Quo Vadis Industrial Science?

There was a proposal last year to abolish the Industrial Science Section (P) of the AAAS. However, after consideration at its recent meeting, the Committee on Council Affairs did not recommend dissolution. Hence, while we are not well, at least we are alive! We are heartened by this decision, since we believe that in today's and tomorrow's world the potentials of Sec-

tion P are great, both in terms of relevance and in terms of utility.

Most of those who favored the abolishment did so without comment. In general, those who did comment took the attitude that if the Section cannot do any better than it has done in the past, then perhaps it is best to do away with it. But those who defended its purposes, objectives, and potentials did so convincingly and eloquently, while at the same time calling for a renaissance.

Bringing this renaissance about at

this time takes on added significance for the following two reasons:

- 1) Interest within AAAS. In addition to the 560 members of AAAS who primarily identify with Section P, there are no less than 4000 additional members who are on record as having more than passing interest in its affairs.
- 2) There is much interaction between societal problems and industrial science. Here Section P can create opportunities for dialogue and contribute to solutions.

In our world, beset by crises, our aspirations are outrunning our means of attaining them. The difference seems to be increasing-a situation not exactly conducive to world tranquillity. Conflicts abound. Resource extraction, conversion processes, and the production of end-use items seem to interfere with the improvement and even with the maintenance of the quality of our so cial and physical environment. W€ have already experienced such pheg nomena as the "environmental crisis" and the "energy crisis" with related "oil politics," reflecting highly complex in ternational conflicts. We may be on the eve of an even more serious "world" food crisis" with "food politics."

In times past, science and technology have proved to be most effective "tools" in helping reduce the gap between what we want and what we can have. Indus try has been and is a major contributor to the development of these tools, as well as an effective user. It is also inc dustry that is at the interface between supply and demand and between the markets of society and the goods and services that it can produce. These vital interfaces, we feel, are worthy of much study and reflection. It should be evident then that an active and effective Section on Industrial Science or better yet an Industrial Science and Technology Section within the AAAS would be in the best interest of all concerned. It could then concentrate on the utility and application of not just science, but also technology, within an industrial context and the large social context.

We have already embarked on the renaissance alluded to before. A realignment proposal has been mailed to the 560 members of Section P. Members who are not among these but who would like to get involved in our efforts, please send a note to either of us in care of the AAAS.

GABOR STRASSER
Chairman, Section P
ROBERT L. STERN
Secretary, Section P

What do you want in a CO₂ Incubator?



Lab-Line has it!

Do You Want A radiant hot-wall heated chamber?

No water jacket. Lab-Line has it!

Do You Want A built-in automatic De-Gradientator and De-Stratifier which completely eliminates gradients and stratification of CO₂-Air mixture throughout the chamber? **Lab-Line has it!**

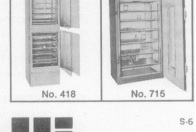
Do You Want . . Controlled humidities from ambient to 98% RH? Lab-Line has it!

Do You Want . . Dual chambers and controls that permits each chamber to operate at separate temperatures, humidities and CO₂ tensions or identical operating conditions? **Lab-Line has it!**

Do You Want . . An automatic Kwik-Inject mechanism which injects the exact amount of CO₂ into the chamber when door is closed for speedy recovery of CO₂ Atmosphere? **Lab-Line has it!**

Do You Want . . An exclusive "Window-dor", for full visibility of chamber without disturbing contents or CO₂ Atmosphere? Lab-Line has it!

Lab-Line combines these exclusive features and more in a complete line of CO₂ Incubators, in all sizes to fit your exact requirements. For additional information and specifications, write for New CO₂ Cat. No. 773.



No. 417-10



No. 417

LAB-LINE INSTRUMENTS, Inc.
Designers and Manufacturers
Lab-Line Plaza
Melrose Park, Illinois 60160

FIRST IN INSTRUMENTS SERVING SCIENCE, INDUSTRY, AND EDUCATION SINCE 1908

Circle No. 320 on Readers' Service Card

SCIENCE, VOL. 184



Quo Vadis Industrial Science?

Gabor Strasser and Robert L. Stern

Science **184** (4144), 1384. DOI: 10.1126/science.184.4144.1384

ARTICLE TOOLS http://science.sciencemag.org/content/184/4144/1384.citation

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service