <sup>1</sup> / <sub>2</sub>
Do. large do. do.	0	50
Bell	1	50
Bridge	2	50
Do. over minute pinion	1	0
Barrel and arbor to spring Clock	4	0
Do. do.	2	50

CLOCK-WORK.

	D.	Gs.
Cleaning chamber clock	3	0
Do. do. French	4	0
Do. do. without strike	2	0
Do. do. musical spring	7	0
Do. chime clock with cord & weights	6	0
Do. do. quarter do.	4	0
Do. 30 hour	2	0
Do. eight day	2	50
Cock	2	50
Collet over hand	0	25
Click	0	50
Do. spring	0	50
Cords for 30 hour clock	1	0
Do. 8 day do.	1	0
Collet to great wheel	0	50
Clock, moon best	45	0
Do. plain	40	0
Drop to rack	2	0
Dial feet, each	0	50
Fly	2	0
Fitting clock to case	1	0
Guide or crutch	1	50
Hands with seconds, steel	1	50
Do. do. do. from center	2	0
Do. do. do. gilt	3	0
Hammer complete	3	0
Do. spring	1	50
Key	1	50
Lift complete	2	0
Do. spring	1	0
Lines, when cleaning	0	50
Do. to spring do. each	0	75
Do. when taken asunder, each	1	50
Moon spring	0	75

## CLOCK-WORK.

	D.	C.
Moon dial fitted to old clock	6	0
Plain do. do. do. do.	4	0
Moving clock	0	50
Main spring to chamber clock, English	7	0
Pipe to minute wheel	1	0
Pullies	1	0
Do. 30 hour	1	0
Do. for chain	1	50
Pin in pin wheel, each	0	12 $\frac{1}{2}$
Do. great wheel do.	0	19 $\frac{1}{2}$
Pallet or tumbler	1	0
Do. do. with tail	1	50
Polishing pitts out of pallets and scaping	1	0
Pendulum spring	0	50
Do. slide to bob	1	50
Do. nut	0	25
Do. top to spring	0	25
Do. flat	0	50
Pivots to pinions, each	0	75
Pinions small, each	2	0
Do. center	2	50
Do. minute	1	50
Pallets main	3	0
Do. dead seconds	5	0
Pillars, each	1	50
Pendulum complete	3	0
Piece to shift moon from socket, comp.	2	50
Do. do. day of month wheel	0	50
Rack complete	2	50
Do. arm or tail	1	0
Do. spring	0	50
Silvering and lackering dial	5	0
Do. only do.	3	0
Snail	2	50
Socket to hour wheel	2	0

## CLOCK-WORK.

	D.	C.
Studs, each	1	0
Screws large, each	0	37½
Do. small do.	0	25
Do. rising board do.	0	50
Spring to minute wheel	0	50
Do. hour do.	0	75
Do. fly	0	25
Tooth in wheel	0	50
Topping and rounding off wheel	0	50
Verge to spring clock	4	0
Wheel great complete	3	0
Do. month	2	0
Do. small, each	2	0
Do. swing or pallet	3	0
Do. repairing do.	0	50
Do. minute	1	50
Do. do. with pinion	2	50

*FINIS.*

Thos. and Benj. Demilt.  
Stephen Van Wyck.  
Mott and Morrell.  
Sayre and Richards.  
John E. Hyde.  
Robert Gourlie.  
Stollenwerck and Brothers.  
Justus Starr.  
Henry Griffen.  
John Dodge.  
Francis Hood.  
Asa Whitney  
Theophile Wassmer.  
Bune and Fuller.  
Henry N. King.  
Gavin Spence.  
John Green.

Solomon Townsend, jun.  
Peter Martin.  
John Fouston.  
I. B. Clydet.  
Elijah Southworth.  
Peter Field.  
Andre Folmar.  
Mathew Gemmel.  
William Welch.  
John W. Labhart.  
Stephen M. Wilmurt.  
Adam Logan.  
Thomas M'Kiterick.  
James Connick.  
Stephen Reed.  
Stephen Young.  
Ab. S. Teslot.

*John F. ...*

Faint, illegible text, possibly bleed-through from the reverse side of the page.

69

59 x 9.10

5917.40

List of prices