

Johann Adolph Scheibe

1708-1776

Concerto

à 5

Flauto Traverso

Violino 1^{mo}

Violino 2^{do}

Viola

&

Basso

Violino 2^{do}

Edited by

Christian Mondrup

Vivace
[tutti]

Johann Adolph Scheibe (1708-1776)

Sheet music for a solo instrument in G major, 2/4 time. The score consists of 11 staves of music with various dynamics and performance instructions.

1. Measure 1: Dynamics: $\text{F} \text{ F#}$, Articulation: sf .

2. Measure 2: Dynamics: f .

3. Measure 3: Dynamics: mf .

4. Measure 4: Dynamics: f .

5. Measure 5: Dynamics: mf .

6. Measure 6: Dynamics: f .

7. Measure 7: Dynamics: mf .

8. Measure 8: Dynamics: f .

9. Measure 9: Dynamics: mf .

10. Measure 10: Dynamics: f .

11. Measure 11: Dynamics: mf .

12. Measure 12: Dynamics: f .

13. Measure 13: Dynamics: mf .

14. Measure 14: Dynamics: f .

15. Measure 15: Dynamics: mf .

16. Measure 16: Dynamics: f .

17. Measure 17: Dynamics: mf .

18. Measure 18: Dynamics: f .

19. Measure 19: Dynamics: mf .

20. Measure 20: Dynamics: f .

21. Measure 21: Dynamics: mf .

22. Measure 22: Dynamics: f .

23. Measure 23: Dynamics: mf .

24. Measure 24: Dynamics: f .

25. Measure 25: Dynamics: mf .

26. Measure 26: Dynamics: f .

27. Measure 27: Dynamics: mf .

28. Measure 28: Dynamics: f .

29. Measure 29: Dynamics: mf .

30. Measure 30: Dynamics: f .

31. Measure 31: Dynamics: mf .

32. Measure 32: Dynamics: f .

33. Measure 33: Dynamics: mf .

34. Measure 34: Dynamics: f .

35. Measure 35: Dynamics: mf .

36. Measure 36: Dynamics: p . Performance instruction: Solo. Measure number: 4.

37. Measure 37: Dynamics: f .

38. Measure 38: Dynamics: mf .

39. Measure 39: Dynamics: f .

40. Measure 40: Dynamics: mf .

41. Measure 41: Dynamics: f .

42. Measure 42: Dynamics: mf .

43. Measure 43: Dynamics: f .

44. Measure 44: Dynamics: mf .

45. Measure 45: Dynamics: f .

46. Measure 46: Dynamics: mf .

47. Measure 47: Dynamics: f .

48. Measure 48: Dynamics: mf .

49. Measure 49: Dynamics: f .

50. Measure 50: Dynamics: mf .

51. Measure 51: Dynamics: f .

52. Measure 52: Dynamics: mf .

53. Measure 53: Dynamics: f .

54. Measure 54: Dynamics: mf .

55. Measure 55: Dynamics: f .

56. Measure 56: Dynamics: mf .

57. Measure 57: Dynamics: f .

58. Measure 58: Dynamics: mf .

59. Measure 59: Dynamics: f .

60. Measure 60: Dynamics: mf .

61. Measure 61: Dynamics: f .

62. Measure 62: Dynamics: mf .

63. Measure 63: Dynamics: f .

64. Measure 64: Dynamics: mf .

65. Measure 65: Dynamics: f .

66. Measure 66: Dynamics: mf .

67. Measure 67: Dynamics: f .

68. Measure 68: Dynamics: mf .

69. Measure 69: Dynamics: f .

70. Measure 70: Dynamics: mf .

71. Measure 71: Dynamics: f .

72. Measure 72: Dynamics: mf .

73. Measure 73: Dynamics: f .

74. Measure 74: Dynamics: mf .

75. Measure 75: Dynamics: f .

76. Measure 76: Dynamics: mf .

77. Measure 77: Dynamics: f .

78. Measure 78: Dynamics: mf .

79. Measure 79: Dynamics: f .

80. Measure 80: Dynamics: mf .

81. Measure 81: Dynamics: f .

82. Measure 82: Dynamics: mf .

83. Measure 83: Dynamics: f .

84. Measure 84: Dynamics: mf .

85. Measure 85: Dynamics: f .

86. Measure 86: Dynamics: mf .

87. Measure 87: Dynamics: f .

88. Measure 88: Dynamics: mf .

89. Measure 89: Dynamics: f .

90. Measure 90: Dynamics: mf .

91. Measure 91: Dynamics: f .

92. Measure 92: Dynamics: mf .

93. Measure 93: Dynamics: f .

94. Measure 94: Dynamics: mf .

95. Measure 95: Dynamics: f .

96. Measure 96: Dynamics: mf .

97. Measure 97: Dynamics: f .

98. Measure 98: Dynamics: mf .

99. Measure 99: Dynamics: f .

100. Measure 100: Dynamics: mf .

101. Measure 101: Dynamics: f .

102. Measure 102: Dynamics: mf .

103. Measure 103: Dynamics: f .

104. Measure 104: Dynamics: mf .

105. Measure 105: Dynamics: f .

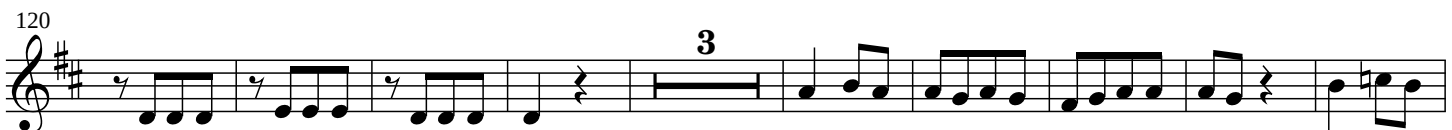
106. Measure 106: Dynamics: mf .

107. Measure 107: Dynamics: f .

108. Measure 108: Dynamics: mf .

109. Measure 109: Dynamics: f .

110. Measure 110: Dynamics: mf .



132

[Solo]

4

145

3

152

3

4

164

5

174

[tutti]

6

188

7

198

8

207

9

214

10

Largo

8

14

21 3

31

37

44

52

58

66

74

Poco Presto

[Tutti]

11

21 (3) (3) tr (3)

31

43 8

61

70 6

87 for

98 4

112 3

125

