The award of the Nobel Prize to both N. Bloembergen of Harvard University and A. Schawlow of Stanford University has given great pleasure to the Quantum Electronics Division of the European Physical Society.

Both Nicolaas Bloembergen and Arthur Schawlow had been intimately concerned with the early basic physics of the laser during the latter part of the 1950's and although Townes, Basov and Prokhorov were the first to be honoured by the Nobel Committee in 1964, Bloembergen and Schawlow's subsequent work on scientific applications of lasers has now led to a most satisfactory justice in the business of recognition of outstanding scientists.

Apocryphal stories abound over these matters: Mrs. Bloembergen is reputed to have asked Nicolaas on the occasion of a presentation to Charles Townes, in which Mrs. Townes received a ruby in recognition of outstanding scientists. "That's nice. What would I have got if you had been successful?" Nico answered immediately, "My laser was made from cyanide." Art Schawlow's counterpart is his reported remark that he is pleased to have been awarded the Nobel Prize so that he will no longer have to keep explaining to people that he hadn't got it.

Nicolaas Bloembergen was born in Dordrecht in the Netherlands. He received his early degrees in 1941 and 1943 from the University of Utrecht and his Ph.D. in 1948 from the University of Leiden. His Ph.D. thesis research on nuclear magnetic resonance was performed at Harvard University in collaboration with Edward Purcell (himself a Nobel Laureate) and Robert Pound. After a short stay back at Leiden he settled at Harvard in 1949, becoming a naturalised US citizen in 1958. Since 1974 he has been Rumford Professor of Physics. His prolific research output includes over 200 papers in scientific journals and two well-known books. As with his co-Laureate his impact on optics owed something to having a foot in microwave physics, as exemplified by his book on Nuclear Magnetic Relaxation.

In the late 1950's, like Schawlow, he wrote speculative papers about laser action. Bloembergen's work was distinguished by including the effects of relaxation processes that unavoidably empty lower lasing levels, a vital feature absent from the papers of other authors at the time.

It is his contributions to the subject of nonlinear optics, however, for which Nico, as he is often known, is most famous (see inset). His papers on interactions between light waves in a nonlinear dielectric and associated topics with collaborators such as Armstrong, Ducuing, Pershan and Shen, effectively re-wrote Maxwell's equations for the first time in 90 years and thus laid the theoretical groundwork of the subject so thoroughly, that few effects were observed in the following 20 years that had not been anticipated. Thus the first observation of harmonic generation by Franken and colleagues found itself with a ready-made framework for future developments.

Bloembergen's book, Nonlinear Optics, although quite difficult to read, is an all-time classic. Characteristically he exploits density matrix notation to describe the quantum mechanics of nonlinear susceptibilities. This formalism has the virtue that it not only describes the rate of a quantum mechanical transition between two states, but it is also readily adapted to include population changes, and provides as well an averaging technique to describe scattering and relaxation processes in gases, fluids and solids. The framework developed was quite general and has been extensively used to describe all forms of nonlinear optical interactions.

Later contributions have included explanations of multiple photon dissociation of molecules, in particular the use of concepts of a quasi-continuum and a heat bath, and, more recently, the effects of relaxation processes in causing otherwise forbidden nonlinear processes in atomic vapours to be allowed. Nicolaas Bloembergen is universally regarded as the father figure of the subject of nonlinear optics.

Arthur Schawlow, an American born in Mt. Vernon, N.Y., was launched on his career in Canada at the University of Toronto where he obtained his Bachelor's, Master's and Doctor's degrees by 1942. After a short period at Columbia University, his time at Bell Laboratories from 1951 to 1961 was marked by his co-authorship of Microwave Spectroscopy with C.H. Townes as well as by their collaboration on the laser in 1958. The celebrated paper 'Infrared and Optical Masers' by Schawlow and Townes described ahead of experiment the necessary steps to extend the principles of the maser, already proved, to optical frequencies. The considerable modifications to both theory and experiment were masterfully handled in predicting the required inversion populations, their relation to cavity modes and linewidth predictions. Even the single-mode operation of a laser was considered.

As Professor of Physics at Stanford University from 1961, Schawlow began to turn his attention to the possibilities of lasers in very high resolution spectroscopy. A highlight of the work of the group he led (including Hänisch and Shahin) was the first application of tunable lasers to the observation of the fine structure in atomic resonance lines. Normally the frequency changes associated with atoms travelling at different velocities cause a large Doppler broadening, sufficient to mask important
fine structure. The elimination of Doppler broadening was achieved by the method of saturation spectroscopy in which a laser beam is split into two unequal beams that cross in opposite directions the cell containing the atoms. Saturation spectroscopy itself was known from the pre-laser experiments of Purcell and Pound as early as 1948 and first achieved with a laser by Bennett, Lamb and MacFarlane. The strong beam 'bleaches' the absorption, which is detected via the intensity variations in the weak probe beam when the laser is tuned close to the atomic frequency, both light waves interacting with the same atoms, i.e. those with vanishing axial velocity. In Schawlow's work a narrow band laser whose frequency can be tuned continuously across the spectral region of interest was employed. Dye lasers pumped by a nitrogen laser were brought to a high technical standard and first used to observe the hyperfine splitting of the $3^2S_{1/2}$ and $3^2P_{1/2}$ states of sodium. Hydrogen, however, has always attracted attention because its simplicity allows accurate comparison with theory. Thus despite the large Doppler broadening — 6 GHz at room temperature — resolution of the red Balmer line $H_a$ has been much sought after. Using the wide capability of the tunable dye laser, Schawlow and his group succeeded in resolving this structure and directly measuring the Lamb shift. Such measurements are the basis for precision determination of the Rydberg constant, one of the cornerstones of the evaluation of fundamental constants in physics.

These are just some examples of the outstanding work of two popular Nobel Prizemen of 1981 who will be honoured by the European Physical Society Quantum Electronics Division at a special reception at the 12th International Quantum Electronics Conference in Munich on 24 June 1982.

Teaching Abroad

Dr. Bengt Sandell of the University of Linköping has been invited by the Faculty of Arts and Sciences of Bogaziçi University, Istanbul to spend the spring semester as a Visiting Lecturer under the auspices of the Teaching Abroad Scheme of the European Physical Society. Sandell will be demonstrating his own particular skills in devising new experiments for teaching purposes and will be participating in the general work of the Faculty. This is the first result of the efforts that have been made by the Physics Education Committee of EPS to encourage the movement of teaching staff (as against research staff) at the university level.

The Board of Governors of Eindhoven University of Technology announces an opening in the Telecommunications Division of the DEPARTMENT OF ELECTRICAL ENGINEERING for a professor (part-time) of optical-fibre communications, (male/female) in particular, glass-fibre technology and integrated optics.

Field

The Telecommunications Division gives lectures and conducts research on electromagnetic communication channels and systems, notably for satellite communications and optical-fibre communications. The present activities in the latter field concentrate on optical transmission, detection, and system design.

Duties

The successful candidate is expected to give a lecture series dealing with the technology of optical fibres (including manufacturing, characterization and control, integration, and splicing of cables) and integrated optics (including the development of novel or improved components and their measurement). In addition, the professor is expected to assume responsibility for research in this area, and give direction to graduate students and to any postgraduate investigators pursuing a Ph.D. degree in one of these subjects. Applicants should have adequate experience in the field and have an ability for teaching to which they should be prepared to devote one day per week. The appointment will be for three years, with possibility of renewal.

Applications or suggestions for suitable candidates are invited in confidence to the Board of the Department of Electrical Engineering, Eindhoven University of Technology, P.O. Box 513, 5500 MB Eindhoven, the Netherlands. These should arrive before 1 April 1982.

Further information may be obtained from prof.ir. J. van der Plaats, Tel. (40) 47 34 51.