

Eien no Utahime: The Eternal Diva

from Professor Layton and the Eternal Diva

arr. Lin

Tomohito Nishiura
Tsuneyoshi Saito

Moderato ♩ = 86

2

mf ————— f ————— mp

8

mf ————— mf

13

17

mf

22

26

31

36

4

Mi na mo ni u ka n da ho shi no hi ka ri ta

f

44

chi wa u ta u Ko no ko ko ro wa a na ta no mu ne

47

yo ri so i tsu zu ke ru

Detailed description: This is a musical score for a piano piece. It is written in a single staff in G minor (one flat) and 4/4 time. The tempo is marked 'Moderato' with a quarter note equal to 86 beats per minute. The piece begins with a 2-measure rest, followed by a melodic line starting at measure 4. Dynamic markings include mezzo-forte (mf), forte (f), and mezzo-piano (mp). The score is divided into measures, with measure numbers 8, 13, 17, 22, 26, 31, 36, 44, and 47 indicated. At measure 36, the time signature changes to 4/4. The lyrics are in Japanese and are written below the notes. The piece concludes with a 4-measure rest at the end.

50

Ko mo re bi ki ra me ku mo ri no shi zu ku ta chi wa u ta u

54

Ko no hi to mi wa a na ta no yu me mi te ne mu ru da ro u Fu ka i

59

mi zu no so ko shi zu mu i no chi ta chi ka zo e te I tsu ka wa ko no

64

ne ga i ga to do ku ko to o shi n ji ru I ma wa e i e n no shi zu ke

69

sa da ke ta ta zu ma se te A i su ru mo no no na mi da u mi ni ka wa

74

ru Se n' ya no ka na ta ni a na ta ga ho ho e

79

mu hi ga ku ru no na ra mo u ni do to na ku ko to wa na i Se n' ya

84

no ka na ta ni a na ta to de a e ru hi ga ku ru ko to o

89

Yu me ni mi te ko no u ta o u ta o u

94



A i su ru hi to no e ga o ni fu ta ta bi de a e ru

98




Ha ru ka na to ki no mu kou ya ku so ku shi n ji te

102



So ra ga tsu na ga ru mi ra i ni a na ta wa i ru ka ra

106



O mo i ni mi chi bi ka re te i ma a no hi ni ka e ru

111 rit.

♩ = 86



A na ta da ke ni sa sa ge ru na mi da wa tsu ki ru ko to na

116



ku A na ta da ke o o mo i tsu zu ke te ne mu ru A i su ru a

121



na ta o o mo i tsu zu ke te ne mu ru yo i ma