

PENGUIN IN PERIL



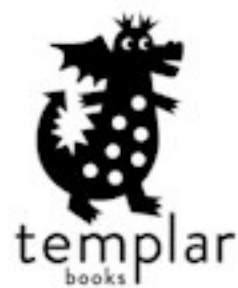
HELEN HANCOCKS

'A truly excellent picture book' BookTrust



HELEN HANCOCKS

PENGUIN IN PERIL



One afternoon, three hungry cats ran out of food.

They searched the house high and low
and found three gold coins.



They set off for the grocer's store.

On their way, the cats passed a cinema.

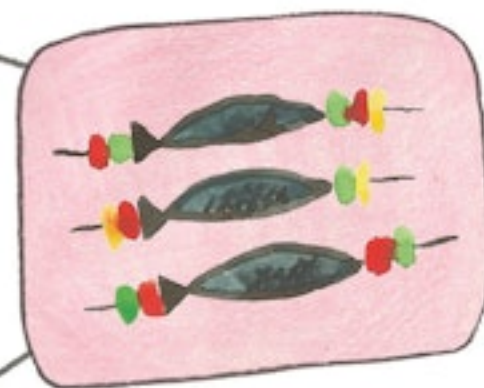
It was playing a film called *The Fishy Feast*.

They handed over the three gold coins and went in.





Later that evening,
the cats emerged from the film.



They had food on their minds
more than ever...



but the film had given them
a brilliant idea.





Around the kitchen table, they formed a cunning plan.
It would be the most brilliant robbery of all time.

Soon they would have their own fishy feast!

All they needed was...

a penguin.





One dark night, they put their cunning plan into action.



They entered the zoo
with an empty sack...

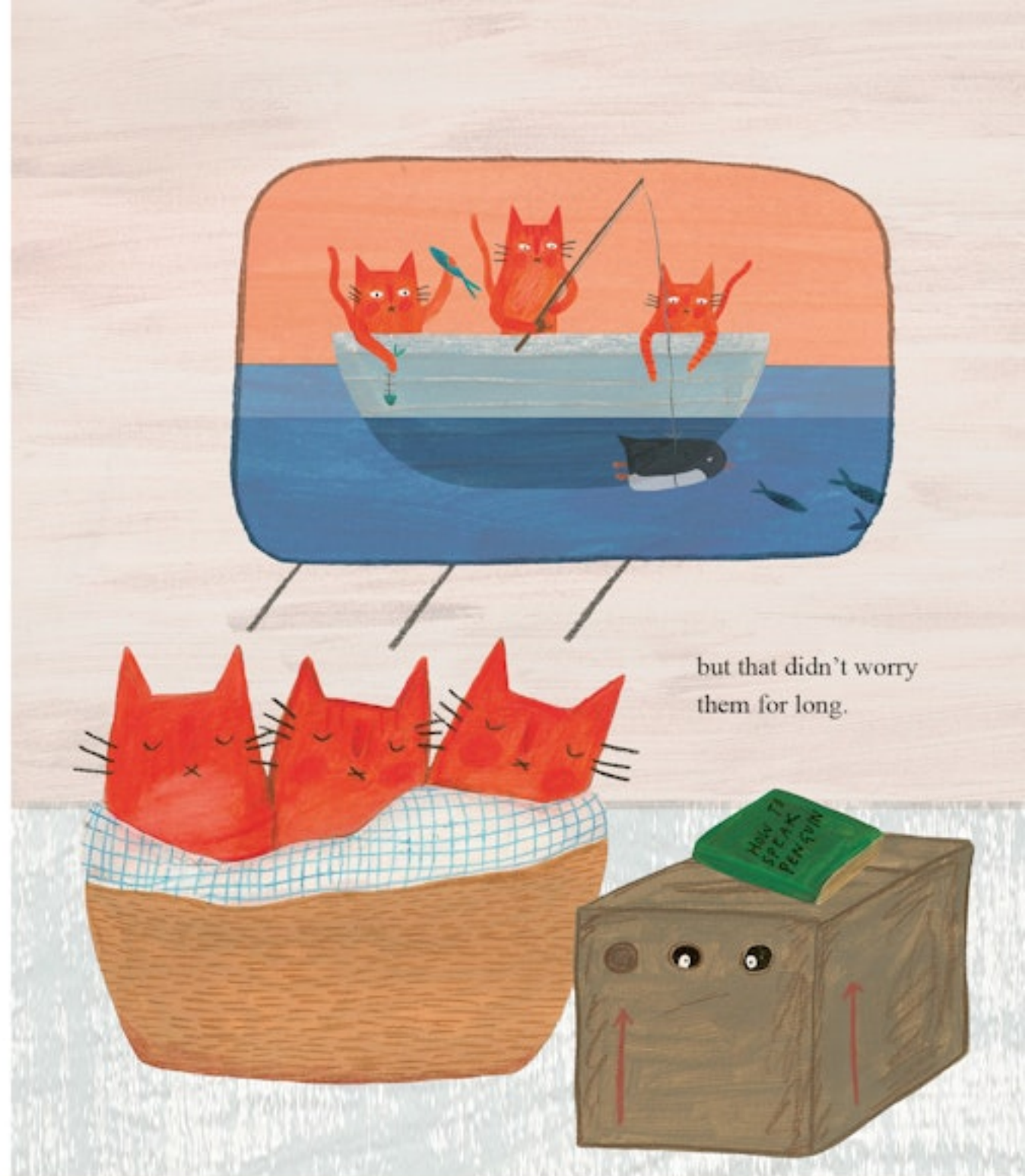


and left with a penguin.

Back home, the cats tried to tell the penguin
the next step in their plan.



They didn't speak Penguin very well...



but that didn't worry
them for long.

The next day, they set off on the fishing trip.







The cats ran after him...

but the penguin proved quite difficult to spot.





They almost caught him
on the underground...



They almost caught him in a restaurant...

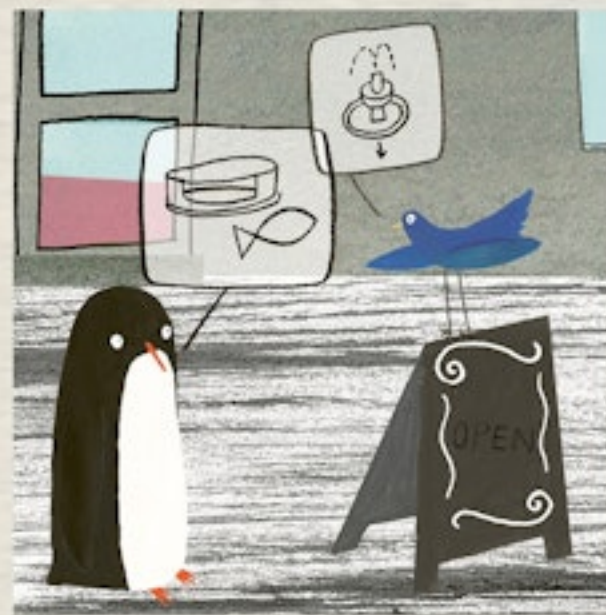


But the penguin was always one step ahead.



A little bird spotted the penguin in peril. The penguin told her that he wanted to go home.

Luckily, she knew a secret way to the zoo.



While the cats chased after the penguin...

the little bird had a word with a friendly policeman.





Just in time for a fishy feast!



And as for the cats...



DAILY  NEWS

CAT GANG FOILED



CATS GET GRUEL FOR LIFE

CUNNING PLAN FOILED - PENGUIN NOT HARMED.
CATS RECEIVE GRUEL FOR LIFE AFTER KIDNAPPING
A PENGUIN FOR BIG FISH CARTEL.
THE PENGUIN WAS FOUND BACK AT THE ZOO
UNHARMED BUT HUNGRY FOR HIS FISH SUPPER.

For my mum xx. And thank you to K and L, R, F, E, I, J, T and D for putting up with me.

HH