Articulatory Phonetics presents a concise and non-technical introduction to the physiological processes involved in producing sounds in human speech.

- Traces the path of the speech production system through to the point where simple vocal sounds are produced, covering the nervous system, and muscles, respiration, and phonation

- Introduces more complex anatomical concepts of articulatory phonetics and particular sounds of human speech, including brain anatomy and coarticulation

- Explores the most current methodologies, measurement tools, and theories in the field

- Features chapter-by-chapter exercises and a series of original illustrations which take the mystery out of the anatomy, physiology, and measurement techniques relevant to speech research

- Includes a companion website at www.wiley.com/go/articulatoryphonetics with additional exercises for each chapter and new, easy-to-understand images of the vocal tract and of measurement tools/data for articulatory phonetics teaching and research

- Password protected instructor’s material includes an answer key for the additional exercises
**ABOUT THE AUTHOR**

**Bryan Gick** is Professor and Director of the Interdisciplinary Speech Research Laboratory at the University of British Columbia, and is a Senior Researcher at Haskins Laboratories. Dr. Gick’s work has been featured on NOVA, NPR Morning Edition, and BBC Radio’s “Naked Scientist”. He is the editor of *The Oneida Creation Story as told by Demus Elm and Harvey Antone* (with F. Lounsbury, 2000).

**Ian Wilson** is Professor and Director of the CLR Phonetics Lab at the University of Aizu. Dr. Wilson was a regular in a 3-month English pronunciation television program aired on the “NHK World” channel.

**Donald Derrick** is a Postdoctoral Fellow at the New Zealand Institute of Language, Brain and Behaviour in Christchurch, and the MARCS Institute in Sydney.

**RELATED RESOURCES**

**Student**

View Student Companion Site

**Instructor**

View Instructor Companion Site

For additional product details, please visit [https://www.wiley.com/en-us](https://www.wiley.com/en-us)