boundary of Lot 15, D.P. 31704; thence south-westerly and northerly along the south-eastern and western boundaries of that Lot 15, and northerly along the western boundaries of Wharekawa 1, and Lot 13, D.P. 31704, to and south-westerly along the south-eastern side of Findlay Road to a point in line with the western boundary of Lot 17, D.P. 7211, in Block V, Wharekawa Survey District; thence northerly generally along a right line to and along the said western boundaries, the eastern boundaries of Lot 1, D.P. 59312, and again the western boundaries of Lot 17 to the north-westernmost corner of that Lot 17; thence north-western boundary a right line to and along the south-western boundary of Lot 2, D.P. 29987, and that boundary produced to the western side of Kaiaua Road in Block III, Wharekawa Survey District; thence northerly generally along the generally western sides of Kaiaua and Workman Roads to and westerly along the southern boundary of Waikaka Block to and western sides of Kaiaua and Workman Roads to and westerly along the southern boundary of Waikaka Block to and northerly generally along the generally eastern boundaries of Lot 1, D.P. 30899, to and easterly, northerly, and westerly along the southern, eastern, and northern boundaries of Lot 1, D.P. 26151, to and northerly along the eastern boundary of Wharekawa 5B North 2 to its northernmost corner in Block I, Wharekawa Survey District; thence easterly generally along the southern boundaries of Wharekawa 4C2C and 4C2B1 to and northerly along the western boundary of Lot 1, D.P. 47346, to and westerly along the northern boundary of Wharekawa 4C2A1 to the southernmost corner of 4C3A2 in Block IV, Orere Survey District; thence northerly along the eastern boundary of 4C3A2, to and easterly and northerly along the southern and eastern boundaries of 4C3C2, and northerly and westerly along the eastern and northern boundaries of 4C3D westerly along the eastern and northern boundaries of 4C3D westerly along the eastern and northern boundaries of 4C3D to the westernmost corner of Lot 1, D.P. 42113; thence northeasterly generally along the north-western boundaries of the said Lot 1 to and along the southern, western, and northern boundaries of Lot 1, D.P. 12729, along a right line crossing Orere-Matingarahi Road to and along the northern boundary of Lot 2, D.P. 12729, to the sea coast of the Firth of Thames; thence southerly generally along that sea coast to the right bank of the Miranda Stream in Block VI, Wharekawa Survey District; thence south-westerly along the north-western boundary of the Hauraki Catchment District as described in New Zealand Gazette, 1946, p. 213, to and westerly generally along the northern boundaries of the Hauraki Catchment District as described in New Zealand Gazette, 1946, p. 214, to the point of commencement. to the point of commencement.

P. G. MILLEN, Clerk of the Executive Council. (P.W. 75/10)

The Dental Technician Training Council Order 1973

# DENIS BLUNDELL, Governor-General ORDER IN COUNCIL

At the Government Buildings at Wellington this 19th day of March 1973

# THE HON. H. WATT PRESIDING IN COUNCIL

PURSUANT to section 3 of the Technicians Training Act 1967, His Excellency the Governor-General, acting by and with the advice and consent of the Executive Council, hereby makes the following order.

## ORDER

- 1. This order may be cited as the Dental Technician Training Council Order 1973.
  - 2. In this order-
    - "the dental technician industry" means the industry of workers employed substantially in connection with the mechanical construction, renewal, alteration, and repair of artificial dentures, restorative dental appliances, or corrective dental appliances.
- 3. There is hereby established a technician training council in respect of the dental technician industry.
- 4. The Schedule to this order is a copy of the principal training scheme formulated in respect of dental technician cadets engaged in the dental technician industry.
- 5. (i) Every person other than a worker who commits a breach of any provision of the training scheme, a copy of which is annexed as the Schedule to this order, shall be liable to a penalty not exceeding \$200.

  (ii) Every worker who commits a breach of any provision of the said training scheme shall be liable to a penalty not exceeding \$50

exceeding \$50.

P. G. MILLEN, Clerk of the Executive Council.

#### **SCHEDULE**

PRINCIPAL TRAINING SCHEME FOR DENTAL TECHNICIAN CADETS

1.1 The object of the scheme is to enable dental technician trainees, who will be known as dental technician cadets, to be trained to a high level of technical competence in the field of dental technology, so that on registration they can carry out their true role as being fully qualified in the field of dental technology. In order to achieve this they must have sufficient knowledge of the basic sciences involved so that they can understand the techniques they employ and thus can adopt a scientific approach to their work.

1.2 The training scheme will supplement the knowledge gained by the cadet while working for his employer. It will provide an opportunity for classroom instruction and will offer adequate practical and theoretical training in all aspects of the industry.

1.3 The scheme will allow cadets to become acquainted with the organisation and legislation governing the dental 1.1 The object of the scheme is to enable dental technician

with the organisation and legislation governing the dental technician industry and with the management of commercial dental laboratories. It will allow cadets to become more productive in the laboratory at an earlier stage of their training, without the need of so much supervision.

# 2. Entry to the Training Scheme

2.1 While the road to technician training under this Schedule must always remain open to apprentices who can meet the entry criteria, technician cadets will, for the most part, be direct entrants to the industry.

#### 3. Industry to Which the Training Applies

3.1 Technician cadets shall be trained for the dental technician industry and employed in accordance with the terms of the Medical and Dental Auxiliaries Act 1966 and the Dental Technicians Regulations 1968 and amendments

#### 4. Application of Training Scheme and Conditions of Employment

4.1 The provisions of the training scheme and conditions of employment shall apply to all employers of dental technician cadets throughout New Zealand (whether bound by an award or agreement relating to the industry or not), and to all dental technician cadets employed by such employers in any such industry, and to all contracts of dental technician cadetship (including those in force at the time of the establishment of the Dental Technician Training Council) ing Council).

# 5. Interpretations

5.1 The interpretations as provided for in section 2 of the Technicians Training Act 1967 shall apply.

#### 6. General

6.1 The applicants for the establishment of the Dental Technician Training Council are conscious that it is necessary for employers to be able to give the necessary practical training envisaged in the training scheme. It is therefore recommended that when the Council is considering any application to enter into a contract, matters such as the size of the employer's operations the number of dental as the size of the employer's operations, the number of dental technicians employed, and the variety and scope of the practical training which can be given should be considered. PRINCIPAL TRAINING SCHEME FOR DENTAL TECHNICIAN CADETS

### A.1 Introduction

A.1.1 The dental technician cadet in his training should be given as broad a practical experience as possible in all aspects of the dental technician industry covered by his academic studies.

A.1.2 The academic studies and practical training to be undertaken by the dental technician cadet will lead to an examination prescribed and conducted to meet the requirements of the Dental Technician Training Council, and such studies, practical training, and examination shall at all times meet the requirements of the Dental Technician Training Council.

# A.2 Training Programme

A.2.1 The training programme for dental technician cadets must include experience in the following:

Use and care of dental laboratory tools and equipment

Dental anatomy and related dental physiology.

Physics and chemistry as associated sciences related to dental technology.

Dental materials.

Complete and partial denture construction.

Inlay, Inlay, crown, and bridge construction, elementary dental ceramics.

Elementary orthodontic laboratory technique. including