(a) Applied Heat.
(b) Principles of Electricity.
(c) Physics (Heat, Light, Sound, Electricity.

Nore. —4 (c) not to be presented (d) Chemistry.(e) Workshop Technology. and Magnetism).

nology. 5. (a) Theory of

 $\begin{array}{c} Part \ II \\ 5. \ (a) \ \text{The or } \mathbf{y} \ \text{of} \\ \text{Structures} \end{array}$

Structures

(b) Workshop Tech-

 $\tilde{\mathbf{o}}$. (b) Theory of Machines.

(b) T h e o r y Machines.

with 4 (a) or 4 (b).

APPENDIX 5—SECTION A EXAMINATIONS OF THE BRITISH INSTITUTIONS OF CIVIL, ELECTRICAL AND MECHANICAL ENGINEERS AND THE ENGINEERS REGISTRATION BOARD OF NEW ZEALAND (1948) Electrical	AND			:	substi- leering (a) or
APPENDIX 5—SECTION A EXAMINATIONS OF THE BRITISH INSTITUTIONS OF CIVIL, MECHANICAL ENGINEERS AND THE ENGINEERS REGISTRATION BOARD OF NEW ZEA. Institution. Registration Board. Institution. Registration. Registration. Board. English (a). English (a). English (a). English (b). English (c). As for Civil. I. Mathematics. I.	ELECTRICAL LAND (1948)	Mechanical.	Registration Board.	:	As for civil, but substituting Engineering Drawing for δ (a) or δ (b) .
APPENDIX 5—SECTION A EXAMINATIONS OF THE BRITISH MECHANICAL ENGINEERS AND THE ENGINEERS REGISTRA CIVII. English (a). 1. Mathematics. 2. Applied Mechanics. 3. Applied Mechanics. 3. Applied Mechanics. 4. (a) Principles of Electricity. 4. Principles of Electricity. 4. Principles of Electricity.	INSTITUTIONS OF CIVIL, FION BOARD OF NEW ZEA		Institution.	English (a) .	 Mathematics. Applied Mechanics. Engineering Drawing. Two of the following Applied Heat. Principles of Electricity.
APPENDIX 5—SECTION A EXAMINATIONS OF THE MECHANICAL ENGINEERS AND THE ENGINEERS Givil. Grail. English (a). 1. Mathematics. 2. Applied Mechanics. 3. Applied Mechanics. 3. Applied Heat (with Light and Sound). 4. Principles of Electricity. 4. (a) Principles of Electricity. 4. (a) Principles of Electricity. 4. (b) Electricity.	BRITISH REGISTRA	Electrical.	Registration Board.	:	As for Civil.
APPENDIX 5—SECTION A EXAMINAMEGRANICAL ENGINEERS AND Civil. Finstitution. Finstitution. Finst I 1. Mathematics. 2. Applied Mechanics. 3. Applied Heat (with Jight and Sound). 4. Principles of Electricity. Electricity. Civil. Registration Board. Registration Board. 1. Mathematics. 2. Applied Mechanics. 3. Applied Heat (with Jight and Sound). Light and Sound). 4. (a) Principles of Electricity. Flectricity.	ATIONS OF THE THE ENGINEERS		Institution.	English (a) .	 Mathematics. Applied Mechanics. Applied Heat (with Light and Sound). Principles of Electricity.
APPENDIX 5—SEC MECHANICA Given 1 Institution. Fart I I. Mathematics. 2. Applied Mechanics. 3. Applied Heat (with Light and Sound). 4. Principles of Electricity.	TION A EXAMINA VL ENGINEERS AND	CIVII.	Registration Board.	:	 Mathematics. Applied Mechanics. Applied Heat (with Light and Sound). (a) Principles of Electricity
	APPENDIX 5—SE MECHANIC		Institution.	English (a) .	Part I 1. Mathematics. 2. Applied Mechanics. 3. Applied Heat (with Light and Sound). 4. Principles of Electricity.

(a) A candidate who has passed in English in the Common Preliminary Examination or in some other approved examination is granted examption in this subject for Section A.