


The Skylark's Ascension

Archibald Lindsay (1947-1995), South Uist, Scotland


WHISTLE

E

WHISTLE
E



WHISTLE **E**



The musical notation for Whistle E is written on a single staff with a treble clef and a key signature of three sharps (F#, C#, G#). The melody consists of 18 notes: E4 (quarter), F#4 (quarter), G#4 (quarter), A4 (quarter), B4 (quarter), A4 (quarter), G#4 (quarter), F#4 (quarter), E4 (quarter), D4 (quarter), C#4 (quarter), B3 (quarter), A3 (quarter), G#3 (quarter), F#3 (quarter), E3 (quarter), D3 (quarter), and C#3 (quarter). The notes are grouped into measures: the first four notes are in the first measure, the next four in the second, the next four in the third, and the last six notes are in the fourth measure. The fourth measure is marked with a repeat sign and a '2' above it, indicating a second ending. The notes in the second ending are E4, D4, C#4, and B3.

WHISTLE
E

The image shows a musical score for a whistle tune. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). The melody consists of 18 measures. The first measure has a fermata over it. The second measure has a repeat sign. The third measure has a repeat sign. The fourth measure has a repeat sign. The fifth measure has a repeat sign. The sixth measure has a repeat sign. The seventh measure has a repeat sign. The eighth measure has a repeat sign. The ninth measure has a repeat sign. The tenth measure has a repeat sign. The eleventh measure has a repeat sign. The twelfth measure has a repeat sign. The thirteenth measure has a repeat sign. The fourteenth measure has a repeat sign. The fifteenth measure has a repeat sign. The sixteenth measure has a repeat sign. The seventeenth measure has a repeat sign. The eighteenth measure has a repeat sign. The notation is as follows: Measure 1: F#4 quarter note, fermata. Measure 2: F#4 quarter note, repeat sign. Measure 3: F#4 quarter note, repeat sign. Measure 4: F#4 quarter note, repeat sign. Measure 5: F#4 quarter note, repeat sign. Measure 6: F#4 quarter note, repeat sign. Measure 7: F#4 quarter note, repeat sign. Measure 8: F#4 quarter note, repeat sign. Measure 9: F#4 quarter note, repeat sign. Measure 10: F#4 quarter note, repeat sign. Measure 11: F#4 quarter note, repeat sign. Measure 12: F#4 quarter note, repeat sign. Measure 13: F#4 quarter note, repeat sign. Measure 14: F#4 quarter note, repeat sign. Measure 15: F#4 quarter note, repeat sign. Measure 16: F#4 quarter note, repeat sign. Measure 17: F#4 quarter note, repeat sign. Measure 18: F#4 quarter note, repeat sign.

WHISTLE

E

WHISTLE **E**

The image shows a musical score for a whistle tune. It consists of a single staff with a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written in a single line, starting with a first ending bracket labeled '1'. The notes are: G#4 (quarter), A4 (quarter), B4 (quarter), C#5 (quarter), B4 (quarter), A4 (quarter), G#4 (quarter), F#4 (quarter), E4 (half). The first ending bracket covers the first seven notes. Below the staff, there are 19 vertical diagrams, each representing a finger position on the whistle. Each diagram has five circles: the top circle is black (fingered), and the bottom four are white (unfingered). The fingerings are: 1. G# (top black), 2. A (top two black), 3. B (top three black), 4. C# (top four black), 5. B (top three black), 6. A (top two black), 7. G# (top black), 8. F# (top black, second circle from bottom black), 9. E (top black, third circle from bottom black), 10. D# (top black, fourth circle from bottom black), 11. C# (top black, fifth circle from bottom black), 12. B (top black, fourth circle from bottom black), 13. A (top black, third circle from bottom black), 14. G# (top black, second circle from bottom black), 15. F# (top black, first circle from bottom black), 16. E (top black, bottom circle black), 17. D# (top black, bottom circle black), 18. C# (top black, bottom circle black), 19. B (top black, bottom circle black).

