LETTERS

Medical Physics Profession Faces Growth Limits

For the last 20 years the American Association of Physicists in Medicine has had a growth rate of about 4 percent per year. If this growth were to continue, there would be approximately 10²² members when the third millennium draws to a close. Since such a population would be larger than the mass of the biosphere, it is unlikely that the AAPM will be able to sustain its current growth rate. The question then becomes, How many medical physicists are needed and when will the growth stop?

Unfortunately there are many signs that the supply is already outpacing the demand. The number of positions advertised in the AAPM's placement bulletin has decreased rapidly in the last year. There are also many anecdotal stories of senior physicists who have taken early retirement or a reduction in salary and of recent graduates of medical physics programs who have not been able to find jobs. There is a widespread feeling among medical physicists that the years of rapid expansion are over. This end of the halcyon days comes at a time when there is great interest in medical physics as a field that is growing while career opportunities in many traditional physics fields appear to be diminishing.

This sudden change in medical physics is related to the turmoil in medicine. While medical physics is a branch of physics, it is also a branch of medicine, and thus medical physicists are subject to the same economic and social forces that are affecting all of medicine. The current problems reflect changes that managed care is bringing to medicine and all medically related professions. Unfortunately it is likely that these problems will grow worse as pressures for cost reduction in medicine increase. The problems may be exacerbated by the fact that medical physicists are not licensed (except in Texas and Florida), so there are few barriers to replacing them with lower-paid substitutes. While the continued need for increasing medical care as the population ages is a positive sign, the profession likely will go through a period of stagnation before future growth begins.

Medical physics is an extremely rewarding career, since it combines the technical challenges and pleasures of physics with a strong component of service to people. Few professions allow one to have so much fun while doing so much good. However, since medical physics seems to be faced with an overproduction of physicists in a time of decreasing demand, there may be extraordinary pressures placed on the profession. Young physicists thinking of entering the field and older physicists thinking about a career change would do well to consider what their prospects of finding employment actually are before they commit themselves to the field.

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NSF Invites Input on Review Process

Thank you for bringing to your readers' attention the National Science Foundation's continuing efforts to ensure that its proposal review process is as fair, efficient and effective as possible. Irwin Goodwin's article (September 1995, page 76) helps to focus attention on these efforts.

NSF has periodically undertaken such reviews, which have resulted in changes generally considered positive by the science and engineering community. The success of this reexamination hinges on the input and participation of that community.

Currently we are seeking external inputs in two ways. One is through an e-mail address (proprev@nsf.gov) that has been specifically created for this purpose and will remain in effect until 1 December 1995. The other is through planned face-to-face interactions with selected community members. For example representatives of NSF's advisory committees participated in an informal workshop at NSF on 15 September. Other exchanges at scientific meetings, as well as at a larger NSF forum, are being pursued.

Through both these mechanisms, we are receiving valuable comments and suggestions about what already works well, and what could work better. These inputs will be incorporated into our recommendations, to be consolidated and disseminated by next sum-

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mer. Any significant changes will be released for public comment prior to implementation, and may require approval of the National Science Board.

NSF's responsibility as a steward of public funds rests on the integrity of the proposal review process. It is important and timely for NSF and the research community to review the process as thoroughly and impartially as possible—particularly in this era of cutbacks and public skepticism about all forms of public spending.

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How Not to Cut One's Fingers in Physics

In "Agreement Between Theory and Experiment" (June, page 33), Amikam Aharoni mentions that faith in their results is an important factor in leading experimenters to publish their data. Because of this faith, experimenters should not be afraid to publish data that as yet cannot be explained by theory or that contradict theoretically predicted behavior. Though I subscribe to these statements fully, one example in Aharoni's paper perturbs me. In his figure 1, he presents measurements of the diamagnetic susceptibility of bismuth at 14.2 K from a paper by Wander Johannes de Haas and Pieter Marinus van Alphen.¹ He claims that de Haas and van Alphen had very little to support their conclusion that "the susceptibility of bismuth at [liquid] hydrogen temperature is found to be a periodic function of the field." In Aharoni's view it was the experimenters' faith alone that suggested a periodic relationship. Faith undoubtedly was a factor, but de Haas and van Alphen were not making an unsupported attempt to mesmerize readers into accepting a periodicity. I have an interest in this matter because I worked under de Haas from 1934 to 1946.

In 1914 de Haas published a paper² in which he suggested that in diamagnetic metals a conduction electron could be bound to more than one ion. He concluded that in an applied magnetic field H, a correlation should exist between the electrical resistance R and the diamagnetic susceptibility χ .

A promising track to check the validity of de Haas's suggestion was opened by the large number of data on R(H) published in 1930 by L. Schubnikow on Bi crystals.3 These data showed clearly in the R(H) plots a surprising periodicity in H at liquid hydrogen temperatures (the Schubnikow-de Haas effect).

Results on force measurements on a Bi rod⁴ indicated an abnormality in the force starting at the field where R(H)starts to deviate from its normal behavior, indicating that χ is field dependent. Susceptibility measurements on Bi were reported by de Haas and van Alphen⁵ and compared with R(H) data for material of similar purity. The full R(H)and $\chi(H)$ graphs indicate the periodicity in $\chi(H)$ at the same fields in a direction perpendicular to R(H). It must have been exciting for de Haas to see the experimental evidence—in particular in a crystal showing an unexpected electron behavior—a correlation between resistance and susceptibility that he had suggested as much as 16 years earlier. Later followed more convincing results of R(H) and $\chi(H)$ at liquid helium temperatures and in larger magnetic fields. De Haas expected the periodicity also to occur in the Hall coefficient, as was subsequently found to be correct.6

De Haas was not a person who relied on good luck. One did not bring a report of an experiment to him without first being sure one had eliminated all possible errors, miscalculations and fictions. In fact, a meeting with him was an ordeal, for he always stressed that he did not want to run the risk that, with his name on a paper, he would (as he liked to say) cut his fingers. He would not have considered a set of data as shown in Aharoni's figure 2 to be different from deviations due to experimental errors.

In conclusion, I feel that Aharoni has not chosen well in using the de Haas and van Alphen results to illustrate his argument, and he has unwittingly put a stamp of arbitrariness on the presentation of their earlier experimental results. Rather, I see three factors that were important in their case: (1) faith in data combined with (2) a similarity in R(H) that was (3) predicted by earlier, more-or-less intuitive considerations.

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