## **Editors Script**

I have long been involved in research and development. For me, KYB Technical Review is a stage from which to advertise the results of engineering and product development efforts to the external world. Article auditors can leave the resulting technologies here as a record to be handed down to posterity. As an engineer, I am honored to be one of the contributors to the Review. Since it is difficult to publish sensitive information about, for example, products under development or knowhow related to production engineering, the Review might not provide readers with sufficient information at this moment. For compiling articles in the future, we need to fully consider what information readers may find useful. Then, we would like to introduce technologies and products that are commonly known internally but might be novel to readers. (SAITO)

I definitely think it is difficult to explain something to others that is unknown to them. Words that are used among one group of people in a casual way often cannot be understood by another group of people. Basically, others do not listen to your words from a speaker's position. I always find the text in the articles of KYB Technical Review easy to understand. I really respect contributors to the Review who respond to me amiably when I visit their place to urge them to finish their script even when they are busy. Thanks to them, I, as an editorial member, have been able to help continue publishing this issue. If possible, I wanted to buy them a glass of beer and say, "you did it", but that was difficult under the current situation. I seriously hope that various controls related to COVID-19 will be lifted soon. (SASAKI)

I have been involved in editing KYB Technical Review for the first time after a change of editors. I had once contributed to the Review but had never joined the editorial team. Now I am able to understand how the editors are working hard behind the scenes on a publication that I had been reading without noticing them. The Mie district that I am in charge of has not yet come up with a new research and development achievement, so I have had little chance of helping our engineers contribute to the Review. I am now part of the editorial team of the Review, which is one of the media to publish research and development being steadily carried out at other sites. As an editorial member, I will do my best to support contributors and other editors in any way I can. (YONEKAWA)

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HC Operations: Hydraulic Components Operations

AC Operations: Automotive Components Operations

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