Conclusion

This book is based on a focal premise and a conviction that multisensory perception is becoming an important factor in shaping the current lifestyle, technology, and reasoning. Multisensory perception is a decisive factor in a growing number of biologically inspired technological solutions. Our knowledge about living organisms, which communicate in ways not resembling the traits of human senses, enables us to develop biologically inspired theories, applications, and devices. Investigating multisensory perception is also important because social communication is becoming multisensory, interactive, interdisciplinary, and technology-augmented. Researchers are often solving problems according to social behaviors and the heuristic ways the social societies of insects, fish, or birds solve their difficult situations. This book discusses the background material that would be useful in working on projects involving the reader’s input. Text and images are of service to assist the readers in enhancing their solutions with explanatory visuals, and hopefully finding joy in these tasks.