



A Woman In Love

Frank Loesser

♪ Niveau 60/100 (Avancé)

Abonnez-vous à OKTAV Premium dès aujourd'hui !

Achetez dès maintenant ce titre, ou abonnez-vous à OKTAV Premium. Vous bénéficierez alors d'un accès illimité à notre bibliothèque de partitions ainsi qu'à des recommandations personnalisées.

En savoir plus

A Woman In Love

From the Samuel Goldwyn Motion Picture "GUYS AND DOLLS"

Tune Uke
A D F# B

By FRANK LOESSER

Romantically

Piano

Musical notation for the piano introduction, featuring a treble and bass clef with a key signature of one sharp (F#) and a 4/4 time signature. The music is marked with dynamics *mp* and *mf*. The melody is romantic and features a prominent arpeggiated accompaniment.

Sky and Sarah: * G

Voice

Gmaj,9

Am

E+

Am7

D9

Your eyes are the eyes of A Wo-man In Love ———— And

Vocal line and piano accompaniment for the first line of lyrics. The vocal line is in a treble clef with a key signature of one sharp. The piano accompaniment is in a bass clef. Dynamics include *p* and *p-mf*.

D7

G

Gmaj,7

G6

G

E7

oh, how they give you a - way. ———— Why

Vocal line and piano accompaniment for the second line of lyrics. The piano accompaniment includes a section marked *R.H.* (Right Hand) in the bass clef.

E9b

Am

E7

Am

Am6

F

Am

try to de - ny you're A Wo-man In Love, ———— When I

Vocal line and piano accompaniment for the third line of lyrics. The piano accompaniment continues with a consistent arpeggiated pattern.

*Symbols for Guitar, Diagrams for Ukulele.

© - Copyright 1955 by FRANK LOESSER

All Rights Throughout the Entire World Controlled by FRANK MUSIC CORP., 119 West 57th St., New York 19, N.Y.

EDWIN H. MORRIS & CO. LTD., 52 Maddox Street, London W.1

International Copyright Secured PRINTED IN ENGLAND All rights reserved

Any arrangement or adaptation of this composition without the consent of the owner is an infringement of copyright and the performance of any parodied version is strictly prohibited.

This music has been legally downloaded. Do not photocopy.