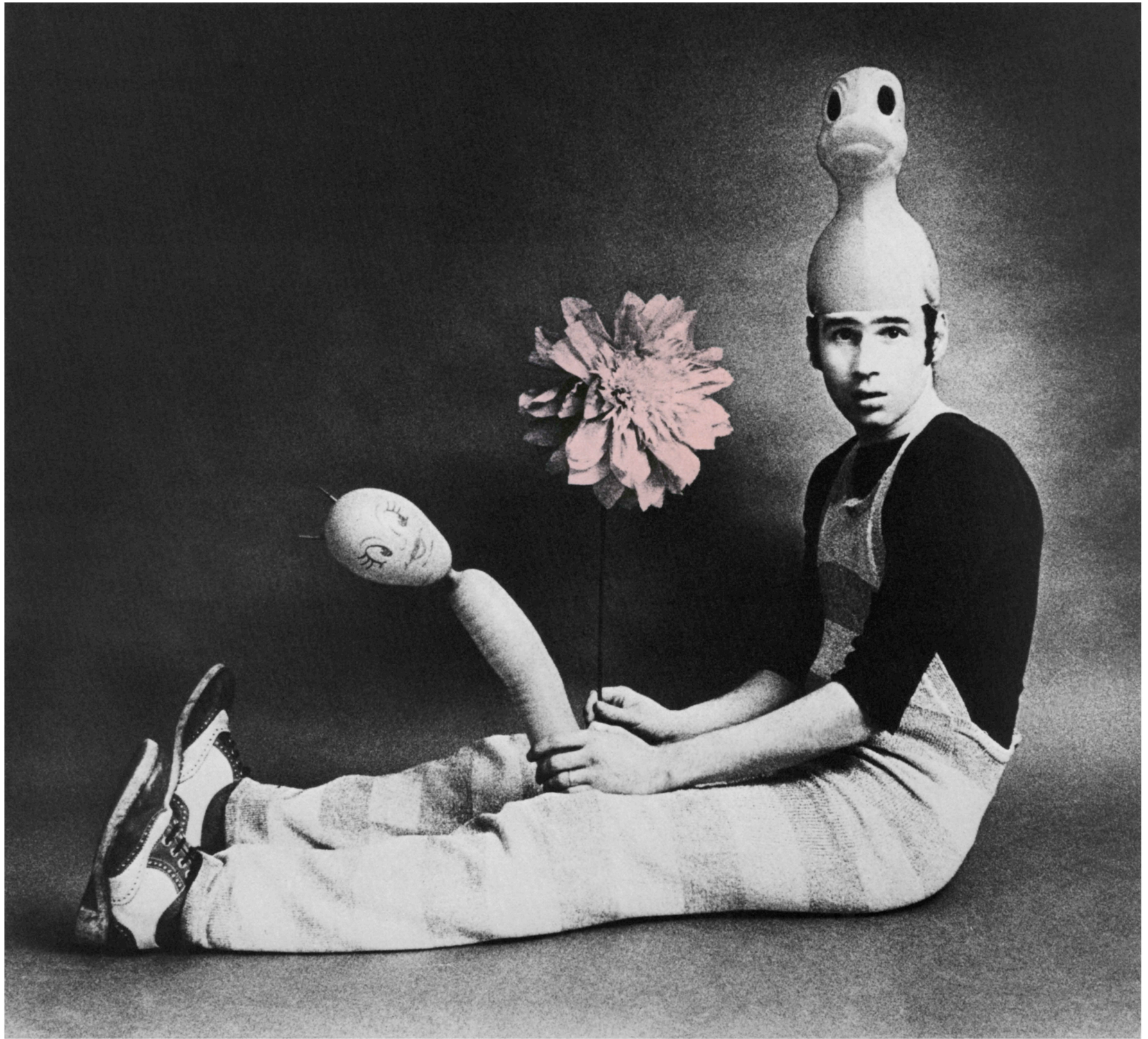


How Sweet To Be An Idiot/Neil Innes



How Sweet To Be An Idiot

Neil Innes

Side One:

Prologue
 Momma Bee *
 Immortal Invisible *
 Topless-A-Go-Go
 Feel No Shame

Side Two:

How Sweet To Be An Idiot
 Dream
 L'Amour Perdu
 Song For Yvonne *
 This Love Of Ours *
 Singing A Song Is Easy

Produced by NEIL INNES at Chipping Norton Studio, Oxfordshire during March, April and July 1973.
 Engineer: DAVE GRINSTEAD

NEIL INNES — *Vocals, guitar*
 ANDY ROBERTS — *Rhythm guitar*
 MIKE KELLIE — *Drums*
 DAVE RICHARDS — *Bass*
 "OLLIE" HALSALL — *Lead guitar, organ*
 GERRY CONWAY — *Drums on **
 VOCAL BACKING BY THE MUCRONS

Andy Roberts appears with love from Elektra Records Ltd.
 "Ollie" Halsall and Mike Kellie appear by kind permission
 of Island Records Ltd.



HK/ST/73



UNITED ARTISTS RECORDS

SIDE 1

UAS 29492 A
UAS 29492

HOW SWEET TO BE AN IDIOT

- 1. PROLOGUE (Neil Innes) 0.50 United Artists
- 2. MOMMA B (Neil Innes) 2.52 United Artists
- 3. IMMORTAL INVISIBLE (Neil Innes) 4.10 United Artists
- 4. TOPLESS-A-GOGO (Neil Innes) 4.14 United Artists
- 5. FEEL NO SHAME (Neil Innes) 6.23 United Artists

NEIL INNES

Produced by Neil Innes at Chipping Norton
Studio, Oxfordshire. March-July 1973

Engineer: Dave Grinstead

© 1973

STEREO



UNITED ARTISTS RECORDS

SIDE 2

UAS 29492 B
UAS 29492

HOW SWEET TO BE AN IDIOT

- 1. HOW SWEET TO BE AN IDIOT (Neil Innes) 2.49 United Artists
- 2. DREAM ON (Neil Innes) 3.08 United Artists
- 3. L'AMOUR PERDU (Neil Innes) 2.14 United Artists
- 4. SONG FOR YVONNE (Neil Innes) 2.56 United Artists
- 5. THIS LOVE OF OURS (Neil Innes) 3.03 United Artists
- 6. SINGING A SONG IS EASY (Neil Innes) 5.17
United Artists

NEIL INNES

Produced by Neil Innes at Chipping Norton
Studio, Oxfordshire. March-July 1973

Engineer: Dave Grinstead

© 1973

STEREO

ALL RIGHTS OF THE RECORD, PRODUCER AND OF THE WORK REPRODUCED RESERVED. COPYING, PUBLIC PERFORMANCES AND BROADCASTING OF THIS RECORD PROHIBITED. MANUFACTURED IN ENGLAND. A PRODUCT OF LIBERTY-UNITED ARTISTS RECORDS LTD.