information is given by Miller, Ackroyd & Oszlanyi (1994).

The *PD* macro set exists for powder diffraction and general control as detailed by Tang, Miller & Laundy (1996), *4CIRCLE* for single-crystal diffraction and *CLAM* for virtual instruments.

Software environment: MS-DOS and MS-Windows 3.1/95 are the main target platforms, plus a single Microware OS-9 version. Central development and maintenance is carried out under Unix.

The program is coded in ANSI C. The Microsoft Visual C/C++ compiler is used together with National Instruments LabWindows/CVI for the enhanced Windows version.

Hardware environment: Most systems are of ISA/PCI bus PC type controlling a growing number of CAMAC, GPIB, RS232, Harwell 6000 and BEDE MINICAM instruments. A Motorola MVME147 processor hosts the single OS-9 system. Support for VMEbus instrumentation is planned. Development Unix *PINCER* versions run on SG Irix and Sun Solaris workstations.

Program specification: The command interpreter overhead per instruction is less than 0.5 ms on a Viglen 4DX33 PC running Windows 95.

The program occupies 350 kbytes of memory at run-time except for the Labwindows version where the user interface and run-time library increase it to 3 Mbytes. It contains 40 000 lines of C source code, invoking hardware and graphics libraries. The macros contain more than 16 000 lines. Macros are available to provide a number of test cases for all CLI commands.

Documentation: A user guide, system guide and primer are available in MS-Word format and HTML (http:// www.dl.ac.uk/SRS/XRD/Pincer.dir). Online help is provided by the CLI and macros.

Availability: Executables and macros can be obtained from the main author for academic use.

Keywords: data acquisition; control; instrumentation; PC; command interpreter.

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J. Appl. Cryst. (1998). 31, 973

VRML general position/ symmetry diagrams of the 80 layer groups

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The crystallographic problem: The standard representations of the general position and symmetry diagrams of three-dimensional groups are two-dimensional diagrams. These are projections onto a plane of, respectively, the general positions and the symbols of the symmetry elements. This is the case for space groups (International Tables for Crystallography, 1995) and for layer groups (Weber, 1929; Wood, 1964; Chapuis, 1996; Grell et al., 1988; International Tables for Crystallography, 1999). Three-dimensional diagrams of only the general position diagrams of the layer groups have been produced by Litvin & Litvin (1993). With this new program we have incorporated both the general position and symmetry diagrams into one three-dimensional diagram for each layer group. Each diagram can be rotated and zoomed to aid the visualization of the general positions and the symmetry of the 80 layer groups.

Method of solution: The three-dimensional diagrams were developed using a commercial product (*WalkThrough Pro* by Virtus Corporation) and converted into VRML format. The general positions are represented by spheres and three-dimensional symbols were introduced and used to represent the symmetry elements.

Software environment: Needed to view the diagrams are a World Wide Web (WWW) browser with a VRML viewer plug-in, for example, *Netscape* with *Cosmo*, both widely available on the internet. Each diagram is individually loaded from hard disk and viewed within the browser.

Hardware environment: The diagrams can be viewed on any platform supporting a WWW browser with a VRML viewer plug-in. Stored on a hard-disk drive, the 80 files use 65 Mbytes of space.

Program specifications: The diagrams are stored on a hard disk and loaded individually into a web browser and viewed with a VRML viewer plug-in.

Documentation: A *symbol* file lists the sequential numbering and symbols of the 80 layer groups and the symbols used to represent the positions and symmetry elements.

Availability: Zipped files of the 80 diagrams and an Adobe *Acrobat* readable *symbol* file containing the documentation can be downloaded from http://www.bk.psu.edu/faculty/litvin. Alternatively, these files can be obtained by sending three formatted 1.44 Mbyte 3.5" disks to the correspondence author (DBL). Nonzipped files can be obtained by sending a single 100 Mbyte ZIP disk to the correspondence author.

Keywords: layer groups; general position diagrams; symmetry diagrams; VRML; three-dimensional visualization.

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Crystallographers

J. Appl. Cryst. (1998). 31, 973-974

The Royal Swedish Academy of Sciences has awarded the 1998 Gregori Aminoff prize, given for pioneering work in crystallography, to Aloysio Janner, Ted Janssen and Pieter Maarten de

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Wolff, all from the Netherlands. The three were cited for 'their contributions to the theory and practice of modulated structure analysis'. Unfortunately, de Wolff was too ill to attend the award ceremony, and died some days after receiving the medal at his home in Delft (see Obituary, in this issue, by Janssen & Tuinstra [*J. Appl. Cryst.* (1998). **31**, 829–830]). He was a professor emeritus at the Technical University of Delft. Janner is a professor at the Institute for Theoretical Physics at the University of Nijmegen.

Eleanor Dodson, University of York, England, was presented with the Fankuchen Memorial Award at the ACA meeting in Arlington, Virginia, in July. This award, given every three years, recognizes contributions to crystallography by individuals known to be effective teachers. Dodson has been selected for 'developing and implementing major computational techniques for macromolecular crystallography and for teaching countless students how to use the resultant programs'. Dodson helped develop the CCP4 suite of programs that is widely used for macromolecular crystallography, and she actively teaches protein crystallographers through the CCP4 bulletin board as well as at many schools and workshops.

Dr Herbert Göbel, of Siemens AG, München, Germany, has received the J. D. Hanawalt Award for excellence in the field of X-ray powder diffraction. The J. D. Hanawalt Award is presented every three years for important, recent contributions to the field of X-ray powder diffraction, and consists of a citation and a cash gift of \$1000. The award was presented at the 47th Annual Denver X-ray Conference in Colorado Springs, CO, USA.

Dr Frank C. Hawthorne, University of Manitoba, was presented with the Rh Institute Foundation Award at the Fall 1997 Convocation of the University of Manitoba. This award recognizes outstanding research accomplishments of a University of Manitoba Faculty Member, and was awarded for the first time this year.

Robert M. Hazen, Carnegie Institute of Washington and George Mason University, has received the 1998 Elizabeth Wood Science Writing Award. This was presented at the ACA meeting in Arlington, Virginia.

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J. Appl. Cryst. (1998). 31, 974

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J. Appl. Cryst. (1998). 31, 974

Cryo Cooler for X-ray Crystallography

The CRYO Industries nitrogen gas stream Cryo Cooler for X-ray Crystallography provides a continuous cold nitrogen gas stream with a base temperature of 80 K. Flow on/off and rate are set by simple push button. The flow controller provides four 'memorized' gas flow rates. These preset flow rates are user adjustable. It is simple to operate: press the desired flow rate button and the flow starts and sets instantly and automatically. The gas stream temperature is set with a true PID cryogenic temperature controller. A feedback loop heat exchanger with platinum temperature sensor is built into the tip of the cooler. Optional CRYO Auto Control computer software is available. Liquid nitrogen rates are automatically controlled. Refill does not disturb the temperature of the sample. Liquid nitrogen level status is always known because readout is continuous. It is designed for use with protein crystals and on area detector systems. Presets can optimize the system for push button operation in the popular 80, 100, 150 and 275 K regimes. The cold gas stream cools the sample while a warm outer flow eliminates sample icing.

Details: operating range of 80–325 K; low liquid nitrogen consumption flow rates of 0.5 l h⁻¹ at 85 K and 0.75 l h⁻¹ at 80 K (lower at higher temperatures); better than 0.1 K stability; push button electronic flow with adjustable repeatable presets; refill while holding set temperature; complete system including LN2 dewar, level indicator, auto fill, flow control, PID temperature controller, shield flow, transfer line; optional computer interface.

CRYO Industries of America, Inc., 11 Industrial Way, Atkinson, NH 03811, USA (e-mail: cryo@cryoindustries.com)

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J. Appl. Cryst. (1998). 31, 974–976

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The Executive Committee of the International Union of Crystallography is pleased to announce that there will be a 5% discount on the prices of the individual sections for subscribers taking out combined subscriptions to Sections A+B+C+D and Sections A+B+C of *Acta Crystallographica*. Individuals may also take out a subscription to Sections A+B+D at a discount of 5%. For other combinations of journals offering discounts of between 5 and 30% see *Special packages*.

The Executive Committee has determined the following subscription rates and prices of back numbers for Acta Crystallographica, Journal of Applied Crystallography and Journal of Synchrotron Radiation as from 1 January 1999.

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