

CONTENTS · THE JOURNAL OF
General Physiology

VOLUME 89 · NUMBER 1 · JANUARY 1987

- 1 MALCOLM IRVING, JAMES MAYLIE, NING LEUNG SIZTO, and W. KNOX CHANDLER. Intrinsic optical and passive electrical properties of cut frog twitch fibers
- 41 JAMES MAYLIE, MALCOLM IRVING, NING LEUNG SIZTO, and W. KNOX CHANDLER. Comparison of arsenazo III optical signals in intact and cut frog twitch fibers
- 83 JAMES MAYLIE, MALCOLM IRVING, NING LEUNG SIZTO, and W. KNOX CHANDLER. Calcium signals recorded from cut frog twitch fibers containing antipyrylazo III
- 145 JAMES MAYLIE, MALCOLM IRVING, NING LEUNG SIZTO, GREGORY BOYARSKY, and W. KNOX CHANDLER. Calcium signals recorded from cut frog twitch fibers containing tetramethylmurexide
- 177 INFORMATION FOR AUTHORS