"Lieberman's integrated approach will make his book a forum for a way of thinking in human evolution that has not yet found its equal in print."

> —CHRISTOPHER DEAN, University College London

"This is an outstanding book. Lieberman draws from a wide variety of disciplines, including bone biology, embryology, morphometrics, functional anatomy, and paleontology to forge a masterful synthesis of the evolution of the human head. It will be the definitive reference for decades."

> —JOHN G. FLEAGLE, Department of Anatomical Sciences, Stony Brook University





Contents

	Preface: Heads Up	ix
1.	A Tinkered Ape?	1
2.	The Skeletal Tissues of the Head	18
3.	Setting the Stage: Embryonic Development of the Head	56
4.	Modular Growth of the Fetal and Postnatal Head	96
5.	Integration of the Head during Fetal and Postnatal Growth	144
6.	The Brain and the Skull	182
7.	You Are How You Eat: Chewing and the Head	224
8.	Pharynx, Larynx, Tongue, and Lung	281
9.	Holding Up and Moving the Head	338
10.	Sense and Sensitivity: Vision, Hearing, Olfaction, and Taste	374
11.	Early Hominin Heads	414
12.	Ecce Early Homo	475
13.	The Evolution of the Head in Homo sapiens	527
14.	Final Thoughts and Speculations	604
		615
	Glossary	627
	References	
	Acknowledgments	727
	Index	729