

This page for instruction only, to show fold lines (solid) and cut lines (dashed)

Inside back
cover 16

15

14

13

9

10

11

12

8

7

6

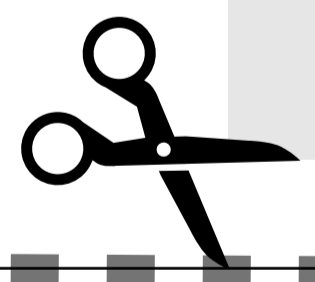
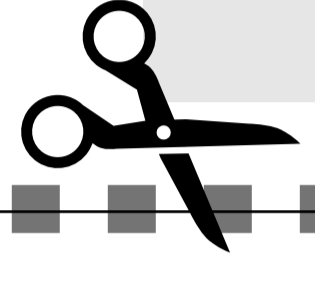
5

Inside front
cover 1

2

3

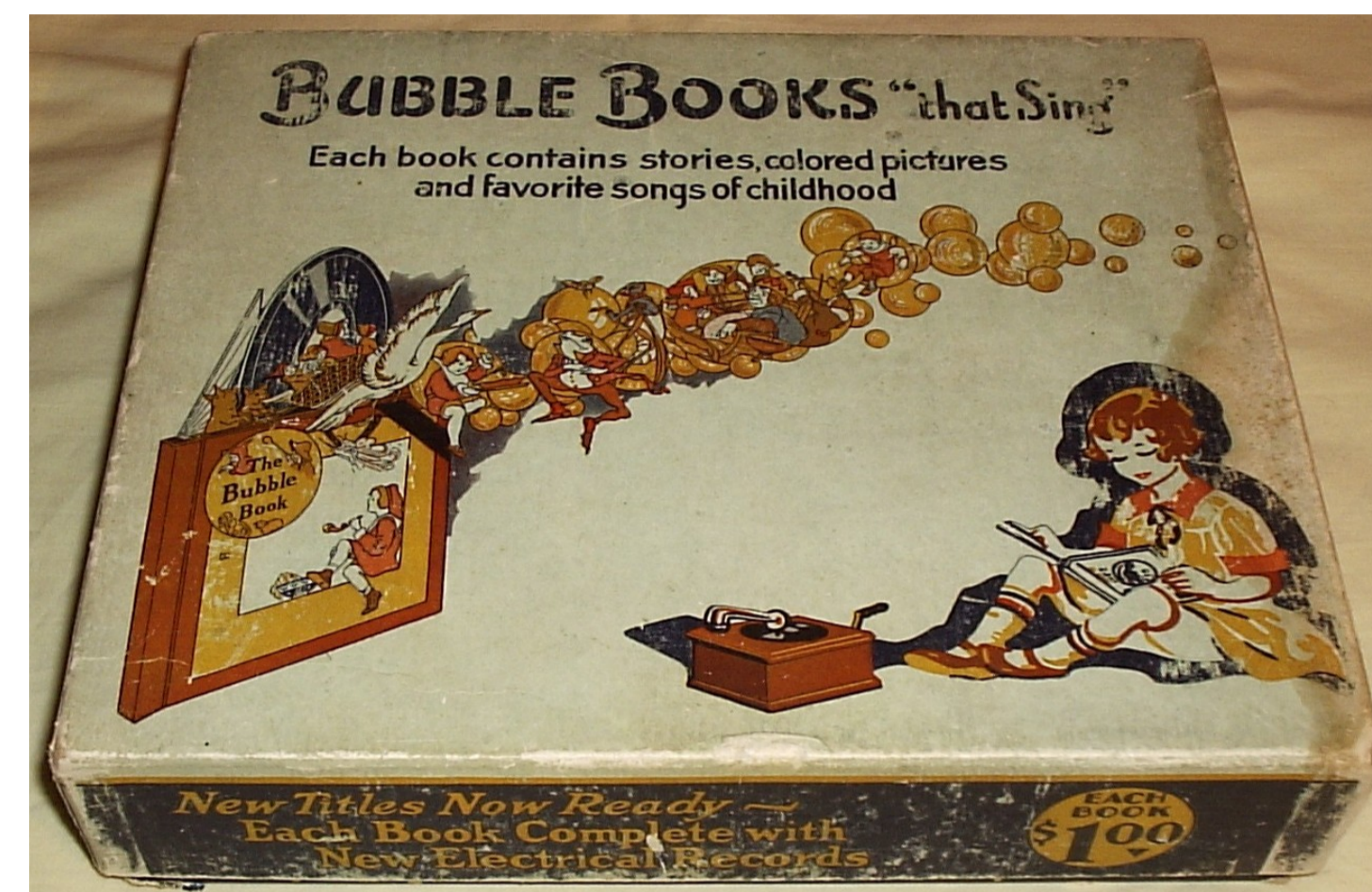
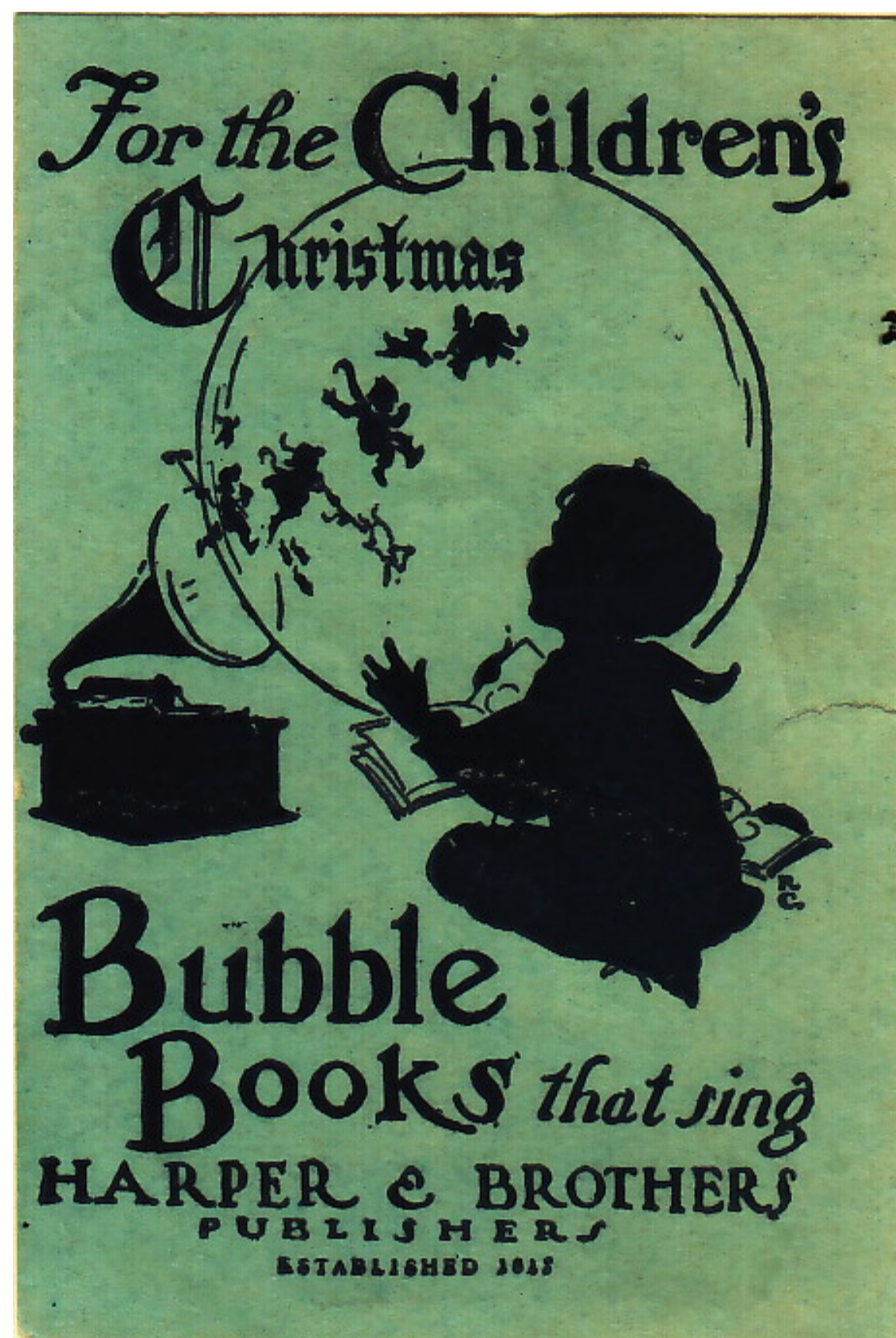
4





LP Read-Along sets for Children

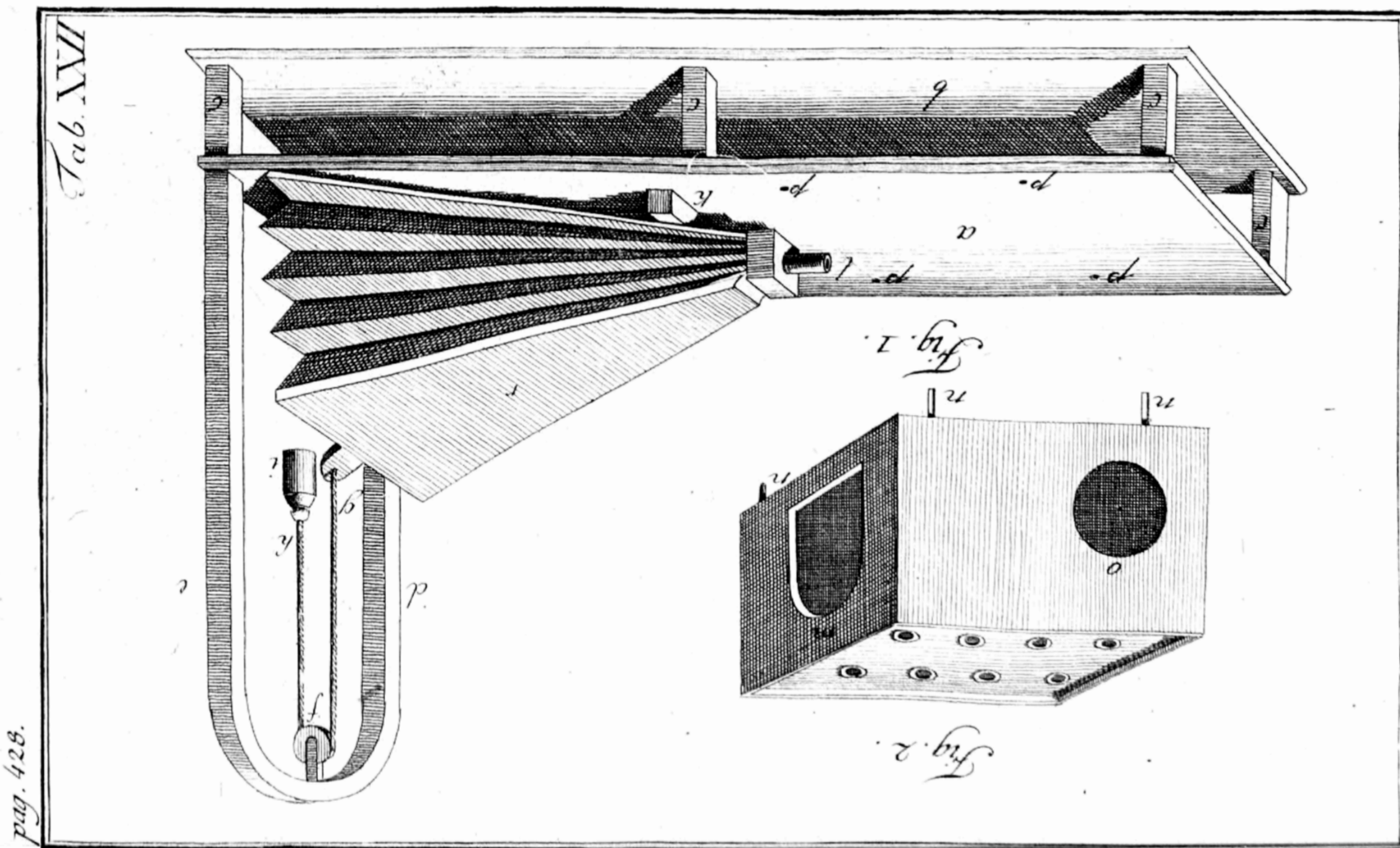
Bubble Books



(Left) Harper & Brothers 'Bubble Book' logo; (Right) Bubble Books grafonola box.

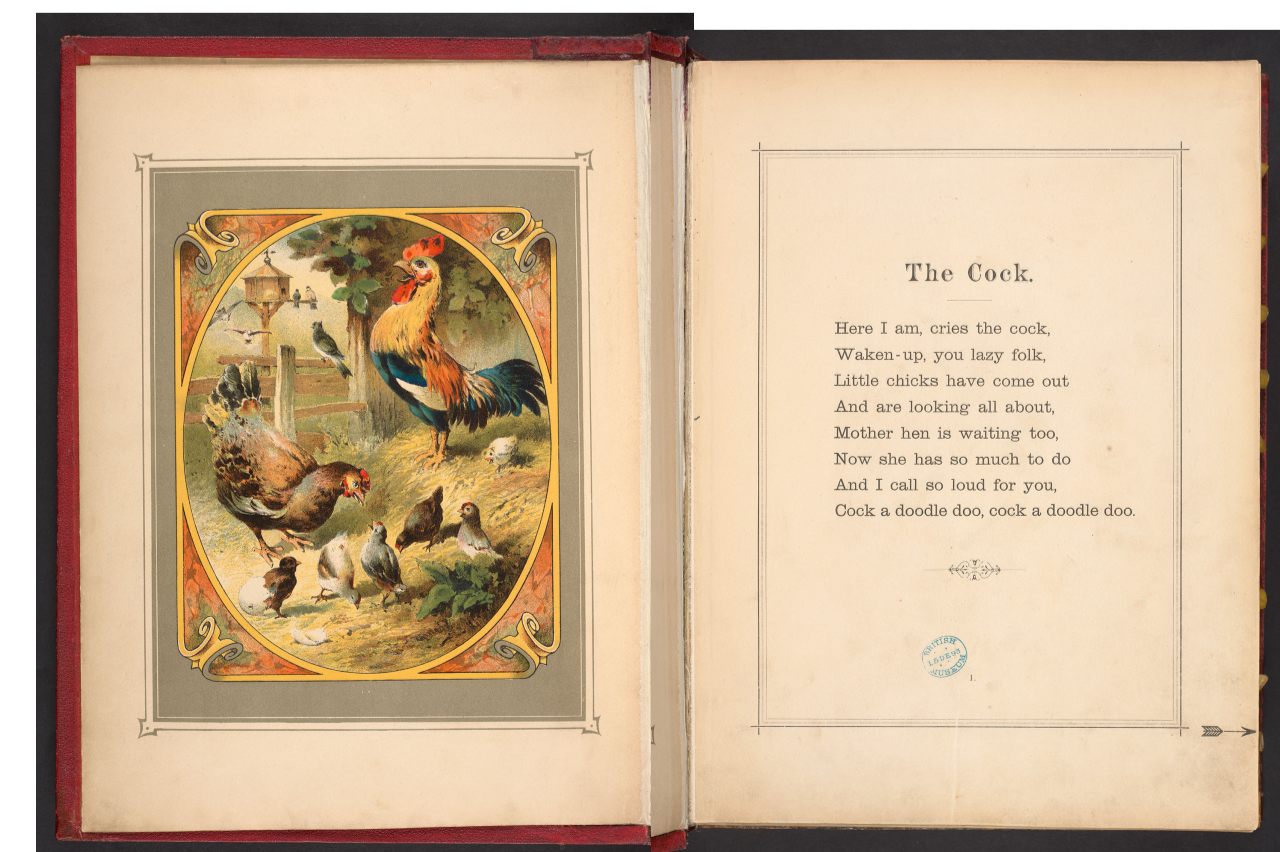
Sound: Replica of von Kempelen's machine, made by Fabian Brackhane (2007)

Image from "Mechanismus der menschlichen Sprache" (1791) Wolfgang von Kempelen



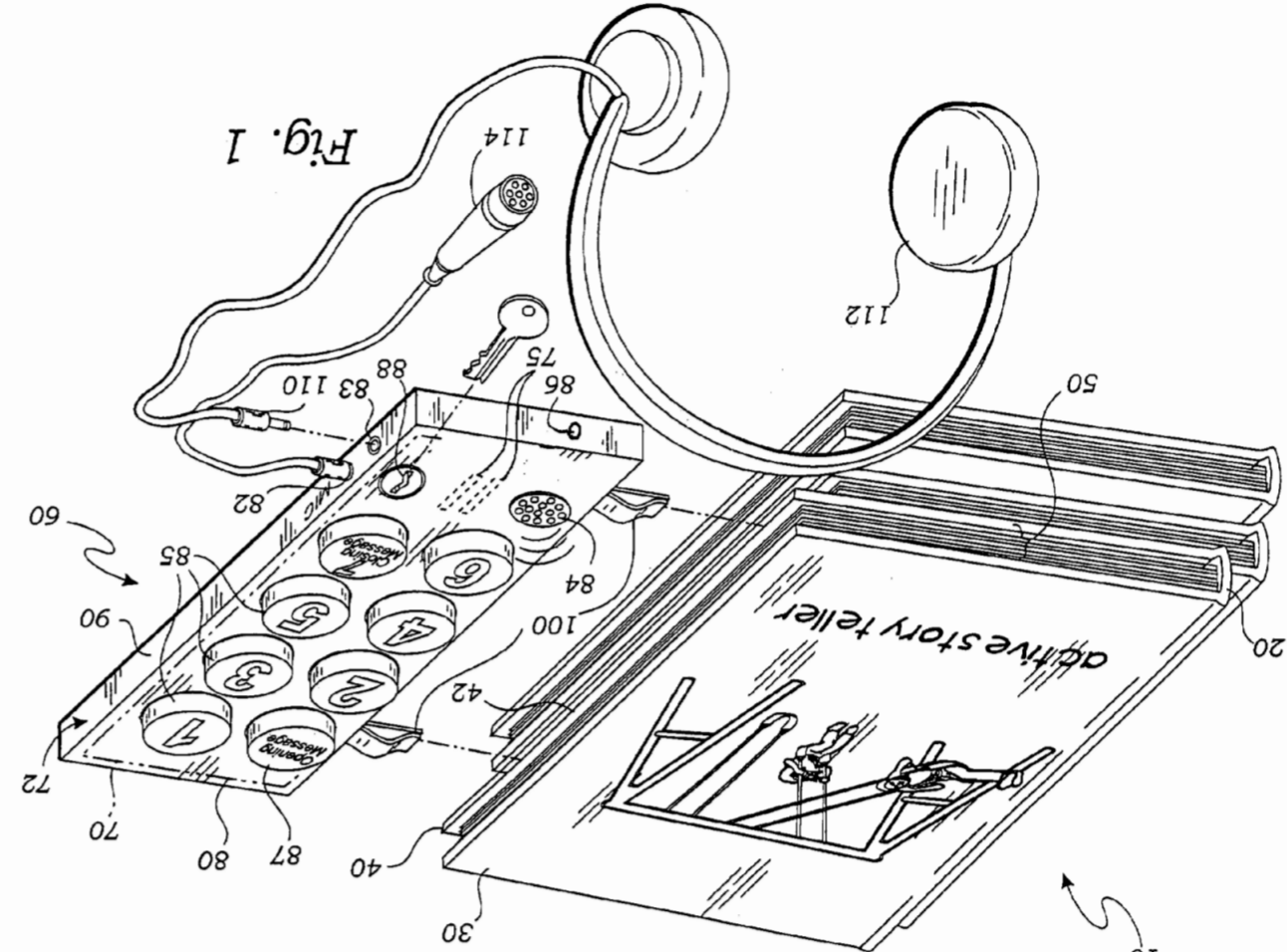
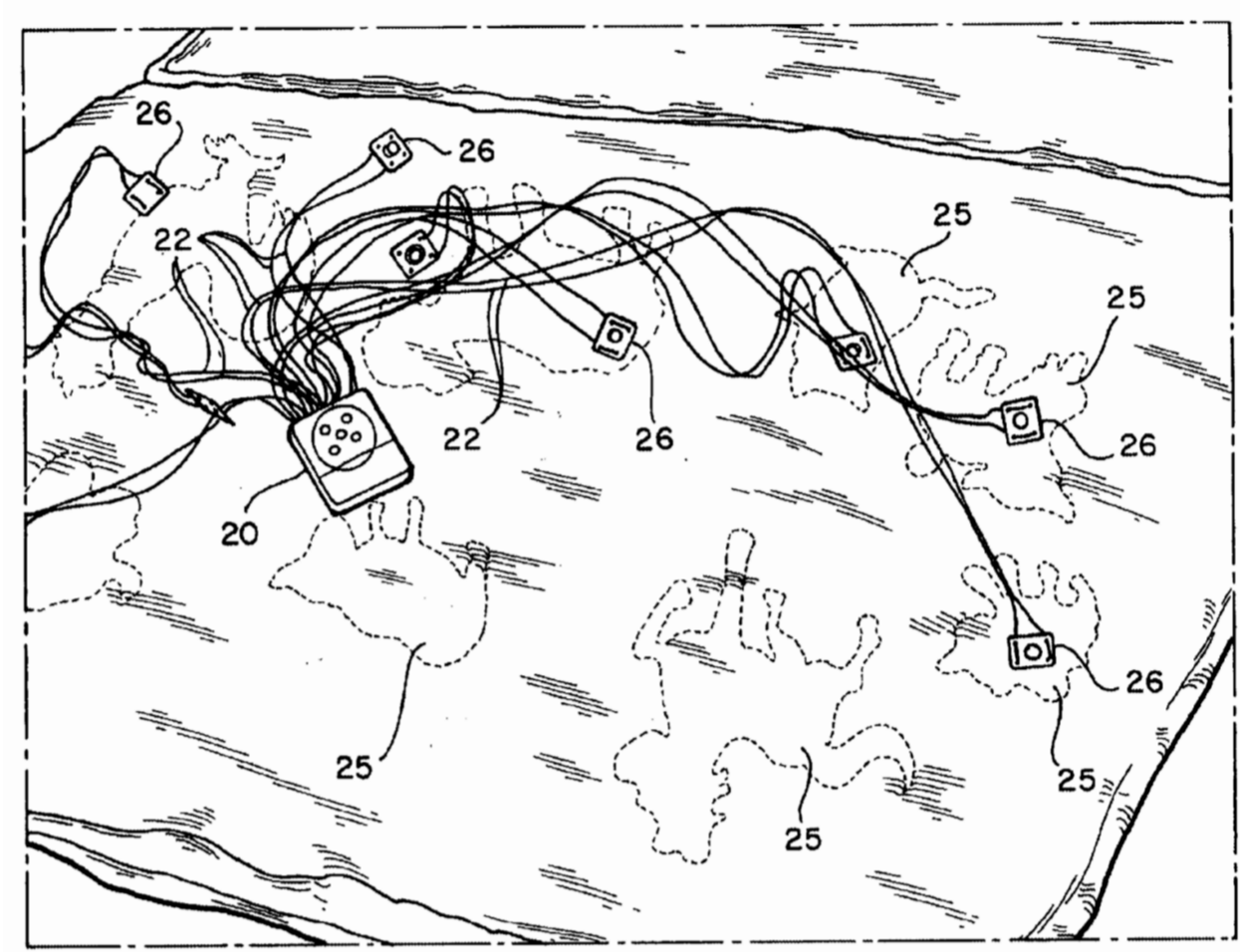
Synthetic Sound

The Speaking Picture Book



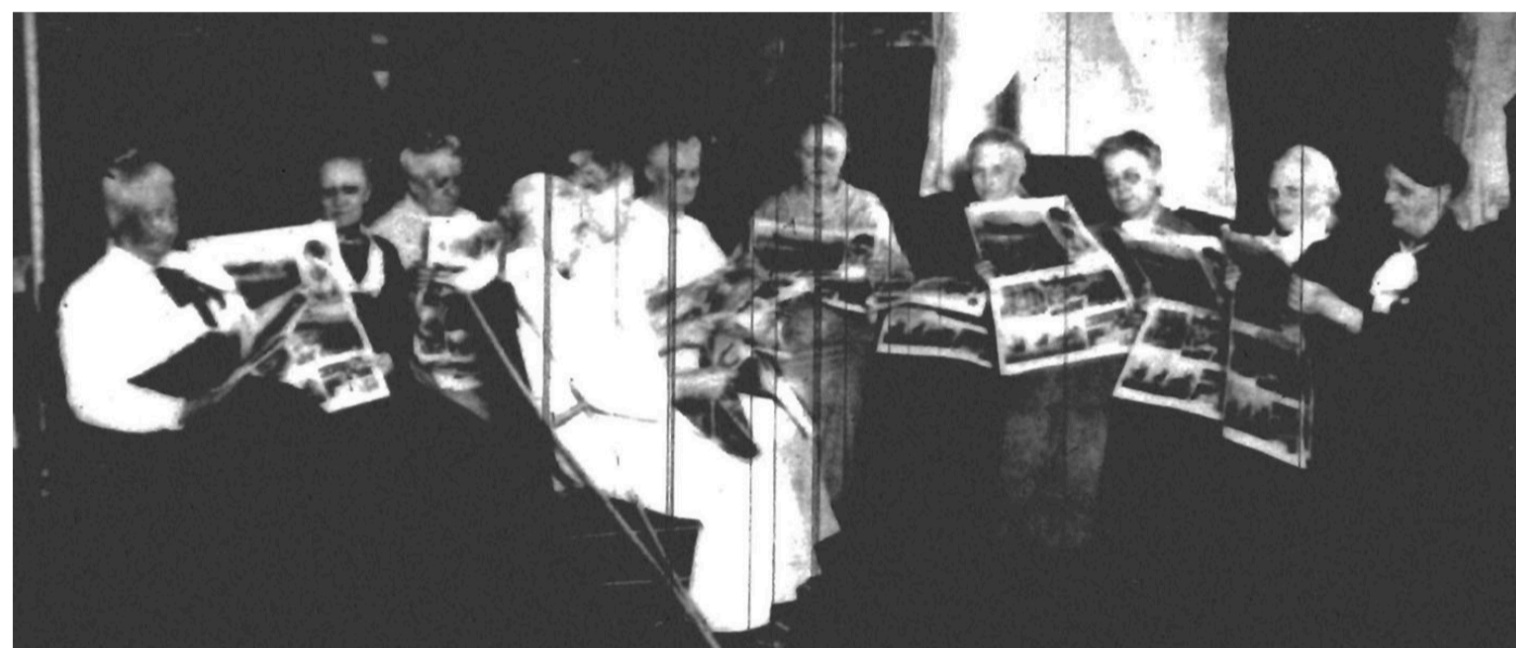
The Speaking Picture Book (1893) The British Library. (Top left: cover with levers; Top right: interior page; Bottom left: interior sound mechanism bellows system)

Sound: The Speaking Picture Book.



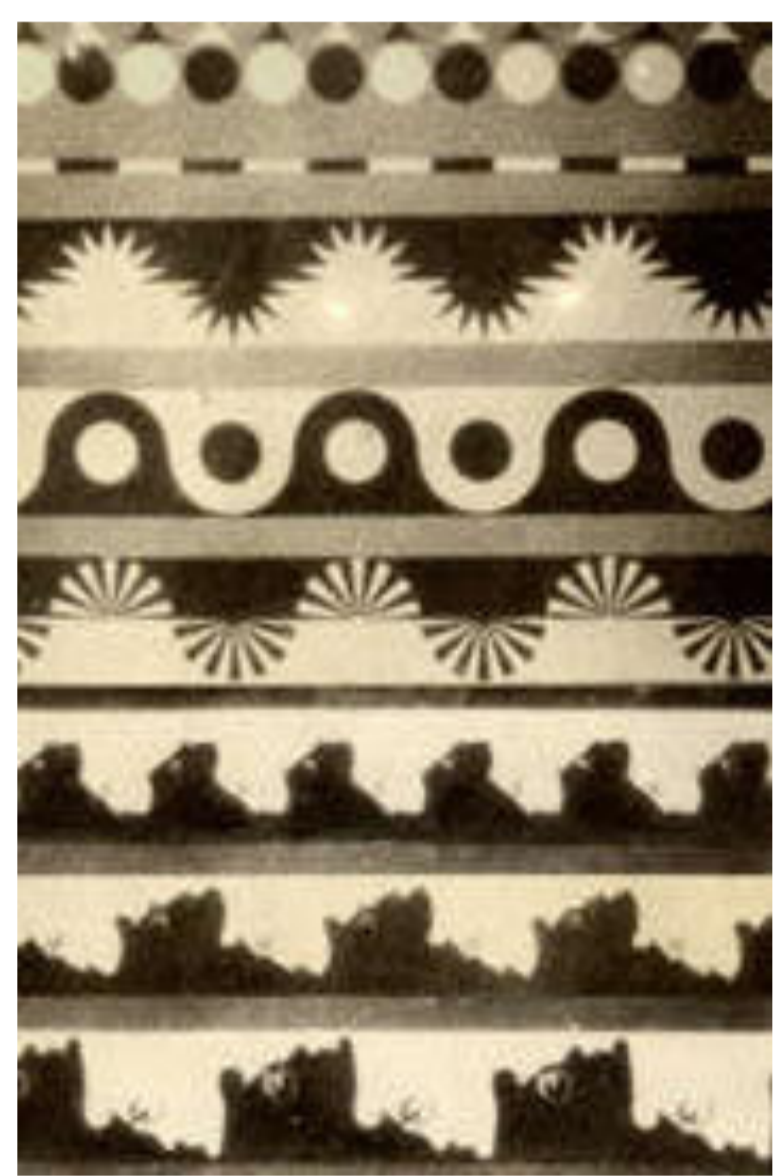
Embedded Sound

Radio Photologues



Radio Photologue image page by Mrs. Carter H. Harrison from the Chicago Daily News, November 8, 1924; Image of Chicago residents listening to a radio photologue and reading along in 1925

Hand-drawn optical sound on film, Arseny Avramov (1929 - 1930) Sound: Hand-drawn optical soundtrack from Norman McLaren's film, Neighbours (1952)



RCA Trademark on vinyl LP



Recorded Sound

Graphical Audio

Books that instruct the reader to make sound



Late 1400s manuscript of Kyrie from Antoine Busnois polyphonic mass, Burgundy

Sound: Ecce Tempus Idoneum by Thomas Tallis, King's College Choir, Cambridge



Image from the Hours of Mary of Burgundy (1477) attributed to Nicolas Spierinc

Sound: Konstanz, Germany church bell by edward, Freesound.org



**Rebecca Rouse &
Lissa Holloway-
Attaway**

Thank You!

**A brief
history of
intermedial
storytelling
with sound**

