



[DOWNLOAD PDF](#)

The Art Of The Author Interview: And Interviewing Creative People.

By Johnson, Sarah Anne.

University Press of New England, Hanover, 2005. Softcover. Book Condition: New. 172 pages. Softcover. New book. WRITING. A practical guide to one of the most rewarding forms of literary journalism. Sarah Anne Johnson's interviews with authors have been praised for her "thoughtful and knowledgeable questions" (Bloomsbury Review) that "provoke thoughtful responses from her subjects" (Publishers Weekly) and provide "an opportunity to participate in intimate and often illuminating dialogue" (Library Journal). Johnson also travels to MFA programs across the country, teaching workshops in how to conduct an author interview. This book, based on that workshop, shows readers how to initiate, research, conduct, and publish interviews with authors and other creative people. Drawing on her own experience, Johnson not only covers the nuts and bolts of conducting the interviews, but she also offers an inspirational explanation of how the process can feed and enhance a writer's own work and career. More and more MFA programs now recognize the need to equip their students with the tools for building a "writing life"; in this book, Johnson provides a practical, inspiring guide to one of the most popular forms of literary journalism. In addition, students of journalism and broadcasting, and even fans, will find...



[READ ONLINE](#)

[8.24 MB]

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throg reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**