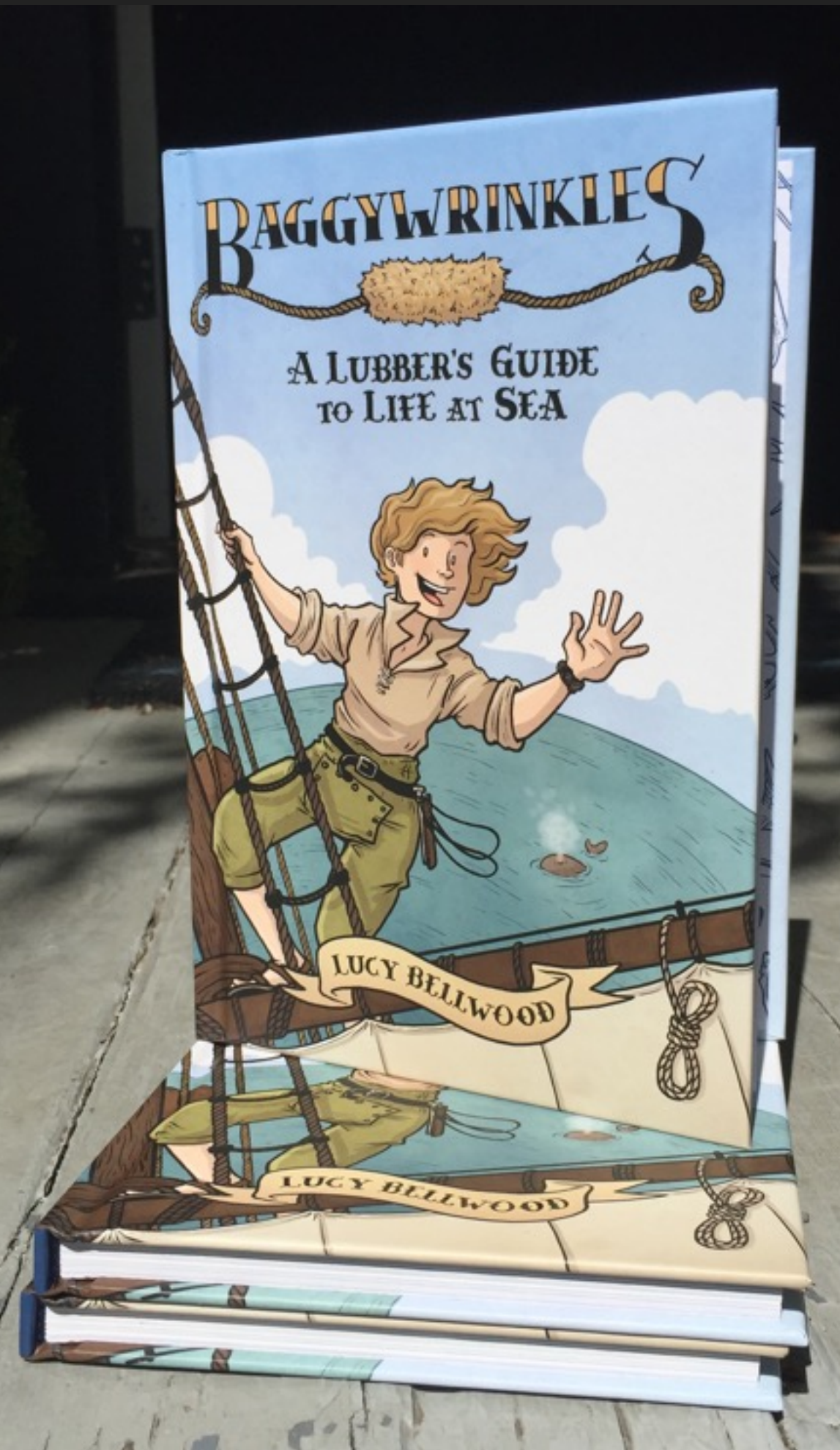


THE POWER WAS IN YOU ALL ALONG

HOW TO TURN YOUR
WEIRD TALENTS AND
UNUSUAL OBSESSIONS INTO
AUTHENTIC, ORIGINAL ART



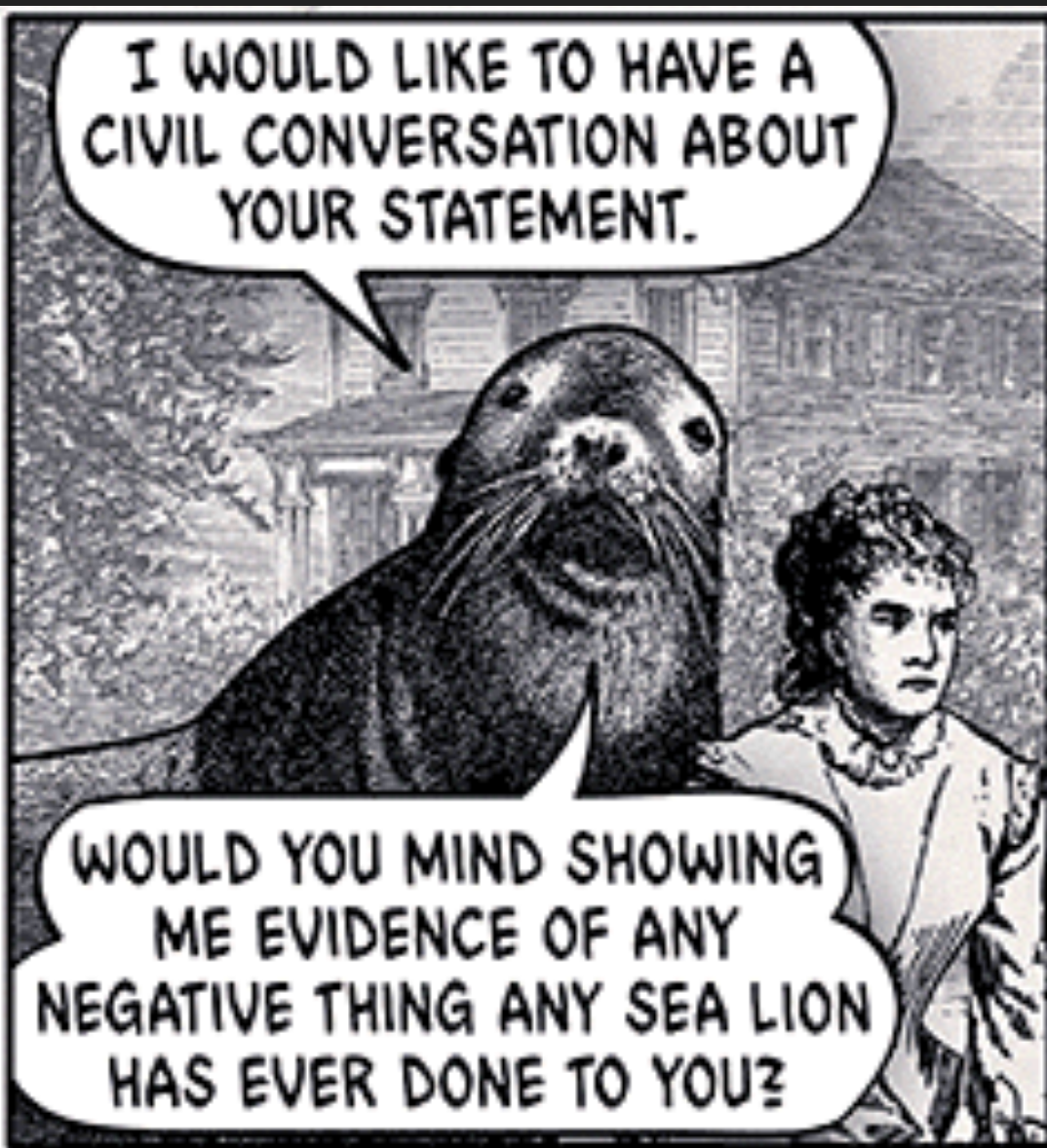
ADVENTURE CARTOONIST,
CREATOR OF **BAGGYWRINKLES**

**LUCY
BELLWOOD**



ILLUSTRATOR, DESIGNER,
CREATOR OF **SKIN DEEP**

KORY BING



DESIGNER, WRITER, CREATOR
OF **WONDERMARK**

DAVID MALKI !



CARTOONIST, WRITER, CREATOR
OF **FAMILY MAN**

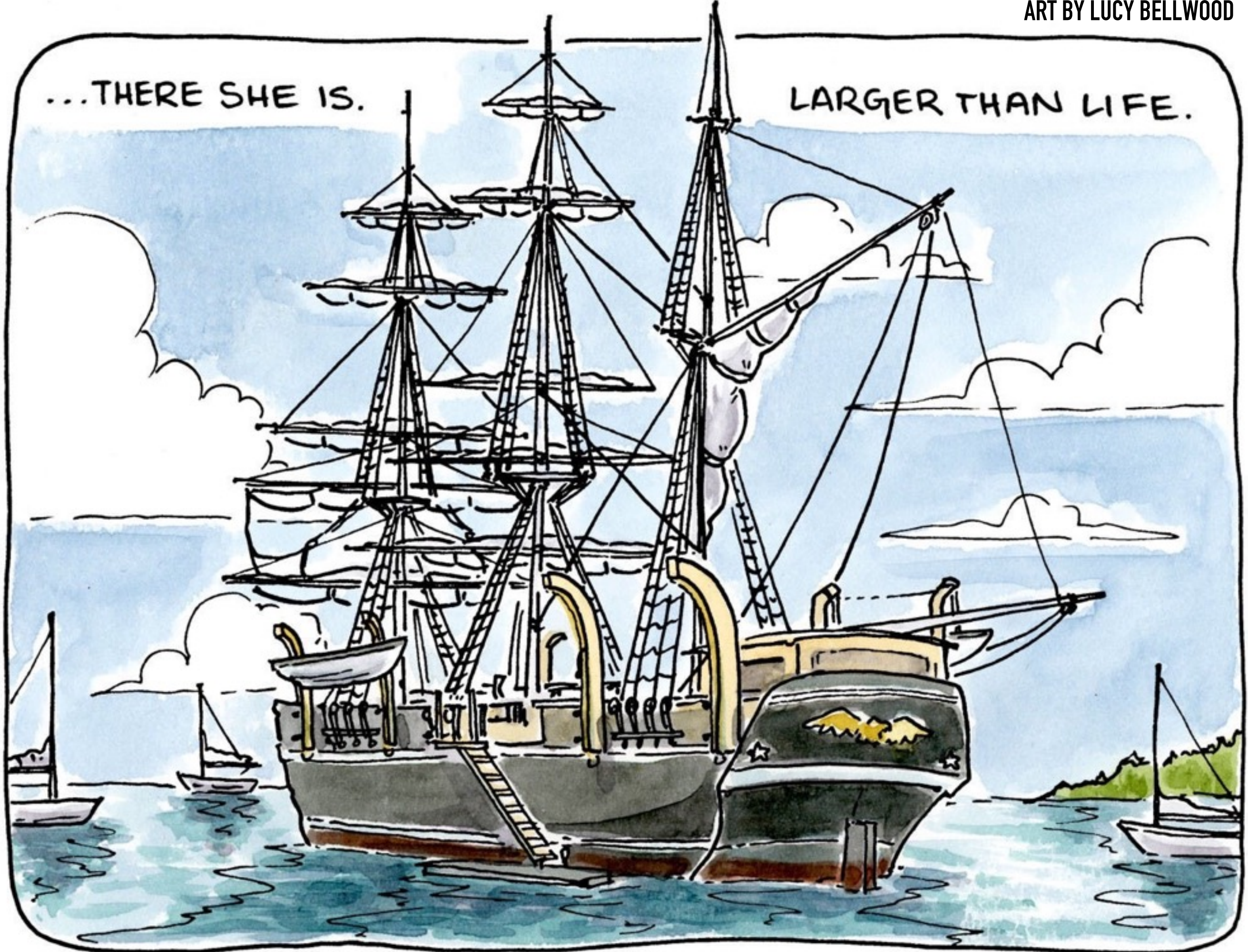
DYLAN MECONIS

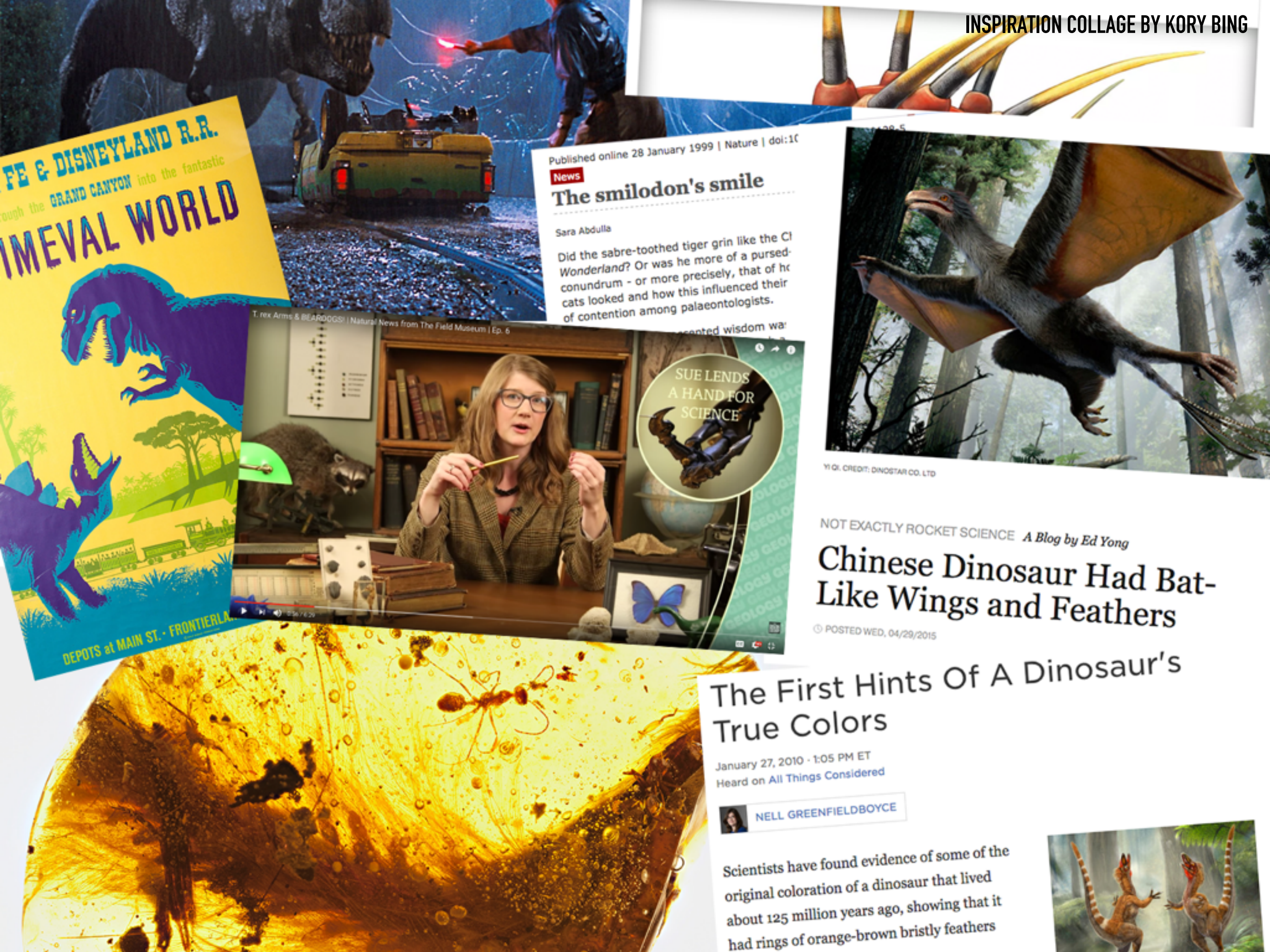


↑
(LUCY)

...THERE SHE IS.

LARGER THAN LIFE.





Published online 28 January 1999 | Nature | doi:10.1038/39101a

News

The smilodon's smile

Sara Abdulla

Did the sabre-toothed tiger grin like the Clu... Wonderland? Or was he more of a pursed-conundrum - or more precisely, that of he... cats looked and how this influenced their of contention among palaeontologists.



YI QI. CREDIT: DINOSTAR CO. LTD

NOT EXACTLY ROCKET SCIENCE *A Blog by Ed Yong*

Chinese Dinosaur Had Bat-Like Wings and Feathers

© POSTED WED, 04/29/2015

The First Hints Of A Dinosaur's True Colors

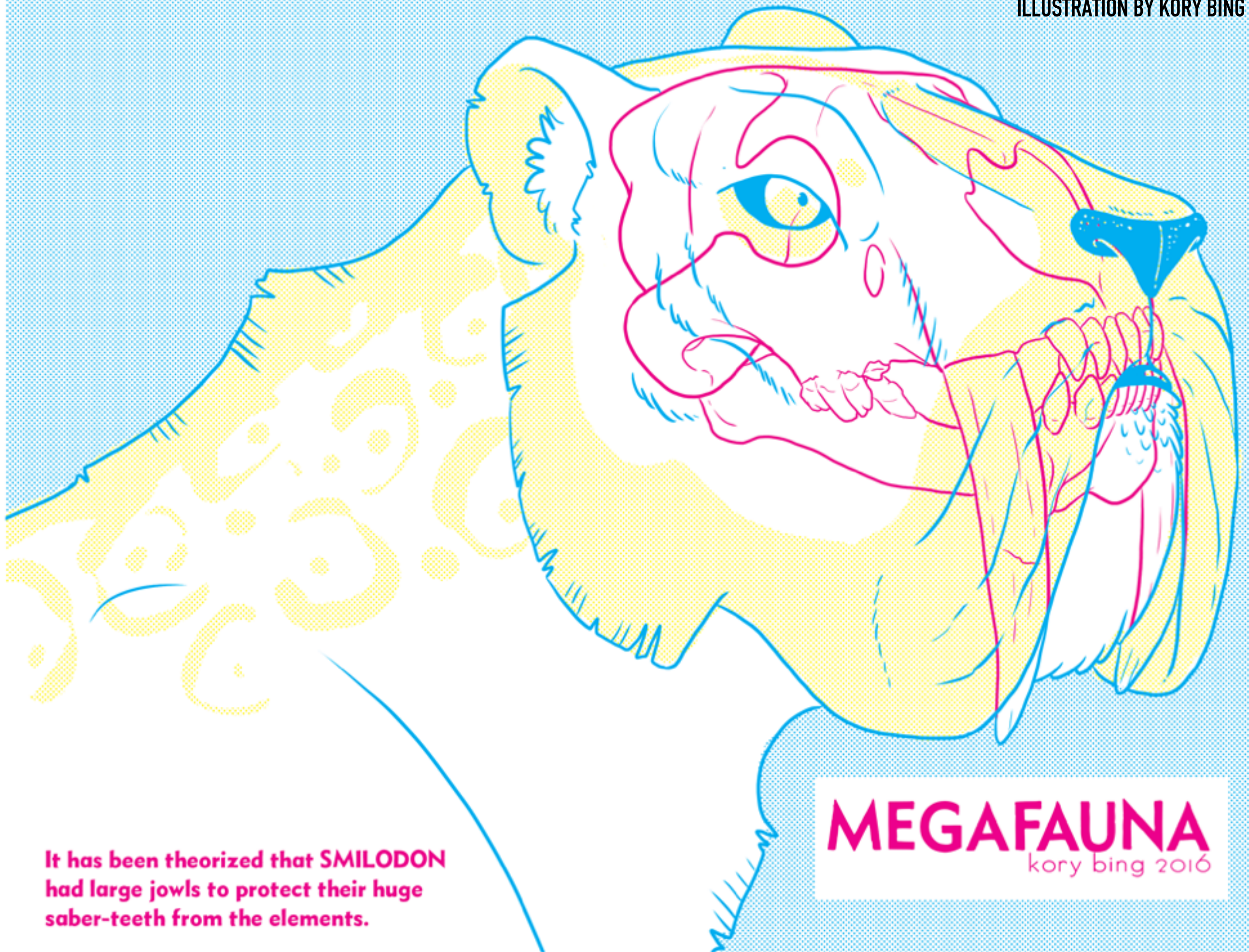
January 27, 2010 - 1:05 PM ET
Heard on All Things Considered



NELL GREENFIELDBOYCE

Scientists have found evidence of some of the original coloration of a dinosaur that lived about 125 million years ago, showing that it had rings of orange-brown bristly feathers





It has been theorized that **SMILODON** had large jowls to protect their huge saber-teeth from the elements.

MEGAFUNA
kory bing 2016



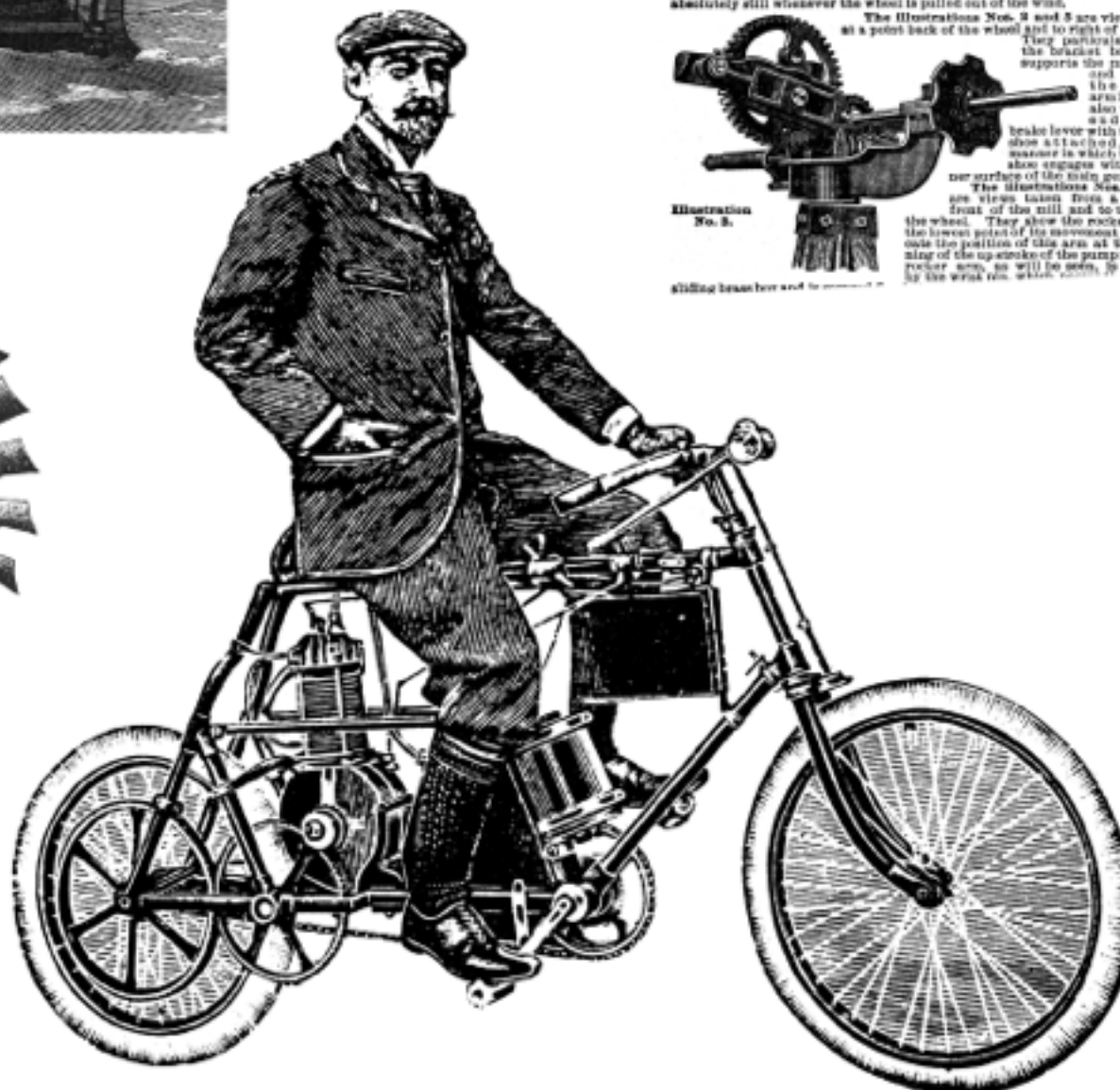
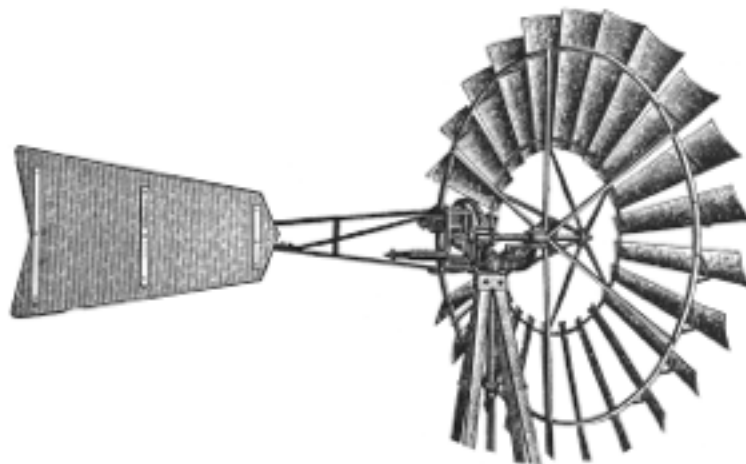
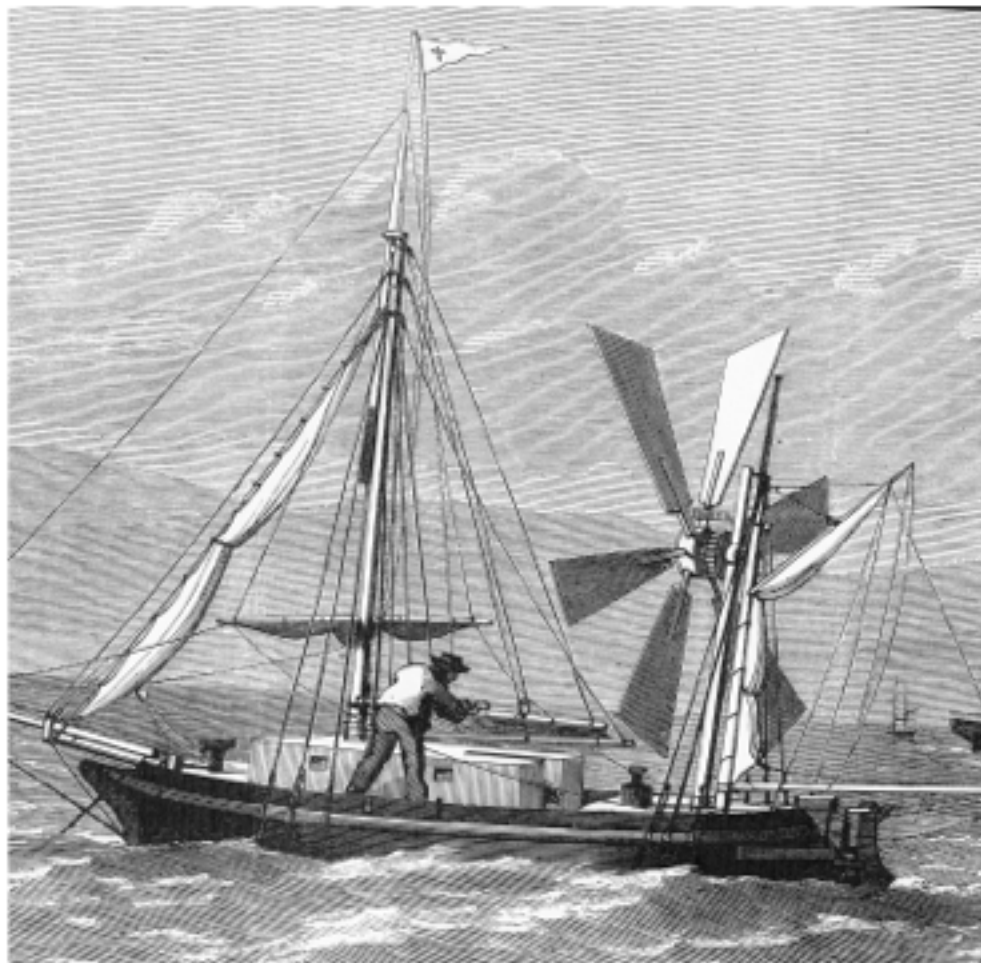
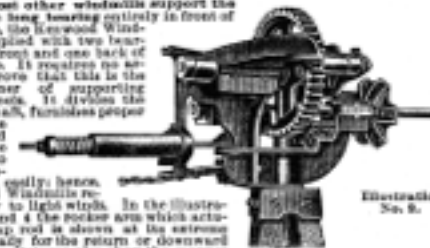


Illustration No. 2.

Illustration No. _____

The illustrations Nos. 1, 2 and 3, on this page, show the engine head at the 1-foot, 2-foot and 30-foot Kenwood Pumping Windmills. The illustrations Nos. 4, 5 and 6 show the gear pinions for the 1-foot, 2-foot and 30-foot Kenwood Pumping Windmills. These illustrations are taken in three different positions, so as to show different positions of the mechanism.

Illustrations Nos. 7 and 8 are views taken at the right of the mill and in front of the wheel, and they show the main shaft, the wheel spindle attached to same, the gear pinion geared to the shaft, and the great diameter gear pinion geared to the wheel, and the belt of the important features of the Kenwood Windmills, both pumping and power.



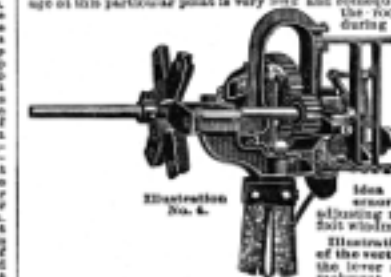
Ellen G. White
May 9

The Kenwood W-1 remains responsive to light work. In the illustration, Nos. 1 and 4, the brake arm which actuates the spring rod is shown at the extreme height and ready for the pattern or downward stroke. These cylinders also serve the purpose of connecting the pull-out chain, and also the manner in which the brake shoe which is attached to the main frame, operates. The top of the shoe is connected to the pull-out chain, and the bottom of the shoe of the piston, as is supplied with a roller to overcome friction. The brake wheels, when the pattern and wheel are pulled, the piston slides under the wheel and the wheel is pulled down. The roller is used to hold firmly on the inner surface of the main gear. As the brake wheel is adjustable, any desired stroke can be put upon the brake shoe, and the Kenwood W-1 formula will stand up to the heaviest work. The pull-out chain of the wheel



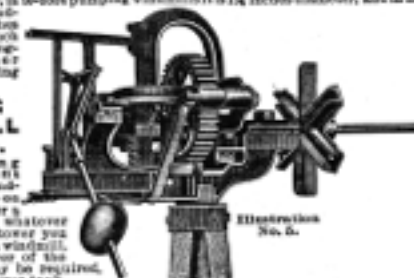
Illustration
Fig. 8.

stiffing have been used to prevent it.



Illustration

The main shaft in 8-foot and P-Tee Kenwood Pumping Windmills is 12 inches diameter, in 10-foot pumping windmill it is 14 inches diameter, and in 12-foot pumping windmill it is 16 inches diameter—much heavier and stronger than in other makes of pumping windmills.



Electronic Version
\$19.95

**PUMPING
WINDMIL
OUTFITS.**



A diagram showing a windmill on a hill. A line runs from the windmill down to a water tank. From the tank, a line goes up to a pump, which then has a line leading to a water outlet. The pump is labeled 'Electric Pump No. 6'.

A Simple Windmill consists of a windmill, a water tank, a pump, and a water outlet. The windmill is connected to the pump by a line. The pump is connected to the water outlet by a line. The water tank is connected to the pump by a line. The pump is labeled "Electric Pump No. 6".

How Kenwood Pumping Windmills Can be Used.



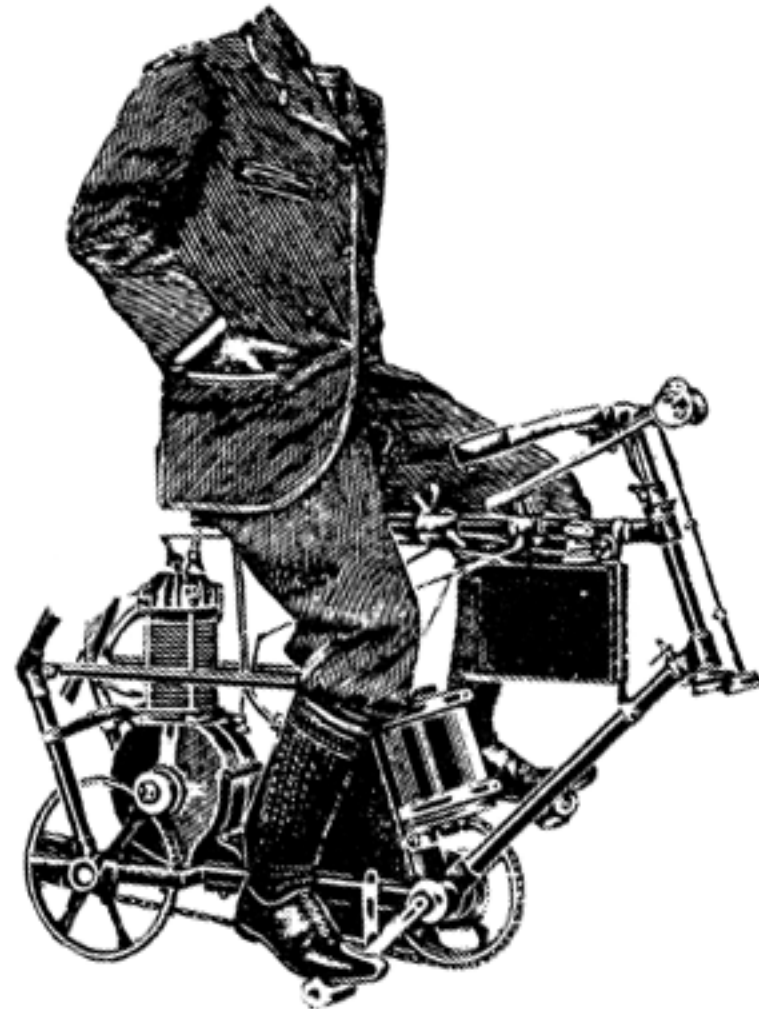
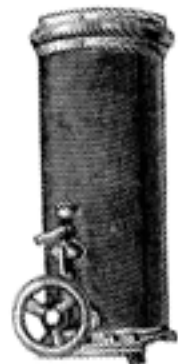
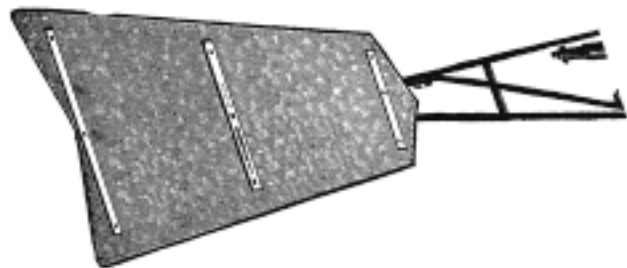
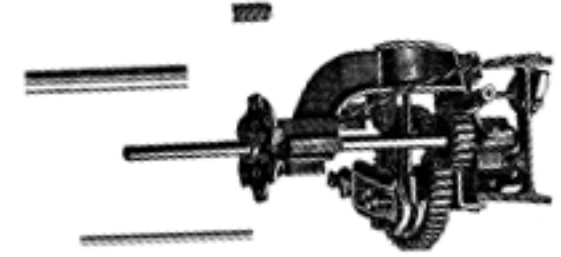
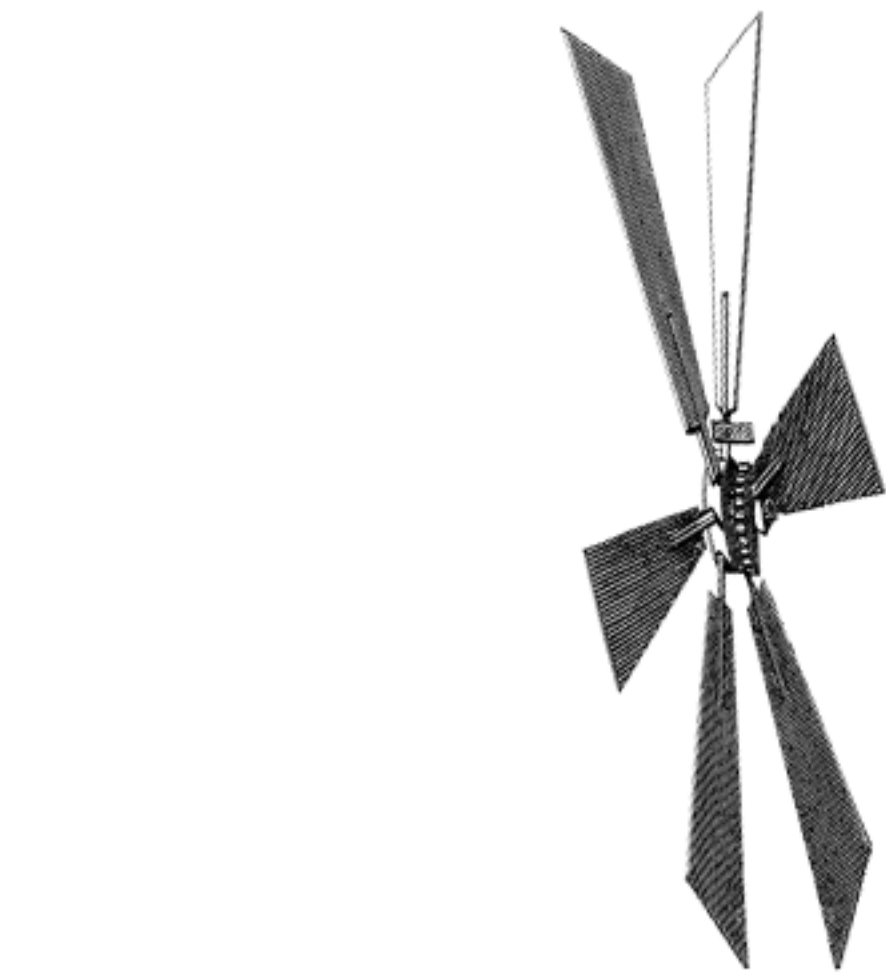
Illustration No. _____

It must be distinctly understood that all piping must be connected with air-tight joints.

Where it is not possible to set the tower and windmill over the well, and the distance is great between the windmill and the water supply, it is always best to place the pump directly over the water supply, and to operate it by means of quadrant levers, one lever being connected to the pump rod of the windmill and the other to the water, and the two levers being connected by wires.

The Kenwood Pumping Windmill may also be utilized for grinding small grain. This work can be accomplished in wet weather. *Kenwood* is a

Standard Pumping Mills are all supplied with this pump rod connection having a joint, through the center of which, full-couy wire passes, allowing the mill to freely without entangling the wire.



PROCESS BUILD BY DAVID MALKI !



PROCESS BUILD BY DAVID MALKI !





JAN
UP-AND-COMER.



ALESH



EMIL.
YEAR-OLD.



BELA.
JAN'S AFFABLE TWIN.



ZDENKO.
SCAPEGOAT.



AGATA.
HONORARY WOLF.

LUCYBELLWOOD.COM // @LUBELLWOO

KORYBING.COM // @KORYBING

WONDERMARK.COM // @MALKI

DYLANMECONIS.COM // @DMECONIS