Many enzyme assays are linked to the formation or utilisation of NADH so that reaction rates can be monitored at 340 nm. The absorbance spectrum of naphthol green is sufficiently different from that of NADH to render calibration using this substance undesirable, and NADH or the particular chromophore used to monitor the reaction, e.g. p-nitrophenol, should be used.

The new calibration procedure confirmed the extent of the disparity between the two instruments noted when performing enzyme analyses and supported the view that the problem was one of instrumentation, possibly electronic in origin. An electronic calibration procedure produced by the company was successful in bringing the instruments back into specification and cured the problem of the disparity between the 0.05 and 0.20 absorbance scales.

Exactly what is accomplished when electronic calibration is carried out remains uncertain. Certainly such items as the ratio of the two absorbance scales and linearity across the recorder are correctly adjusted during this procedure, but the manner in which the photocell output is linked to true absorbance is not clear. In the light of the authors' experience, it is difficult to avoid the conclusion that electronic calibration merely succeeded in ensuring that both instruments investigated produced the same result. It may not ensure that the output from an instrument is linked to true absorbance.

For this reason, a correction factor may still need to be applied to the results obtained after electronic and absorbometric calibration has been carried out. It is suggested that results which are within ± 5% of the true absorbance need not be corrected, while instruments operating outside of these limits should have a correction factor applied until they can be serviced and the error corrected. This may well depend on the type of analysis being performed on the instrument.

The calibration procedure outlined could be performed at intervals of about six months. It can be adapted to calibrate any other type of reaction rate analyser and has been used successfully in calibrating both the AKES (MSE Scientific Instruments, Manor Royal, Crawley, West Sussex), and Centrifichem (Union Carbide (U.K.) Ltd., Meteor House, White Lion Road, Amersham, Bucks) systems. If such a proposal were generally adopted, better inter-laboratory agreement of enzyme results should occur. For future instruments, recommendations have been made which set very high specifications [5] and which should render future calibration a more precise and rapid exercise.

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instrument automatically calibrates every two hours and is stated to be ready for immediate use. 'Stand by' maintains temperature and slow circulation of fluids in the analytical section. In this mode, which is the more economical of reagents, it is necessary to calibrate before use but this takes only a few minutes.

In the calibration cycle, the computer controls and monitors the flow of standards A and B (1.0 and 2.0 mM CaCl₂ respectively) and reference solution (2M KCl) to the electrodes. To maintain an ionic strength equivalent to that of serum, the standards are dissolved in 150 mM NaCl. Using the millivolt readings of the two standards taken at a fixed time, the computer calculates a calibration line. This is compared with in-built criteria based on an unmodified Nernst equation and, if unsatisfactory, causes an error message to appear. If the slope and stability of readings are acceptable, the 'ready' light comes on and the 'analyse' cycle can be initiated. The first push of the 'analyse' button causes the motor-driven probe to be presented and a second push aspirates the sample. The instrument then aspirates standard A and uses the reading to alter the position (but not the slope) of the calibration line, if necessary, before calculating and presenting the result of the sample. This aspiration of standard A also washes the sample through along with air segments.

The probe has two sampling positions: in the first it aspirates from a syringe, capillary tube or open container and in the second will pierce the stopper of a vacuum tube and, having vented the tube, will aspirate the sample. When retracted, standards A or B can be sampled as shown in Figure 2.

The flow of standard and reference solutions (provided in a Fluids Pack)* and air for segmentation is controlled and monitored by the computer via a variable speed peristaltic pump with planetary gears and a fluidic valve.

The sampler, electrodes and pump are connected by plastic tubing and the flow-through system, Figure 2, is designed so that the narrowest bore is in the probe. If a blockage occurs from fibrin threads etc. it is easily removed from the probe. It is recommended that the tubing is changed every six months and a complete system is available from the manufacturers.

Results are displayed as mg/100 ml or mmol/1. As an alternative, the displays can show mV, heating block temperature, electrode slope and instrument status code. The status codes of the instrument are shown in Table 1.

### Instruction manual

The 80 page instruction manual includes sections on the principles of ion-selective measurement, setting up and use of the instrument, explanations of the controls, flow diagrams and a useful section on trouble-shooting.

### Warranty and servicing

The manufacturers warranty covers the instrument for one year and the electrodes and tubing harness for six months. After the warranty period, a service contract is available at approximately 8% of the instrument cost.

### Evaluation

As far as was practicable the recommendations of the International Union of Pure and Applied Chemistry were followed [14]. While the instrument was being evaluated a second Nova 2, with two calcium electrodes, was available on loan from the suppliers. The performance of each instrument was compared.

*The Fluids Pack comprises 500 ml each of standards A and B and reference solution and a waste container with disinfectant. Solutions are supplied only as a complete pack and are sufficient for approximately 500 tests depending on the frequency of calibration.

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| Status Codes | Indication                          |
|--------------|-------------------------------------|
| 2            | Analysis in progress                |
| 4            | Calibration in progress             |
| 5            | Purge in progress                   |
| 6            | Automatic calibration in progress   |
| 7            | Automatic calibration (repeat) in progress |
| 8            | System idle, no errors              |
| 21           | Analog-to-digital converter overload |
| 22           | Sampler out of position             |
| 26           | Signal drift                        |
| 28           | Electrode slope out of range        |
| 40           | Sample holder position error        |
| 41           | Sampler probe position error        |
| 42           | Valve position error                |
| 49           | Math error                          |
| 56           | Instability of calcium reading      |
| 58           | Air when not allowed                |
| 59           | No air when required                |
| 61           | Not calibrated                      |
| 62           | Temperature low                     |
| 63           | Temperature high                    |
| 64           | Stand by mode                       |
| 70           | Converter error                     |
| 77           | Program error                       |

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![Figure 1 The Nova 2.](image1)

![Figure 2 Flow diagrams.](image2)
Results

Aqueous solutions

No significant difference was found in the response of any of the four calcium electrodes to pure solutions when used in either instrument.

Calibration curve  A typical curve is shown in Figure 3 and is linear from 0.5 to 5.0 mM Ca. This covers the expected physiological range adequately. The calibration curve was prepared using solutions of CaCl₂ in 150 mM NaCl.

Limit of detection  This was less than 0.05 mM for the electrodes examined.

Practical response time and drift  These were measured by reading the mV display using a 1.0 mM Ca standard following an analyse cycle. The results are shown in Figure 4. The reading reaches 90% of its final value in approximately 33 seconds and the instrument takes the reading at 44.5 seconds. Stability is reached after 5 minutes and thereafter the reading is steady for at least another 10 minutes.

Interfering substances  Potential interfering substances were selected following the criterion described by Robertson [5]. These were zinc, strontium, magnesium, barium, manganese, sodium and potassium. The effect of hydrogen ion was not studied as its relative concentration in blood (nM) would be expected to cause minimal interference. Since the standards supplied with the instrument contain sodium (150 mM), the studies on the other ions were carried out on 150 mM NaCl solutions.

The electrodes responded to zinc (1.5 µM), and magnesium (1.2 mM) which gave apparent calcium results above the limit of detection for calcium. Responses for strontium (20 µM), barium (20 µM), manganese (20 µM), sodium (140 mM) and potassium (5 mM) were below the detection limit for calcium. Further investigation of the effects of zinc and magnesium at approximately physiological levels were carried out using the fixed interference method where the e.m.f. of the cell is measured with solutions of constant level of interference (Zn 1.5 µM, Mg 0.6 and 1.2 mM) and varying concentration of calcium. The potentiometric selectivity co-efficient $K_{A,B}$ was calculated for each interfering ion and results for a typical electrode are shown in Table 2. While sodium (140 mM) did not interfere above the detection limit for calcium and gave a very small $K_{A,B}$ when used in the fixed interference method, the apparent calcium result was increased by 2–3% on reducing the sodium concentration from the 150 mM used in the standards to 120 mM. This may be an ionic strength effect since it is well known that this alters the liquid junction potential.

The instrument does not compensate for alterations in liquid junction potential and the design of the instrument does not allow this parameter to be investigated further.

Precision  The within batch coefficient of variation (C.V.) of a 1.5 mM Ca standard was 0.5% and that between batch was 1.2%.

Blood, plasma and serum

Practical response time  This was measured by detaching the tubing from the probe and placing it in a serum sample so that serum was sampled at all stages of the analytical cycle. The mV reading was taken as described above for aqueous standards and results for two electrodes are plotted in Figure 5. Compared with aqueous standards the reading fell slowly and failed to reach a steady rate even after 45 minutes. It was not possible therefore to measure the practical response time for serum. In contrast to their responses to aqueous solutions, there were also marked differences between the two electrodes.

Blood from laboratory staff  Preliminary studies were carried out on healthy laboratory staff in the age group 20–50 years. In the first study (using one instrument only) heparinised blood samples (14 units lithium heparin/ml) were taken without venous stasis and measured immediately. The samples were centrifuged and the plasma ionised calcium measured immediately. The results are shown in Table 3. No sex difference was observed. The precision of the instrument

Table 2. Potentiometric selectivity coefficients for electrode 1

| Interfering ion (conc) | Ca conc | $K_{A,B}$ |
|------------------------|---------|-----------|
| Zn (1.5 µM)            | 0.11 mM | 73        |
| Mg (0.6 mM)            | 0.09 mM | 0.16      |
| Mg (1.2 mM)            | 0.08 mM | 0.06      |

![Figure 3](image-url)  A typical calibration curve obtained using solutions of CaCl₂ in 150 mM NaCl.

![Figure 4](image-url)  The practical response time to aqueous standards.
was established by dividing blood and plasma from a single subject into 15 small containers. While the specimens were not kept anaerobic, each was treated identically. Results are shown in Table 4.

During the next part of the study both instruments were used to establish provisional reference ranges. Blood was again taken from laboratory staff and analysed on each instrument. As well as heparinised blood and plasma, the ionised calcium of serum from blood which was allowed to clot for 30 minutes at room temperature was measured. Blood, plasma and serum from each subject was available and these were analysed in duplicate on each instrument with less than 1 minute delay between the measurements on each instrument. As no transport was involved, pH changes were minimised. The results (Table 5) show a significant difference between the instruments when measuring blood, plasma and serum and suggest that both instruments give results which vary with the type of specimen analysed. In order to study this further, replicate specimens of blood, plasma and serum from a single donor were measured on both instruments and the blood/plasma, blood/serum and plasma/serum results compared. All were significantly different (p < 0.001 in each case) as shown in Table 6. The between instrument difference was again evident and on exchanging calcium selective electrodes between instruments it was established that these differences were a function of the electrodes.

Sample size
This is quoted by the manufacturers as 350 µl, however it was found to be larger (approximately 400 µl) in these experiments.

Subjective evaluation
The instrument was easy to use and robust. During twelve months use no evidence was found of deterioration of the electrodes which appear to be unaffected by protein deposition. The electrodes are simple to change as they are merely plugged in, attached to the tubing harness and are ready to use as soon as they reach 37°C (about 10 minutes). While the fluid packs are expensive they contain only simple chemicals and could readily be prepared in the laboratory. The error code display, together with the table of status codes, obviates most spurious results which may arise (see Table 1). In the authors' experience, most problems can be overcome by recalibration. The instruction manual contains a large section on trouble-shooting but this was not needed in this study. Difficulties were encountered when using vacutainers in that standards solutions were occasionally sucked into the vacuum tube. This was due to a failure of the venting system which should fill the tube with air before the probe aspirates the sample.

Table 3. Results from healthy laboratory staff (Instrument 1)

|        | n  | \( \bar{x} \) | SD   | Range (± 2 SD) |
|--------|----|--------------|------|----------------|
| Blood  | 24 | 1.163        | 0.074| 1.02 - 1.30    |
| Plasma | 24 | 1.083        | 0.061| 0.96 - 1.20    |

Table 4. Precision of Instrument 1 — Replicate analyses on blood and plasma from a single subject.

|        | \( n \) | \( \bar{x} \) | SD   | CV  |
|--------|--------|--------------|------|-----|
| Blood  | 15     | 1.226        | 0.036| 2.9%|
| Plasma | 15     | 1.101        | 0.030| 2.8%|

Table 5. Between instrument differences on results from 20 subjects.

|            | Instrument 1 | Instrument 2 |            |
|------------|--------------|--------------|------------|
|            | \( \bar{x} \) | Range (± 2 SD) | \( \bar{x} \) | Range (± 2 SD) |
| Blood*     | 1.16         | 1.06 - 1.26   | 1.24       | 1.13 - 1.32   |
| Plasma**   | 1.07         | 1.00 - 1.14   | 1.09       | 1.00 - 1.17   |
| Serum*     | 1.16         | 1.11 - 1.21   | 1.21       | 1.15 - 1.27   |

Pair difference t test on each group showed that the between instrument differences of replicates were significant (*p < 0.001 and **p < 0.1).

Table 6. Blood, plasma and serum from a single subject measured on two instruments.

|            | Instrument 1 | Instrument 2 |            |
|------------|--------------|--------------|------------|
|            | \( n \) | \( \bar{x} \) | SD   | CV  | \( n \) | \( \bar{x} \) | SD   | CV  |
| Blood      | 20         | 1.181        | 0.021| 1.8%| 19         | 1.253        | 0.045| 3.6%|
| Plasma     | 18         | 1.024        | 0.017| 1.7%| 20         | 1.073        | 0.019| 1.8%|
| Serum      | 15         | 1.056        | 0.007| 0.6%| 20         | 1.101        | 0.005| 0.4%|

Figure 5 Response time to serum (two electrodes) compared with aqueous solution.
Discussion
The authors were impressed by the speed and ease of use of the Nova 2. The electrodes appear robust and long lasting when compared with previous instruments [6-13]. The ion exchanger in the calcium electrode is affected by the presence of magnesium and zinc at physiological levels. It is suggested that these ions be included in the standards.

The practical response time is satisfactory for pure solutions but slow and variable for serum and this might account for the between electrode differences seen in Tables 4 and 5.

In the instruction manual the manufacturers quote the normal values found by Ladenson and Bowers [8] measured at 25°C on an Orion instrument and state that this range is for blood, plasma or serum thus taking no account of the heparin and erythrocyte effects, both of which are discussed by these authors in the paper from which the normal range is quoted. Values obtained in this study clearly show the blood, plasma and serum differences due to these effects. The depression of free calcium by heparin, using aqueous calcium solutions, was also confirmed. The precision was less than the quoted 0.5% on blood and plasma and best on serum. To overcome these factors, specimen collection was standardised. Vacuum tubes were used without anticoagulant. The blood was allowed to clot at room temperature and the serum sampled within an hour.

A disquieting feature is the difference between electrodes. If this degree of change in measured values were to occur each time an electrode was replaced it would be necessary to establish a reference range or a “correction factor” for each electrode. This was discussed with the manufacturers who have indicated that results on electrode response time are unacceptable and have offered to replace the electrodes.

Whilst the reference ranges are ill defined, because they are derived from only a few subjects in a narrow age range, they compare well with those of previous authors [6,11,13,16,17].

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