CONTENTS

Foreword	vii
Acknowledgements	ix
Abbreviations	X
Chapter 1: Beginnings The arrival of New Zealand's surveyors/engineers Motivation for engineering independence Local government engineers 1912 "One strong society" Other institutions Plumbers, architects, and the New Zealand Society of Civil Engineers First World War	1 1 4 6 8 10 12
Chapter 2: 1920s Engineers Registration Act 1924 Getting registered The Society's first premises Perception of the Society Attempting advocacy What's in a name? Early debates Benevolence New Zealand engineering and the Society's history	21 24 26 27 29 30 32 33
Chapter 3: 1930s A recurring issue: the status of engineers Engineering education and qualifications Earthquake engineering Standardisation Building bylaw Professional etiquette/ethics A test of ethics Professional body or union? Coming of age as the New Zealand Institution of Engineers	37 38 40 42 44 45 47 48
Chapter 4: 1940s to 1950s Second World War defence issues The Registration Board and the amended Registration Act (1944) Alien engineers Centennial engineering and a medal Young engineers call for a shake-up Breaking away: the Professional Engineers Association of New Zealand New Zealand Engineering magazine Whole again: the NZIE and PEANZ merger	55 55 57 58 60 61 64 66 68

Chapter 5: 1960s to 1970s	73
Public relations	73
Institution regional branches	74
NZIE divisions and the Association of Consulting Engineers New Zealand	75
Fellows and membership categories	77
Technicians and assistants: the "middle group"	78
Technical groups	79
The environment becomes a hot topic	82
Water resources	83
Confronting social responsibility	84
Nuclear thinking	86
Ethics and a Code of Practice	88
Reaching out with the Dobson Lectures	89
Premises: Aurora Terrace and Molesworth Street	90
Benevolent Fund	91
Chapter 6: 1980s	97
Name change to IPENZ	97
Administration and publishing enter the computer age	98
Governance reviewed	99
Registration, qualification benchmarks and IPENZ membership	99
Women in engineering	101
Ethnic diversification of the profession	102
Deregulation and corporatisation	104
Chapter 7: 1990s	109
Council to board	109
Heritage matters	111
New broom: membership and organisational changes	112
Money troubles and moral defalcation	113
Chapter 8: 2000s	115
Creating CPEng	115
The CPEng sea change	118
Membership class and group initiatives	119
Publications and branding	121
Premises: the Northern Regional Office and National Office	122
Futureintech to national awards: fostering the engineering pipeline	124
Repiling benevolence: the IPENZ Foundation	125
Going international: Accords, agreements and leadership	125
Canterbury earthquakes response	127
Conclusion	131

Appendix 1: Personnel	133
Presidents	133
Secretaries	135
Deputy Secretaries	135
Assistant Secretaries (and Secretary to ERB)	136
Executive Director/Chief Executives	136
Deputy Chief Executives	136
Honorary Fellows	136
Distinguished Fellows	137
Appendix 2: Awards	139
Angus Award	139
Angus Award for Water, Waste and Amenities	140
Communications Award	141
Cranko Award for Mechanical and Manufacturing	141
Dobson Award for Transportation Infrastructure	141
Entrepreneurial Award	142
Environmental Award	142
Evan Parry Award	143
Evan Parry Award for Energy Systems	144
Freyssinet Award	144
Fulton-Downer Gold Medal	146
Fulton-Downer Gold Medal – President's Award	148
Fulton-Downer Silver Medal	149
Fulton-Downer Silver Medal – President's Award	150
Furkert Award	150
Furkert Award for Sustainability and Clean Technology	152
Infrastructure, Utilities and Transport Award	152
Innovation Award	152
MacLean Citation	153
Professional Commitment Award/Turner Award for Professional Commitment	153
Rabone Award	154
Rabone Award for Information, Communications, Electrical and Electronic Technology	156
Skellerup Award for Food, Bioprocess and Chemical	156
Student Design Award/Ray Meyer Medal for Excellence in Student Design	156
Young Engineer of the Year Award	157
Appendix 3: Lectures	159
Dobson Lecture	159
Hopkins Lecture	160
Newnham Lecture	161
Pickering Lecture	162
Turner Lecture	162
Select Bibliography	163