

Protée

19

S

VdG

BC

22

S

VdG

BC

25

S

VdG

BC

28

S

VdG

BC

32

S

VdG

BC

Protée

Fine

35

S

VdG

BC

Detailed description: This system covers measures 35 to 38. The vocal line (S) begins with a melodic phrase starting on a dotted quarter note, followed by eighth notes and a half note. There are two 'x' marks above the first and third notes. The vocal line concludes with a half note and a fermata. The piano accompaniment (VdG and BC) features a steady eighth-note bass line with chords in the right hand. A 'Fine' marking is placed above the final measure.

39

S

VdG

BC

Detailed description: This system covers measures 39 to 42. The vocal line (S) is mostly silent, with a few notes in measure 42. The piano accompaniment (VdG and BC) continues with a rhythmic pattern of eighth notes and chords. A 'Fine' marking is placed above the final measure.

43

S

VdG

BC

Detailed description: This system covers measures 43 to 45. The vocal line (S) starts with a melodic phrase marked with an 'x' above the first note. The piano accompaniment (VdG and BC) maintains the eighth-note bass line and chordal accompaniment.

46

S

VdG

BC

Detailed description: This system covers measures 46 to 49. The vocal line (S) has a melodic line with several 'x' marks above notes. The piano accompaniment (VdG and BC) continues with the established rhythmic and harmonic pattern.

50

S

VdG

BC

Detailed description: This system covers measures 50 to 53. The vocal line (S) has a melodic line with 'x' marks above notes. The piano accompaniment (VdG and BC) continues with the established rhythmic and harmonic pattern.

Protée

54

S

VdG

BC

57

S

VdG

BC

D.C. al Fine

Recitatif

S

VdG

BC

66

S

VdG

BC

72

Air - Gay

S

VdG

BC

Protée

78

S

VdG

BC

84

S

VdG

BC

89

S

VdG

BC

94

S

VdG

BC

99

S

VdG

BC

104 *Fine*

S

VdG

BC

109

S

VdG

BC

114

S

VdG

BC

120

S

VdG

BC

125

S

VdG

BC

131 *D.C. al Fine*

S
VdG
BC

137 *Recitatif*

S
VdG
BC

143 *mesuré*

S
VdG
BC

148

S
VdG
BC

154

S
VdG
BC

Air - Gay

159 x

S

VdG

BC

166

S

VdG

BC

174

S

VdG

BC

182 x

S

VdG

BC

190

S

VdG

BC

Protée

198 *Fine*

S
VdG
BC

206

S
VdG
BC

214

S
VdG
BC

222

S
VdG
BC

230 *D.C. al Fine*

S
VdG
BC