it might make sense to attempt to control birth rate by reducing death rate. But it is the number of people requiring food which already overtaxes the world's food supply. General increase in longevity is clearly no solution to the problem of overpopulation.

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Shutterbugs

I would like to call attention to the growing annoyance at scientific meetings caused by shutterbugs in the audience who want to take everything in the way of illustrations home with them. It seems to me that a much more extensive and informal exchange of information would obtain if such picture-taking were prohibited. The time between the deadline for submission of abstract and presentation of material at a meeting often permits accumulation of many additional data. It is quite likely that more of the preliminary data would be presented if such photographic recording were prevented. Material appearing in print, such as in the abstracts of meetings, is available to the public and can be freely used and quoted. But it may or may not be the desire of the author to have additional data which are presented orally used in such a manner.

In my opinion, it would serve a very useful purpose to curtail the use of cameras in scientific sessions unless it is officially permitted and announced by the program chairman.

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Completion of the Yellow Triplet of the Monopoly Map

The meetings of the Federation of American Societies for Experimental Biology have long offered biologists the opportunity to explore the relationship between the Atlantic City and Monopoly maps (1). The facility with which seven of the eight codons in the Monopoly map were fully elucidated has caused increasing perplexity concerning an apparent deletion in the Yellow Triplet. We wish

to announce the removal of this deletion by the mapping of Marvin Gardens, and hence the completion of the Monopoly map.

In our study of the problem, we noted as significant that of the 21 determined transformations between the Monopoly and Atlantic City maps, Ventnor Avenue alone was in fact not wholly within Atlantic City, but was located in part on the adjacent Ventnor City map. Since Ventnor Avenue, which is adjacent to Marvin Gardens on the Monopoly map, was seen to originate as a branch from the Atlantic Avenue strand, it was hypothesized that Marvin Gardens was located at the free end of the Ventnor Avenue strand in Margate.

This has now been confirmed. Marvin Gardens has been determined to be a housing development near the interface of Ventnor City and Margate, bound to the Ventnor Avenue strand. Several independent determinations were made, and the obvious controls were performed, such as going to random locations in the area and asking, "Is this Marvin Gardens?" Control results were all negative. These were felt to be important since the absence of any in situ labeling at Marvin Gardens prevents presentation of any morphological evidence to verify identification, and this is undoubtedly the reason that this problem has remained unsolved for so long (2).

Owing to its unique nature and location, we make the radical proposal that Marvin Gardens, rather than the long-accepted GO site, represents the singular closure point in the Monopoly map. The significance of the circularity of the map and of the combined doublet-triplet codon patterns is obvious in the light of recent advances in molecular biology.

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References and Notes

- 1. Parker and Parker, 1935. For a recent review,
- see Sports Illus. 19, 52 (2 Dec. 1935).

 2. Because of the incomplete understanding of the nature of the GO TO JAIL moiety known to be closely associated with Marvin Gardens, caution is urged in attempts to verify this report.
- 3. We are grateful for information kindly supplied by E. P. Parker, and acknowledge a helpful discussion with the attendant of the Baltic Avenue Mobilgas Station. This research was supported from funds obtained by periodically passing GO.

