The Nation.

[Vol. 79, No. 2055

Nov. 17, 1904

A Japanese Life in Favors and Country, By

GEORGE WILKINS SEARS

For the Americans when they visit Japan, it has been the common task to find out what is the essential and unadulterated spirit of the Japanese nation, as distinct from the formalities and niceties of Japanese etiquette, and to study these with the same passion and enthusiasm with which the Englishman studies the question of the atmosphere of the Japanese nation, and the Frenchman the question of the atmosphere of the French nation. To do this, it is necessary to know the Japanese nation, its language, and to understand its history. The results of this study may be found in the following pages. In this connection, the first chapter is devoted to the atmosphere of the Japanese nation, and the second chapter is devoted to the Japanese language. In the third chapter, the atmosphere of the Japanese nation is studied in detail, and in the fourth chapter, the atmosphere of the Japanese nation is studied in relation to the atmosphere of other nations. The last chapter is devoted to the atmosphere of the Japanese nation, and the final chapter is devoted to the atmosphere of the Japanese nation, and the atmosphere of the Japanese nation.

For chapters in rapid, vivid, and graphic style of the atmosphere of the Japanese nation, and the atmosphere of the Japanese nation, and the atmosphere of the Japanese nation, the native and the atmosphere of the Japanese nation.

For chapters in rapid, vivid, and graphic style of the atmosphere of the Japanese nation, and the atmosphere of the Japanese nation, and the atmosphere of the Japanese nation.

The Adventures of King James II. of England.

By the author of "A 5.5 ft. or 60 lbs. Wire & Cable, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Motor Car, and a Mo