The Other Fellows' Ball Park .............................................. 1163

New Frontiers of Astronomical Technology: A. B. Meinel .................. 1165
Technological developments challenge the astronomer, both from the ground and in space.

Where Does Instrumentation Enter into Medicine?: D. A. Holaday .......... 1172
Modern technology can help medicine meet growing demands through instrumentation and automation.

Fuel Cells: E. Yeager .......................................................... 1178
They produce more electricity per pound of fuel than any other nonnuclear method of power production.

The Cambridge Electron Accelerator: M. S. Livingston and W. A. Shurcliff 1186
This 6-billion-volt machine will be the world's highest energy electron synchrotron.

Defocusing Images To Increase Resolution: H. Osterberg and L. W. Smith .... 1193
Resolution of two luminous particles is improved by defocusing the microscope or telescope.

Radio Telemetering from within the Body: R. S. Mackay .......................... 1196
Inside information is revealed by tiny transmitters that can be swallowed or implanted in man or animal.

Emission Spectrochemistry in Nutrition Research: C. L. Grant .................. 1207
The potential utility of spectrochemistry in mineral nutrition research is not yet fully exploited.

New Method for Heart Studies: N. J. Holter ........................................ 1214
Continuous electrocardiography of active subjects over long periods is now practical.

Mass Spectrographic Analysis of Solids: N. B. Hannay ......................... 1220
High sensitivity for bulk and surface impurities is provided by a new analytical method.

The Consortium Proposal: Private Industry Offers a Plan for Developing Satellite Communications; Food for Peace; Mental Retardation .............. 1226

Hiroshima Revisited: A. H. Compton ............................................. 1231
Governments seek agreements to control the atom, but historians still disagree on its first military use.

K. G. Zimmer's Studies on Quantitative Radiation Biology, reviewed by A. Hollaender; other reviews .................................................. 1233

Forthcoming Events ............................................................... 1236
New Products ........................................................................ 1243

Globular star cluster M3 in yellow light, taken at Kitt Peak 19 March 1961 with a GL-7629 image orthicon. Exposure time, 8.5 seconds. See page 1165.