

Effekte Mandoline I:

gliss.

pizz.

zwischen Sattel und Wirbeln
der e- und a-Saite zupfen

① *accel. e cresc.* *rit. e dim.*

gliss.

gliss.

sim. auch auf der a-Saite

zwischen Steg und Saitenhalter mit dem
Daumen über die e- und a-Saite streichen

①
②

1. Île-aux-Moines (Die Insel der Mönche)

♩ = 72

Manfred Flachskampf (geb. 1954)

Jeder Spieler soll einige der oben vorgeschlagenen Effekte völlig improvisatorisch und arrhythmisch spielen, sodass schließlich eine Imitation des Geschreis der Seevögel entsteht.

Je 2 Mandola- und Gitarrenspieler bewegen ein Glas leicht kreisend über den leeren Saiten in Höhe des V. bis VIII. Bundes. Durch crescendo und decrescendo entsteht das Heulen des Windes.

pp *mf* *pp* *mf* *pp*

pp *mf* *pp* *mf* *pp*

arco

pp *mf* *pp* *mf* *pp*

trem.

pp

trem.

11

15

M I

M II

Mla

Git.

B.

3

Detailed description: This system covers measures 15 to 18. The first violin (M I) plays a tremolo. The second violin (M II) plays chords with a triplet in measure 16. The mandolin (Mla) plays chords. The guitar (Git.) plays a continuous eighth-note pattern. The bass (B.) plays a simple bass line.

19

M I

M II

Mla

Git.

B.

Flag. ①
XII ②
③

pizz.

⑥

Detailed description: This system covers measures 19 to 22. The first violin (M I) has a tremolo. The second violin (M II) and mandolin (Mla) play chords. The guitar (Git.) continues its eighth-note pattern and includes a flagging technique in measure 22. The bass (B.) plays a bass line with a pizzicato section in measure 22.

23

M I

M II

Mla

Git.

B.

mf dolce

mf

mf

arco

mf

Detailed description: This system covers measures 23 to 26. The first violin (M I) plays a melodic line marked *mf dolce*. The second violin (M II) is silent. The mandolin (Mla) plays a melodic line marked *mf*. The guitar (Git.) continues its eighth-note pattern marked *mf*. The bass (B.) plays a bass line marked *mf* and *arco*.

53 **poco a poco accelerando** **attacca 2. Satz**

M I *cresc.* *f*

M II *cresc.* *f*

Mla *cresc.* *f*

Git. *cresc.* *f*

B. *pizz.* *cresc.* *f*

2. An Dro Nevez
(Kreistanz)

$\text{♩} = 116$

Mla *f met.* *rag. (kurz und kräftig)*

Git. *pizz. f*

B. *f*

Holzblock (Holz- oder Metallstäbe, Löffel) *f*

6

M I *f*

M II *f*

Mla *nat.*

Git.

B.

28

33 *dal X al $\oplus \oplus$*

3. Mor Bihan (Kleines Meer)

$\text{♩} = 112$ *rit.*

6

M I
M II
Mla
Git.
B.

mf *f*

Detailed description: This system contains measures 6 through 10. It features five staves: M I (Melody I), M II (Melody II), Mla (Melody A), Git. (Guitar), and B. (Bass). The music is in a key with one sharp (F#) and a 7/8 time signature. Measures 6-10 show a dynamic increase from mezzo-forte (mf) to forte (f). The guitar part consists of a continuous eighth-note pattern.

11

M I
M II
Mla
Git.
B.

p *mf*

Detailed description: This system contains measures 11 through 15. It features five staves: M I, M II, Mla, Git., and B. The music is in a key with one sharp (F#) and a 7/8 time signature. Measures 11-15 show a dynamic shift from piano (p) to mezzo-forte (mf). The guitar part continues with its eighth-note pattern.

17

M I
M II
Mla
Git.
B.

pp *mf*

Detailed description: This system contains measures 17 through 21. It features five staves: M I, M II, Mla, Git., and B. The music is in a key with one sharp (F#) and a 7/8 time signature. Measures 17-21 show a dynamic shift from pianissimo (pp) to mezzo-forte (mf). The guitar part continues with its eighth-note pattern.

