

<b>I</b>	<b>Present Conditions for Recycling Steel Cans</b>	
	1 . What are Steel Cans? How Many Steel Cans are Produced?	1
	2 . What Routes are Used to Recycle Steel Cans?	2
	3 . How Much Steel Can is Recycled in Japan ?	3
<b>II</b>	<b>Present Conditions for Steel Can Scraps</b>	
	1 . Types and Amount of Steel Can Scraps	4
	Column 1 The summary of the Questionnaire to the Scrap Processors	
	2 . How is Scrap Iron Recycled?	5
	3 . Trends in Price of Domestic Steel Can Scraps	6
<b>III</b>	<b>The Method of Sorted Collection of Steel Cans</b>	
	1 . How Many Municipalities Sort Out Steel Cans?	8
	2 . How Do Municipalities Collect Steel Cans?	9
	3 . How Are Steel Cans Recycled?	10
	4 . How Much Steel Can is Collected by Municipalities?	11
	Column 2 Present Condition of Measures against Smuggling of Recycles Materials and Formulation of Regulation by Municipalities	
	5 . How Are Steel Cans Collected from Noncombustible Waste?	12
	6 . How Much Pressed Steel from Cans Do Municipalities Sell?	13
<b>IV</b>	<b>Group Collection of Steel Cans</b>	
	1 . How Many Municipalities Practice Group Collection?	15
	2 . How are Steel Cans Collected by Group Collection?	17
	3 . How Do Municipalities Participate in Group Collection?	18
	4 . What are the Reasons for Promoting Group Collection?	20
	Column 3 About the System of Registered Collection Companies or Group Collection	
	5 . What is the Conditions of Practice of Site Collection?	21
	<b>Data</b>	
	① The Method for Calculating the Steel Can Recycling Rate	22
	② Uniform Standards of Ferrous Scraps	23
	③ Activities of the Japan Steel Can Recycling Association	24

### Acknowledgments

The Japan Steel Can Recycling Association has conducted several activities mainly to promote steel can recycling as well as litter prevention, the environmental beautification, and public relations activities since the association established in 1973. The activities initially focused on promoting steel can recycling lead to establishment of comprehensive sorted collection system and even the recycle-based society. In 2009, the recycling rate of steel cans reached 89.1%, which is the highest in the world.

In order to promote steel can recycling activities in Japan, "Steel Can Recycling Annual Report" summarizes the situation of steel can recycling in the municipalities, the trends of recipients of steel can scrap, market forces for steel can scrap, etc. This is the fourteenth issue.

Our association decided to continue to promote our activities in order to establish recycle-based society and help much more people to improve their understanding of steel can recycling. We hope this report is useful for everyone.