

PIANO SOLO / VOCAL

SELECTIONS FROM
**FANTASTIC
BEASTS**
AND WHERE
TO FIND THEM

ORIGINAL SCORE COMPOSED BY
JAMES NEWTON HOWARD



Produced by
Alfred Music
P.O. Box 10003
Van Nuys, CA 91410-0003
alfred.com



Printed in USA.

No part of this book shall be reproduced, arranged, adapted, recorded, publicly performed, stored in a retrieval system, or transmitted by any means without written permission from the publisher. In order to comply with copyright laws, please apply for such written permission and/or license by contacting the publisher at alfred.com/permissions.

ISBN-10: 1-4706-3812-6
ISBN-13: 978-1-4706-3812-2

Album art direction: Sandeep Sriram
Scoring photos by Benjamin Ealovega

Motion Picture Artwork © 2016 Warner Bros. Entertainment Inc.
Motion Picture Photography © 2016 Warner Bros. Entertainment Inc.
All rights reserved.

Harry Potter and Fantastic Beasts Publishing Rights © J. K. Rowling
J.K. ROWLING'S WIZARDING WORLD™ J.K. Rowling and Warner Bros. Entertainment Inc.
© 2016 Warner Bros. Ent. All Rights Reserved

CONTENTS

7

NEWT SAYS GOODBYE TO TINA / JACOB'S BAKERY

10

A MAN AND HIS BEASTS

19

BLIND PIG

22

END TITLES PT. 2:
FANTASTIC BEASTS AND WHERE TO FIND THEM

24

KOWALSKI RAG

NEWT SAYS GOODBYE TO TINA/ JACOB'S BAKERY

(from *Fantastic Beasts and Where to Find Them*)

Composed by
JAMES NEWTON HOWARD

Tenderly, with expression (♩ = 48)

"Newt Says Goodbye to Tina"

The score is written for piano in 4/4 time, marked *p* (piano) and "with pedal". It consists of four systems of music, each with a treble and bass staff. The first system includes a dynamic marking *p* and the instruction "(with pedal)". The second system includes a dynamic marking *p*. The third and fourth systems do not have dynamic markings. The score is accompanied by a series of chords: C, Em, F, C, G, C, Em, F, C, G, Am, F, C, Em, F, Am, F, Em, F, Dm, G.

A MAN AND HIS BEASTS

(from *Fantastic Beasts and Where to Find Them*)

Composed by
JAMES NEWTON HOWARD

Slowly (♩ = 50)

p

(with pedal)

Faster (♩ = 103)

mp