Annals of Biomedical Engineering, Vol. 19, p. 339, 1991 Printed in the USA. All rights reserved.

Erratum

Wijesinghe, R.S.; Wikswo, Jr., J.P. A model for compound action potentials and currents in a nerve bundle II: A sensitivity analysis of model parameters for the forward and inverse calculations. Ann. Biomed. Eng. 19(1):73–96; 1991. On page 86 the figure was marked as: "FIGURE 6. The predicted CVDs from a), c), and e), the CACs, and b), d), and f), the CAPs, when the propagation distance is recorded incorrectly. The middle pair of histograms, c) and d), show the CVDs obtained with a correctly recorded propagation distance. a) and b), and f) pairs represent the CVDs obtained when the propagation distance changes by 50% or -50%, respectively, without being compensated in the calculation." The figure should have been labeled "FIGURE 5" and should have appeared with the proper figure legend as follows:



FIGURE 5. The predicted CVDs from a), c), and e), the CACs and b), d), and f), the CAPs, when the temperature at the recording site changes during an experiment. The first set of histograms, a) and b), show the CVDs obtained if the temperature is constant (at 20° C). The second and third sets, c), d) and e), f), represent the CVDs obtained when the temperature increases above 20° C by 5° or 10° , respectively, without being compensated in the calculation.