

Concerto III

Adagio

The musical score is written for Harpsichord/Organ and Violino solo. It begins with a *tutti* dynamic and a forte *[f]* marking in the organ part. The organ part features a rhythmic pattern of eighth notes in the right hand and a more melodic line in the left hand. The violin part enters with a solo line. The score is divided into systems, with measure numbers 5, 10, 15, and 20 indicated. Dynamics include *tutti*, *ad libitum*, and *tutti* again. There are several *[f]* markings and some *[♯]* symbols. The organ part has a *[♯]* symbol at the end of the first system and another at the end of the second system. The violin part has a *[♯]* symbol at the end of the second system. The organ part has a *[♯]* symbol at the end of the third system. The violin part has a *[♯]* symbol at the end of the third system. The organ part has a *[♯]* symbol at the end of the fourth system. The violin part has a *[♯]* symbol at the end of the fourth system. The organ part has a *[♯]* symbol at the end of the fifth system. The violin part has a *[♯]* symbol at the end of the fifth system. The organ part has a *[♯]* symbol at the end of the sixth system. The violin part has a *[♯]* symbol at the end of the sixth system. The organ part has a *[♯]* symbol at the end of the seventh system. The violin part has a *[♯]* symbol at the end of the seventh system. The organ part has a *[♯]* symbol at the end of the eighth system. The violin part has a *[♯]* symbol at the end of the eighth system. The organ part has a *[♯]* symbol at the end of the ninth system. The violin part has a *[♯]* symbol at the end of the ninth system. The organ part has a *[♯]* symbol at the end of the tenth system. The violin part has a *[♯]* symbol at the end of the tenth system. The organ part has a *[♯]* symbol at the end of the eleventh system. The violin part has a *[♯]* symbol at the end of the eleventh system. The organ part has a *[♯]* symbol at the end of the twelfth system. The violin part has a *[♯]* symbol at the end of the twelfth system. The organ part has a *[♯]* symbol at the end of the thirteenth system. The violin part has a *[♯]* symbol at the end of the thirteenth system. The organ part has a *[♯]* symbol at the end of the fourteenth system. The violin part has a *[♯]* symbol at the end of the fourteenth system. The organ part has a *[♯]* symbol at the end of the fifteenth system. The violin part has a *[♯]* symbol at the end of the fifteenth system. The organ part has a *[♯]* symbol at the end of the sixteenth system. The violin part has a *[♯]* symbol at the end of the sixteenth system. The organ part has a *[♯]* symbol at the end of the seventeenth system. The violin part has a *[♯]* symbol at the end of the seventeenth system. The organ part has a *[♯]* symbol at the end of the eighteenth system. The violin part has a *[♯]* symbol at the end of the eighteenth system. The organ part has a *[♯]* symbol at the end of the nineteenth system. The violin part has a *[♯]* symbol at the end of the nineteenth system. The organ part has a *[♯]* symbol at the end of the twentieth system. The violin part has a *[♯]* symbol at the end of the twentieth system.