

EARLY HISTORY OF APEG

Written by Mike Thomsett and Garry Warne, 2005

Updated by ANZSPED Secretariat

The concept of the Australasian Paediatric Endocrinology Group (APEG) was first mooted by Norman Wettenhall. After some preliminary discussions with Bob Vines and Martin Silink, Norman organised an informal lunchtime meeting of paediatric endocrinologists and trainees. This was held on the lawns in the Fitzroy Gardens in Melbourne during the International Congress of Endocrinology in March 1980. At this meeting it was decided that paediatric endocrinology should be recognised as a subspecialty in its own right and should have its own organisation.

The first national paediatric endocrine meeting was held in Melbourne at the Royal Childrens' Hospital on the Saturday after the close of the International Congress. Speakers included Maria New, Jeremy Winter and Selna Kaplan. That evening, Norman held a wonderful international party for all the visiting paediatric endocrinologists at his home in Toorak.

At the first Scientific Meeting at Leura on 22-23 March 1982 the title "Australasian Paediatric Endocrinology Group" was adopted. The first office bearers were Bob Vines (President), Martin Silink (Secretary) and Gabriel Antony (Treasurer). The brief program (reproduced below) contrasts starkly with the extensive programs of later years.

Foundation Members of APEG were Norman Wettenhall and Bob Vines, Gabriel Antony, Geoff Byrne, Chris Cowell, Hugo Gold, Neville Howard, Jim Penfold, Martin Silink, Mike Thomsett, Garry Warne and George Werther.

Life Members elected have been Dr Norman Wettenhall (1991), and Dr. Jim Penfold and Dr Geoff Byrne (2003). Dr Charles Kilburn was elected as Honorary Life Member in 2003 for helping to organize the meeting in Darwin/Kakadu.

APEG became a legal entity in 1991 when it incorporated and adopted a formal Constitution. The goals of APEG as stated in the Constitution are:

- (a) To promote and maintain the highest standards of diagnosis and treatment of paediatric endocrine disorders.
- (b) To promote among physicians and others the free exchange of knowledge with respect to paediatric endocrinology, and to encourage good fellowship among its members.
- (c) To promote research related to paediatric disorders by individuals, hospitals, clinics, universities and other institutions and organisations.
- (d) To develop in association with interested bodies, educational methods designed to give those who have a child with an endocrine disorder a better understanding of the child's condition.
- (e) To disseminate accurate information about paediatric endocrine disorders.
- (f) To speak to and negotiate with outside organisations as the official body representing paediatric endocrinologists in Australia and, where appropriate, New Zealand.
- (g) To raise and distribute funds and to purchase or dispose of property in accordance with objectives (a) - (f) of the Association.

The early years of APEG were very busy and several major initiatives were undertaken.

The Growth Hormone Advisory Committee (GHAC) was established in 1988, following the release of recombinant hGH, and the disbanding by the Commonwealth Minister for Health of the Human Pituitary Advisory Committee and the Growth Hormone Subcommittee. The original GHAC was Garry Warne (Chair), Chris Cowell, Geoff Byrne and Jim Penfold. They drew up the original Guidelines for the use of hGH, allowing auxological as well as biochemical criteria to be used in diagnosing GH deficiency. The guidelines have been amended from time to time by subsequent Committees, often using lessons from OZGROW (see below). Membership of the GHAC changes every 2 years.

OZGROW, the national hGH database was also set up in 1988. Until 1988, only children with severe biochemical GH deficiency could receive GH treatment. Members realised the new guidelines would allow many new children into the program and at a meeting in Sydney, agreed that a National Database was essential to monitor outcomes from these expanded guidelines. The program was written by Peter Greenacre, data manager at the Endocrine Department of the Royal Alexandra Hospital for Children, Camperdown (now at Westmead), and called OZGROW. Initial funding was by Kabi Pharmacia, Eli Lilly and the Commonwealth Health Department. An OZGROW Management Committee was set up to manage the database, with Chris Cowell and then Garry Warne as Chairmen. Between 1991 and 1997, 8 reports on the Australasian experience in hGH therapy were presented, usually at specially convened national OZGROW meetings.

OZGROW Reports

Report 1 (September 1991)	Descriptive analysis of OZGROW
Report 2 (March 1992)	First year response to growth hormone
Report 3 (November 1992)	Secular changes; High dose growth hormone
Report 4 (February 1993)	Adverse events; Growth during pubertal years
Report 5 (February 1994)	Chronic Renal Failure; Puberty; Thalassaemia Major
Report 6 (April 1995)	Skeletal Dysplasias; Dysmorphic Syndromes; Steroid-dependent Asthma
Report 7 (April 1996)	Adverse events; SSGC study follow-up; Exit criteria
Report 8 (June 1997)	Final height in Turner Syndrome

Clinical trials

From the start, APEG excelled in multicentre, collaborative clinical trials. Thanks mainly to the efforts of Chris Cowell and George Werther, successful trials were completed on the use of Buserelin in central precocious puberty, GH in short, slowly-growing children and low dose oestrogen in combination with GH in Turner Syndrome.

Diabetes Database

Geoff Byrne in Perth and Neville Howard in Sydney both set up diabetes databases and published incidence and incidence data from their respective States. A national database was then established with George Werther chairing the APEG Diabetes Database Subcommittee.

APEG Scientific Meetings

No.	YEAR	VENUE	GUEST LECTURER – ROBERT VINES LECTURER from 1987	OTHER INTERNATIONAL SPEAKERS	EMERGING INVESTIGATORS AWARD	FELLOWS SCHOOL CONVENORS
1	1982	Leura	None			
2	1983	Melbourne	Mel Grumbach			
3	1984	Melbourne	Lou Underwood			
4	1985	Adelaide	Les Lazarus			
5	1986	Canberra	Pierre Sizonenko			
6	1987	Sydney	Ron Rosenfeld			
7	1988	Melbourne	Reginald Tsang			
8	1989	Melbourne/Phillip Is.	Martin Ritzen			
9	1990	Perth	Doug Frazier			
10	1991	Newcastle	Robert Rosenfield			
11	1992	Canberra	Paul Czernichow			
12	1993	Queenstown	John Parks			
13	1994	Twin Waters	Harvey Guyda			
14	1995	Ballarat	Dorothy Becker			
15	1996	Glenelg	George Chrousos		Christine Burren	
16	1997	Bondi	Walter Miller		Maria Craig	
17	1998	Perth	Stephen Shalet		Michelle Jack	
18	1999	Coolum	Denis Daneman		Esko Wiltshire	
19	2000	Sydney	Melvin Grumbach		Craig Jefferies	
20	2001	Southport	Charles Sklar		Craig Munns	
21	2002	Darwin/Kakadu	David Dunger		Kristen Neville	
22	2003	Melbourne	Gordon Cutler Jnr		Elaine Tham	1 Phil Bergman
23	2004	Auckland	Peter Gluckman		Louise Conwell	2 Phil Bergman
X	2005	Lyon Sydney (FS)	-		-	3 Phil Bergman
24	2006	Hobart	Martin Silink, Australia		Ann Maguire	4 Phil Bergman
25	2007	Broome	Joseph Wolfsdorf, USA		Michelle O'Connell & Rochelle Ryan	5 Phil Bergman Karen Mackenzie Karen Mackenzie
26	2008	Canberra	Sten Drop, Rotterdam		Peter Simm	6 Louise Conwell Phil Bergman Louise Conwell
27	2009	Coolum	Hamish Wallace, Scotland	Wieland Kiess, Germany Dieter Lüdecke, Germany	Shihab Hameed	7 Louise Conwell Esko Wiltshire Karen Mackenzie
28	2010	Adelaide	Thomas Danne, Germany	Joe Solowiejczyk, USA (Animas Sponsored) Reiko Horikawa, Japan Hertha Richter-Appelt, Germany	Paul Benitez-Aguirre	8 Esko Wiltshire Ann Maguire Louise Conwell
29	2011	Perth, joint meeting with ESA	Stephen Simpson, Australia		Natasha Heather	9 Ann Maguire Louise Conwell Esko Wiltshire

No.	YEAR	VENUE	GUEST LECTURER – ROBERT VINES LECTURER from 1987	OTHER INTERNATIONAL SPEAKERS	EMERGING INVESTIGATORS AWARD	FELLOWS SCHOOL CONVENORS
30	2012	Queenstown	Ieuan Hughes, UK	Lynda Fisher, USA	Jacqueline Hewitt	10 Helen Woodhead Peter Simm Esko Wiltshire Ann Maguire
31	2013	Sydney	Mikael Knip, Finland	Michael Haller, USA Bill Tamborlane, USA Lori Laffel, USA Annette Gruters-Kieslich (Germany)	Carmel Smart	11 Peter Simm Elaine Tham Helen Woodhead
32	2014	Darwin, joint meeting with APPES	Ken Ong, UK		Benjamin Albert & Vinutha Shetty	12 Elaine Tham Sarah McMahon Peter Simm
33	2015	Brisbane, joint meeting with ISPAD	Dana Dabelea, USA		Stephanie Johnson	13 Sarah McMahon Tony Huynh Elaine Tham
34	2016	Alice Springs	Wieland Kiess, Germany	John Pickup (Lilly sponsored)	Quynh-Nhu Nguyen	14 Tony Huynh Ohn Nyunt Ben Wheeler Sarah McMahon Ohn Nyunt
35	2017	Hobart	Jualiane Léger, France	Andrew Dauber, USA Carlo Acerini, UK Rachel Gafni, USA	Jessica Harbison & Marie-Anne Burckhardt	15 Ben Wheeler Tony Huynh
36	2018	Newcastle	Sonir Antonini, Brazil	Steven Waguespack, USA Francesca Annan, UK Bill Russell, USA	Kriti Joshi	16 Ben Wheeler Michele O'Connell Ohn Nyunt
37	2019	Adelaide	Michael Haller, USA	Erik Imel, USA Michel Polak, France	Yassmin Musthaffa	17 Michele O'Connell Diane Jensen Ben Wheeler
X	2020	Cancelled due to Covid-19 – EI held online			Tenele Smith	18 Diane Jensen Jan Walker Michele O'Connell
38	2021	Online due to Covid restrictions		Nil	Lara Graves	19 Jan Walker Myra Poon Diane Jensen
39	2022	Christchurch	David Maahs, USA	Martine Cools, Belgium	Mercedes Burnside	20 Myra Poon John Welch Diane Jensen
40	2023	Mornington Peninsula	Outi Mäkitie, Finland	Nalini Shah, India	Karissa Ludwig	21 John Welch Myra Poon
41	2024	Canberra				22 Paul Benitez-Aguirre Mary Abraham John Welch

FIRST AUSTRALASIAN PAEDIATRIC ENDOCRINE MEETING

Leura Gardens Motel

22-23 March 1982

PROGRAM

1.30 - 2pm - Distribution of Programs, Signing in.

MONDAY

2 - 4pm Discussion Session
Chairman - R. Vines

TOPICS

INITIAL DISCUSSANT

Management of Turner's Syndrome N. Wettenhall

Delayed Male Adolescence J. Penfold

Treatment of Tall Stature N. Wettenhall

Protocol for Immediate Postoperative Treatment of
Craniopharyngioma M.Thomsett

Hypoparathyroidism and Hypopituitarism M. Silink

Diagnosis and Management of Neonatal Hypoglycaemia, A
Case. N. Howard

Precocious Puberty G. Warne

4.30pm **How should we organise Paediatric Endocrinology?**
Chairman - N Wettenhall

7 for 7.30pm - Barbecue

TUESDAY

8.30 - 10.30am **Symposium on Diabetes**
Chairman - R Vines

10 minute Papers:

Diabetes in Adolescents P. Ryan
An Approach to Insulin Dosage J. Penfold
Ditzel's Work: Diabetes & Ditzel from the Outside J. Eross
Home Blood Glucose Monitoring: An Update M. Silink
Long Term Clinical Experience with Insulin Infusion
in Diabetic Children G. Antony

11am - 1pm **- Symposium on Growth**
Chairman - G. Warne

10 minute papers:

Growth Hormone Receptor Assay: Preliminary Experience
J. Penfold
A Personal Assessment of Oxandrolone N. Wettenhall
Normal Variant Short Stature P. Gluckman

Discussion: with members of the Human Growth Hormone Sub-
Committee of the H.P.A.C.

1 - 2pm - Lunch

2 - 3pm - **Calcium Problems in Children**

Chairman - S. Posen
Discussants - S. Posen
G. Antony
M Silink

3.15 - 4.15pm - **Investigation of the Paediatric Endocrine Patient**
Chairman - J. Connelly.

Speakers - M. Silink - Hypoglycaemia
J. Montalto - Steroid Chromatography
G. Warne - Androgen Receptor Assay.

APEG OFFICE BEARERS

	PRESIDENT	SECRETARY	TREASURER	VICE PRESIDENT	OTHER COUNCIL MEMBERS
1982 - 1984	Bob Vines	Martin Silink			
1984 - 1986	Gabriel Antony	Chris Cowell			
1986 - 1988	Martin Silink	Chris Cowell	George Werther		
1988 - 1991	George Werther	Garry Warne	Mike Thomsett		Executives Only
1991* - 1993	Chris Cowell	Mike Thomsett	Jim Penfold		George Werther, Neville Howard and Geoff Byrne
1993 - 1995	Mike Thomsett	Geoff Byrne	Jenny Couper		Neville Howard, Jenny Batch and Trish Crock
1995 - 1997	Geoff Byrne	Jenny Batch	Christine Rodda		
1997 - 1999	Jenny Batch	Jenny Couper	Christine Rodda	Geoff Byrne	Kim Donaghue, George Werther
1999 - 2001	Christine Rodda	Charles Verge	Kim Donaghue		
2001 - 2003	Kim Donaghue	Jan Fairchild	Charles Verge		Tim Jones, Wayne Cutfield, George Werther, Fergus Cameron, Mike Thomsett
2003 - 2005	Patricia Crock	Catherine Choong	Maria Craig	Kim Donaghue	Tim Jones Phil Bergman
2005 - 2007	Catherine Choong	Paul Hofman	Maria Craig	Patricia Crock	Philip Bergman Andrew Cotterill
2007 - 2009	Maria Craig	Andrew Cotterill	Paul Hofman	Catherine Choong	Tony Lafferty Craig Jefferies
2009 - 2011	Andrew Cotterill	Craig Jefferies	Paul Hofman	Maria Craig	Tony Lafferty Alexia Peña
2011 - 2013	Paul Hofman	Liz Davis	Craig Jefferies	Fergus Cameron	Michelle Jack Bin Moore Alexia Peña Esko Wiltshire Andrew Cotterill (co-opted)
2013 - 2015	Fergus Cameron	Alexia Peña	Craig Jefferies	Liz Davis	Michelle Jack Bin Moore Esko Wiltshire Helen Woodhead Paul Hofman (co-opted)
2015 - 2017	Liz Davis	Alexia Peña	Esko Wiltshire	Fergus Cameron	Bin Moore Helen Woodhead Matt Sabin Jerry Wales
2017 - 2019	Esko Wiltshire	Helen Woodhead	Jerry Wales	Liz Davis	Bin Moore Fergus Cameron Jan Fairchild Louise Conwell
2019 - 2021	Helen Woodhead	Louise Conwell	Jerry Wales	Jan Fairchild	Craig Jefferies Aris Sifarikas Peter Simm Carmel Smart

* 1991 APEG became incorporated so this was the first 'official' council of the Association.

	PRESIDENT	SECRETARY	TREASURER	INCOMING PRESIDENT	COUNCIL
The Constitution of APEG was updated at the AGM in November 2021 and this did away with the role of Vice President, to recognise a new role of 'incoming president and to recognise the previous president as the 'outgoing President'.					
2021-2023	Louise Conwell	Peter Simm	Carmel Smart	Peter Simm	Jennifer Harrington Tony Huynh Aris Sifarikas Shuba Srinivasan Ben Wheeler Helen Woodhead (co-opted as Outgoing President).
2023 – 2025	Peter Simm	Tony Huynh	Carmel Smart	Tony Huynh	Louise Conwell Jennifer Harrington Aris Sifarikas Shuba Srinivasan Ben Albert

APEG AWARDS

Robert Vines Medal for Clinical Excellence in Paediatric Endocrinology		Norman Wettenhall Medal for Research and Innovation		APEG Medal for Excellence in Nursing, Allied Health or Laboratory Science	
2006	Mike Thomsett	2007	Garry Warne		
2008	Martin Silink	2009	George Werther		
2010	Jenny Couper	2011	Tim Jones		
2012	Neville Howard	2013	Wayne Cutfield		
2014	Chris Cowell	2015	Kim Donaghue		
2016	Margaret Zacharin	2017	Paul Hofman		
2018	Patricia Crock	2019	Maria Craig	2022	Bin Moore
2023	Jan Fairchild				

Note: No medal was awarded in 2020 or 2021 due to In persons Conference cancellation due to Covid-19

CHANGE OF NAME - 2022

In 2022, APEG had a membership base of over 300 members, and attracts up to 200 people to the Annual Scientific Meeting. There were 16 subcommittees/working groups under the APEG banner with over 60 meetings of these groups held over the course of a year.

In 2013, the suggestion of changing the association name was 1st raised but was not really pursued. Since then, from time to time, the issue was raised in Council discussions, but the decision each time was not to proceed. In 2020 - 2021, a complete review and update of the Constitution was done to better reflect the operations of the Society, and current legal requirements. Through membership consultation, the name change was again raised, and APEG council decided to put this to the membership at the 2021 AGM. There was overwhelming support amongst members and in early 2022 a formal motion was put to the membership to change the name. Over 90% of members supported the change in name.

The name proposed was the Australia and New Zealand Society for Paediatric Endocrinology and Diabetes (ANZSPED) Incorporated. It was decided to maintain the same image and colours in the logo, but to update the name and font to modernise the logo.

At the joint meeting (with ESA, SRB & NZSE) in November 2022, the new name was officially launched and on 16 November 2022 became official.

ANZSPED pins and cookies were shared with members to help celebrate the occasion.



Publications arising from early APEG Initiatives

Cowell CT in collaboration with the Australasian Paediatric Endocrine Group. Effects of growth hormone in short, slowly growing children without growth hormone deficiency. *Acta Paediatr Scand (Suppl)*. 1990; 266:29-30.

Werther GA, Warne GL, Cowell C, Silink M, Howard NJ, Antony G, Penfold J, Byrne GC, Thomsett M, Epstein MT, Hudson I. LHRH analogue (Buserelin) treatment for precocious puberty: a multicentre trial. *J Paediatr Child Health*. 1990; 26:4-8.

Werther GA, Simpson J. A multicentre double blind trial of synthetic growth hormone and low dose oestrogen in Turner syndrome: Two year analysis. In: Hibi I, Takano K, eds. *Basic and clinical approach to Turner syndrome*. Excerpta Medica, 1993.

Cowell CT, Dietsch S. Adverse events during GH therapy. *J Ped Endocrinol Metab*. 1995; 8:243-52.

Werther GA. Growth hormone measurements versus auxology in treatment decisions - the Australian experience. *J Pediatr*. 1996; 128:S47-51.

Cowell CT, Dietsch S, Greenacre P. Three-year response to Growth Hormone - the OZGROW experience. *J Paed Child Health*. 1996; 32:86-93.

Werther GA, Dietsch S. Multi-centre trial of synthetic growth hormone and low dose oestrogen in Turner syndrome - Analysis of final height. In: Albertsson-Wikland K, Ranke MB, eds. *Turner Syndrome in a Life-span perspective: Research and Clinical Aspects*. Excerpta Medica International Congress Series, 1996; 1089: 105-12.

Rakover Y, Dietsch S, Ambler GR, Chock C, Thomsett M, Cowell CT on behalf of OZGROW. Growth hormone therapy in Silver Russell syndrome: Five years experience of the Australian and New Zealand growth database (OZGROW). *Eur J Paediatr*. 1996; 155: 851-7.

Burren C and Werther GA. Skeletal dysplasias: Response to growth hormone therapy. *J Pediatr Endocrinol Metab*. 1996; 9:31-40.

Werther GA. Growth hormone measurements versus auxology in treatment decisions - the Australian experience. *J Pediatr*. 1996; 128: S47-51.

Werther GA, Wang M, Cowell CT. An auxology based GH program: update on the Australian experience. *J Pediatr Endocrinol Metab*. 2003; 16: S613-8.

FOUNDATION AND LIFE MEMBERS

Norman Wettenhall Awarded in 1992



Chris Cowell (President) presenting Honorary Life Membership to Norman Wettenhall - May 29, 1992.
(Photo courtesy of Garry Warne)

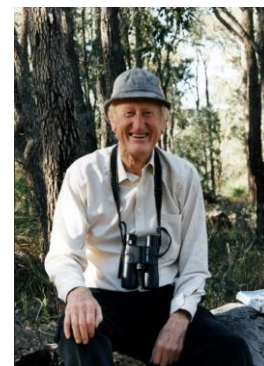
Norman graduated from the University of Melbourne Medical School in 1940. He was on staff at the Royal Children's Hospital Melbourne from 1943, when illness caused his early discharge from the Navy, until 1980. He continued to see patients at his rooms for a further decade.

By 1962, he had converted one of his paediatric clinics into a *de facto* endocrine clinic. The Hospital recognized his expertise and appointed him in 1972 as the Head of the newly created Endocrine Clinic. Thus he was one of the fathers of Australian paediatric endocrinology. A highlight of his career was the time he spent learning with the founder of our specialty, Lawson Wilkins, at the Johns Hopkins University in Baltimore in 1956.

He was only the second doctor in Australia to prescribe pituitary growth hormone and served for a number of years on the Human Pituitary Advisory Committee.

In the year of his retirement from RCH (1980), Norman stimulated the rest of us to establish the Australasian Paediatric Endocrine Group (APEG) and he was very proud to see it develop into a thriving organization with an international profile. He established a tradition at APEG meetings of devoting one afternoon to a non-medical activity, often a birding expedition. He was heavily involved in Birds Australia. A generous man of prodigious energy, his other interests included art collecting and philanthropy.

Norman made an enormous contribution to medicine, to RCH Melbourne, to our specialty and to APEG. He was made APEG's first Life Member in 1992. He died in 2000.



Bob Vines



Bob Vines graduated with Honours from the University of Sydney in 1943 and enlisted in the Royal Australian Army Medical Corps (1944-1947), serving in Bougainville. After training at Great Ormond Hospital for Children, London, he practised as a Consultant Physician at Royal Alexandra Hospital for Children, Sydney from 1952 to 1986. In 1965 he worked in Baltimore with Dr Lawson Wilkins. Bob was one of the fathers of Paediatric Endocrinology in Australia, being instrumental in establishing the Australian Human Pituitary Program with the first child being treated with extracted growth hormone in 1963. He was Chairman of the Human Pituitary Advisory Committee for 7 years. He was co-author of a very successful manual for diabetes management. He was the first President of APEG.

Bob was a caring and gifted clinician, with an encyclopaedic knowledge of medicine. He was very supportive of the psychological needs of the children and their families. He was particularly good with teenagers, especially girls who looked upon him as a father figure and kept writing to him for years after they had left the Children's Hospital.

His many other pursuits included learning foreign languages, sailing in small skiffs, cross-country skiing (taken up at age 38) and bushwalking, all of which he did with great enthusiasm until forced to stop by illness. A literary man of impeccable integrity, he is best remembered as a quiet achiever who never sought the limelight, but who had an enormous influence on paediatric endocrinology in Australia. He died in 1986.

Jim Penfold
Awarded in 2006



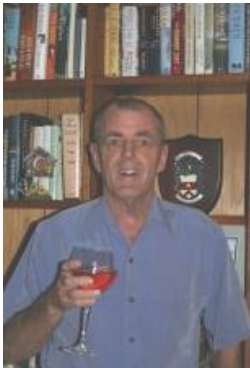
Jim Penfold established the Department of Endocrinology at Adelaide Children's Hospital in 1972 after returning from Canada. He was one of the founding members of APEG and was a collaborator in APEG's early multi-centre trials. From 1985 he served on the Growth Hormone Advisory Committee and as one of its longest serving members, was Chairman from 1996 to 1997. He was Honorary APEG Treasurer from 1991 to 1993.

Jim was the consummate clinician: thoughtful, considered and always putting the child's interests first. He was widely competent in all areas of paediatrics and this showed in his practice. Those continuing the care of his patients have had the privilege of seeing how much he was admired by them, because Jim's modest, understated nature would never let others know this. As a colleague and mentor, he was patient and generous of his time and experience.

When Jim retired in 2002, his talents outside medicine guided him into retirement more easily than most. He is a skilled fisherman who used to carry a collapsible rod in his luggage to conferences. It was rumoured that the location of his outreach clinics may have been influenced by local fishing opportunities. He is also an accomplished athlete. He was National Shot Put Champion in 1959, and is a medal holder in shot put and rowing at the Masters Olympics. To the delight of his grandchildren, he carried the Olympic Torch in 2000 before the Sydney Olympics.

Jim was awarded Life Membership of APEG in 2006.

Geoff Byrne
Awarded in 2006



Geoff Byrne was the Director of the Diabetes and Endocrine Unit at Princess Margaret Hospital, Perth from 1987 to 1999. He started outreach clinics in Bunbury, Rockingham, Wagin, Albany, Geraldton, Northam, Kalgoorlie and Esperance. A Foundation Member of APEG, his contributions to our Group have been many and varied.

He served as Councillor, Secretary and then President.

Geoff was a member of the Growth Hormone Advisory Council for many years, the last 2 as Chairman. He was instrumental in changing the GHAC from a closed group, with membership by invitation only, to the present open arrangement where the most senior member resigns each 2 years and a replacement is appointed by APEG Council from members who apply to join.

Always the enthusiastic innovator, Geoff was responsible for the establishment of the State childhood diabetes database in Western Australia and was heavily from the outset in APEG's moves towards a National Database. He was a keen contributor to APEG's early and successful multicentre clinical trials. Two APEG meetings in Perth were great successes, largely due the organisational skills of our ex-President.

In APEG's early days, it seemed that almost all members were avid bird-watchers and lovers of the outdoors. Geoff was no exception. He is also an astute collector of antique and first edition books and a skilled furniture maker. He and Ruth are now enjoying a well-earned retirement, following their love of botany and birds and their many other non-medical interests around rural Western Australia together.

Few have contributed as much to the success of APEG as Geoff Byrne. He was awarded Life Membership of APEG in 2006.

Mike Thomsett
Awarded 2009



Dr Mike Thomsett was awarded honorary life membership to APEG in November 2009 in recognition of his long, whole-hearted and consistent service to the society.

Mike graduated with Honours at University of Queensland in 1967, winning both the Paediatric and Obstetrics and Gynaecology prizes. While an undergraduate he married his wife Judy, who was to attend many APEG meetings. He represented the University in cricket and baseball. Having been a bonded student, Mike was posted after graduation to one-doctor towns in rural Queensland for five years. In that role he learnt what has stayed with him

throughout his career, that people in regional areas need support and advice, and that travelling to the big smoke is not necessarily the best thing for a family.

After completion of the bond Mike trained in Paediatrics at Royal Children's Hospital, Brisbane. He pursued his dream to be a Paediatric Endocrinologist. He did it tough and without a great deal of support, working first in Adelaide in adult endocrinology in 1977 and then self-funded as a Fellow at the University of California San Francisco under guidance of Professor Grumbach in 1978-79. He published his first major paper there on Craniopharyngioma.

Returning to Brisbane in 1980 he grafted the sub-speciality of Paediatric Endocrinology out of nothing. He started a private practice in both paediatric and adult endocrinology, gradually gaining hospital endocrine sessions, first at Mater Children's Hospital with Geoff Bourke, then seeing adults at Princess Alexandra Hospital, and finally at Royal Children's Hospital.

The practice grew and became very busy and after 10 years Mike was finally able to stop seeing adults. His down to earth practical advice encouraged paediatricians in their own practices and this allowed the decentralised approach of Paediatric Endocrinology to be established in Queensland, much to the benefit of families living in rural and remote communities. He also performed outreach clinics in Darwin for many years. Mike retired from hospital practice in 2004 and from his private practice in 2007, just after presenting at the 25th anniversary ASM in Broome a summary of the 9062 referrals he saw – a study since published.

In retirement, Mike and Judy have at last had time to enjoy together their interests of golf, bushwalking, birdwatching, photography, gardening, growing orchids and travel.

Mike' enthusiastic involvement in our society extended back to its very beginning and his contributions to its success were many. He was present at the famous meeting in Fitzroy Gardens, Melbourne in 1980 when Norman Wettenhall mooted the establishment of APEG. As a Founding Member, Mike presented at the first Scientific Meeting at Leura in 1982 and at many subsequent meetings. He was an avid contributor to APEG's three early collaborative studies and to OZGROW. In 1995 he performed a major OZGROW review of the effect of hGH in children with dysmorphic syndromes, from which several APEG papers resulted.

At a time when he was busy doing 10 clinics a week, Mike was Treasurer from 1988 to 1991, Secretary from 1991 to 1993 (during which time APEG was incorporated and the Constitution was drawn up) and President from 1993 to 1995. He served as a long-standing member of the GHAC and the OZGROW Subcommittee and was instrumental in setting up the National Diabetes Database to amalgamate the separate databases established by Geoff Byrne in Perth and Neville Howard in Sydney. He organised the Clinical Weekend at Kooralbyn in 1986 and Annual Scientific Meetings at Twin Waters in 1994, Coolum in 1999 and Darwin – Kakadu in 2002 (with Charles Kilburn of Darwin). Together with Garry Warne, Mike wrote a History of APEG in 2005.

In 2006 he was awarded the inaugural Robert Vines Medal for Clinical Excellence. It is fitting that it was at Coolum, the site of one of his many contributions to APEG, that his well-deserved honorary life membership was awarded in 2009.

Garry Warne
Awarded in 2011



Garry studied Medicine at Melbourne University, and soon arrived at RCH as a JRMO after a brief dabble into adult endocrinology. He trained in paed endo in Winnipeg with Jeremy Winter. Jeremy Winter had a significant influence on Garry, as he recalls that at the end of his fellowship with Jeremy Winter, he said, "Don't be afraid to blow your own trumpet because no one else will blow it for you".

Garry returned to RCH as Assistant Endocrinologist in 1977, taking over the service from Norman Wettenhall in 1980, when Norman retired.

Garry began to build the Department at RCH that we recognise today. From the beginning clinical care was of course paramount, but Garry very quickly recognized the critical role of research – relevant research, well before the concept of "Bench to clinic" or clinic to bench. For this is what he did. It was clinical problems, in his case mostly in the intersex area, and decided to manage them in the broadest possible way. Firstly he provided the clinical service, then he established the research infrastructure to investigate the problem, initially focused on Androgen insensitivity – so he set up fibroblast androgen receptor assays.

Garry also saw the need to involve allied health people – social workers and others to help support the affected families.

Importantly he thought even more broadly, establishing parent support groups, which thrived in intersex, growth, Turner, CAH, Prader-Willi syndrome (in which he established the first clinics).

He realized that parents and health professionals needed literature to help them understand the difficult and complex issues affecting their children. His AIS and CAH booklets are used internationally, having been translated into many languages.

The 1980s were highly productive years at RCH, with a number of highly talented fellows joining the team. The word had got around that Garry Warne ran a superb outfit. And here it was again – training young fellows by example that medicine is not just about treating patients in the classical sense. Garry set the example of teaching at all levels, post-graduate, undergraduate, health professional, community and families. This was a part of what was inculcated into the fellows and still is. He taught them that research is an intrinsic part of what we do – for good reason, to answer clinical questions, to come up with new approaches, through the lab and the clinic and the community. And he taught them about wide collaboration, not being afraid to seek advice from others, both locally and internationally, and to advocate for families and children where it is needed – even if it may be painful.

In the mid 80's Garry organized the first Departmental review – one of the first ever at RCH, with three external reviewers. It was initiated because the department was growing so fast we needed more space. The outcome was highly positive, to the extent that the CEO at the time accused Garry of "rigging" it. He clearly did not know Garry – nothing could be further from the truth – the Department he led really was that good.

In that same period Garry oversaw radical changes in the growth hormone guidelines, when synthetic GH serendipitously became available when Creutzfeld-Jacob disease struck. This was a difficult national issue, and Garry's leadership and people skills served him and us well.

In the early 1990s Garry looked to Asia for the first time, setting up an Asean Paediatric Endocrine Fellowship with Novo Nordisk – a fellowship, no longer limited to Asia, which still exists today. Garry's humanitarian passion led him to Cambodia and subsequently Vietnam, establishing in 1998 CHAPHA, renamed RCHI, and then funded largely by Chuck Feeney (Atlantic Philanthropies).

Garry has received many awards, all highly deserved:

- 2005 "For The People's Health" medal, awarded by the Ministry of Health, Socialist Republic of Vietnam

- The Royal Children's Hospital Gold Medal
- Victorian Public Healthcare Awards - Minister's Award for Outstanding Individual Achievement
- Australasian Paediatric Endocrine Group (APEG): the Norman Wettenhall Medal for Excellence in Research and Innovation
- Member in the General Division of the Order of Australia (AM)
- in 2011 the Indian Society for Paediatric and Adolescent Endocrinology made him an Honorary Life Member.

Garry's most recent major project has been to attempt to set in place a framework for dealing with Disorders of Sexual Development (Intersex) in Australia in a manner which as far as possible avoids the need for the Court to be involved, as has unfortunately begun to happen following a Queensland case. Garry, once again thinking laterally, has put in place a structured ethical approach involving review by a specially constituted internal ethics committee. He presented these ideas at 5th World Congress of Family Law and Children's Rights (which endorsed our set of principles by a vote of the congress in the closing session) and in New York at the Joint Meeting of LWPES and ESPE. This has been put in place at RCH, and is a work-in-progress, once again in very good hands following Garry's departure.

Hugo Gold Awarded in 2017



Hugo Gold graduated from Melbourne University in 1960 and undertook most of his undergraduate and residency training at the Royal Melbourne hospital. After his initial training at the Royal Children's Hospital he was awarded the Cleveland fellowship by the Royal Melbourne hospital to continue post graduate training at Case Western Reserve University Rainbow Babies and Children's hospital. Whilst in Cleveland in 1965-67 he studied the effects of human growth hormone treatment on the carbohydrate metabolism of children with hypopituitary dwarfism who had never previously been treated with growth hormone. These children were amongst the first to be treated with HGH derived from human cadaver pituitary glands. The pituitary glands were obtained at post mortem examination and the HGH extracted in Dr Maurice Raben's lab.

On returning to Melbourne in 1969, Hugo began a career in general paediatrics in private practice, and with sessional appointments in several public hospitals, including the RCH. In 1976 he took up a senior consultant position at the Queen Victoria hospital, which was soon to become part of Monash medical centre. Soon after, Hugo picked up his interest in endocrinology and began a specialist paediatric endocrine clinic. With the relocation of queen Vic to Monash medical centre in Clayton, the need for paediatric endocrinology and diabetes services became obvious. However, no funding was provided for this purpose. Nevertheless, Hugo succeeded in setting a multidisciplinary service by innovative financing arrangements using a combination of private practice funds and his single endocrinology session. He supplemented this by obtaining support for a fellowship in paediatric endocrinology from Kabi Pharmacia for 5 years. This was awarded to Dr. Christine Rodda and was the essential ingredient in allowing the service to develop and flourish. Amongst the registrars and fellows who trained there was Dr Patricia Crock.

Throughout this time, Hugo continued a busy general paediatric career, and in 1988 returned to a senior position at the RCH. In his later years there, he founded the Children's Bioethics Centre, which has established itself as a world leader in the field of clinical ethics consulting.

Hugo is an Associate professor in the Melbourne University department of paediatrics, a Fellow of the Academy of Clinical teachers at Melbourne University, and has honorary life memberships of the AMA, the RACP, and now APEG.

He was awarded the RCH Gold medal and the Elizabeth Turner medal.

George Werther
Awarded in 2017



George Werther graduated in Medicine from the University of Melbourne in 1971, and soon entered paediatric training at the Royal Children's Hospital in Melbourne. He then spent time training in paediatric endocrinology and diabetes in Oxford, UK and Cincinnati and Stanford in the USA.

He returned to Australia in 1983 to join Garry Warne, Norman Wettenhall and John Court in setting up the Department of Endocrinology and Diabetes at the Royal Children's Hospital. He developed a laboratory-based research program based on diabetes and growth, which over 30 years provided insights into growth disturbance in diabetes, and the role of growth factors in the developing and injured brain and skin. His work in skin using "antisense" provided the basis for a biotech company, via a potential new therapy for the skin disease psoriasis, and more recently his work suggested new potential cancer therapies via manipulation of growth factors.

George led early trials of growth hormone in short children with a variety of disorders, and also served as Chair of the Australian Growth Hormone Advisory Committee, where Australia led the way internationally for growth hormone therapy in short children who were not growth-hormone deficient. He was also involved in clinical and laboratory studies examining novel methods of growth regulation in children, including a landmark study following up tall girls treated with oestrogen in the 1960s-80s. This study, published in the Lancet, showed that such therapy had adverse effects on fertility, and led to an international change of practice, whereby such therapies were no longer used.

During the 1990s George led the establishment of the Centre for Hormone Research at RCH and the Murdoch Children's Research Institute, in recognition of the strong endocrine research consortium comprising the groups of Garry Warne, Andrew Sinclair and George, covering a broad spectrum of laboratory and clinical research in paediatric endocrinology. A common purpose of the groups in the Centre, which remains today, was a focus on "translational" research, namely that research directions were informed by clinical issues, and where possible, research outcomes are applied to those clinical needs.

In 1999, George took over the directorship of the Department at RCH from Garry Warne, and he remained head for some 16 years. During his tenure George maintained the principle that research played a critical role in support of both clinical practice and training in paediatric endocrinology. In 2015 he stood down as director, and Matt Sabin took over.

George has served on various national and international scientific committees, including the APEG Presidency, and more recently on the Endocrine Specialist Advisory Committee of the Royal Australasian College of Physicians, overseeing training qualifications in Paediatric Endocrinology. George has always had a keen interest in training of young paediatric endocrinologists, and has trained many fellows, who have become established paediatric endocrinologists in Australia and overseas. This includes some six professors.

He was humbled by his being awarded the Wettenhall Medal by APEG in 2009 for his achievements in research and innovation, and more recently the International Award of the European Society for Paediatric Endocrinology, for scientific achievement in paediatric endocrinology.

George's other passion outside medicine is theatre both acting and directing, with a particular interest in theatrical representations of science and scientists. Following his retirement in 2019 he looks forward to spending more time with his wife Mary, children and grand-children, as well as in theatre and travel - especially visiting his son and family in California.

Neville Howard
Awarded in 2017



Neville Howard is a foundation member of APEG, past councillor, life member, and winner of the Robert Vines Medal For Clinical Excellence in 2012. His career spans four decades, two continents, and two Children's Hospitals in Sydney. He graduated from the University of Adelaide and trained in paediatrics in Adelaide and Toronto. He won a Research Fellowship at the Hospital for Sick Children in Toronto followed by a Staff Specialist appointment there.

Returning to Australia he worked in Sydney at Prince of Wales Children's (now Sydney Children's Hospital) and Children's Hospital at Camperdown (now Westmead). He has made significant contributions in many areas of clinical endocrinology, with over 90 publications.

Neville's lasting legacy is his advocacy for improved outcomes for children with diabetes.

He has served on the board of Diabetes Australia, New South Wales for 26 years (president for 12 years) and on the medical panel of the Juvenile Diabetes Foundation of Australia. Above all, Neville is a very patient-centred clinician who always puts his patients first. He has an amazing memory for the details of

families and huge experience of rare disorders that he willingly shares with colleagues and trainees.

Other Life memberships award in 2017



Martin Silink



Chris Cowell

Patricia Crock
Awarded in 2022



The below is the presentation made to Trish Crock at the 2022 Conference dinner in Christchurch. The presentation was made by Louise Conwell, President.

I am honoured and privileged to present APEG's 11th Life Member Award and the first to a female. I welcome to the stage Professor Patricia (Trish) Crock.

Trish is both a qualified Paediatric Endocrinologist and Adult Endocrinologist who also undertook International training in Sweden and Canada.

In 1993, she was appointed the inaugural Head of Paediatric Endocrinology at the institution that she then built a highly successful Paediatric Endocrinology Unit in subsequent decades: the John Hunter Children's Hospital, Newcastle.

Trish has been a wonderful ambassador for APEG, with excellent networking ability at international meetings due to her interest in our colleagues and their work.

Trish has left an indelible imprint on APEG. As President between 2003-2005, she modernised APEG and built the platform which has enabled APEG to become so successful since then. She recognised the value that employing a Secretariat would add and employed Will Organise to run the 2004 APEG Annual Scientific Meeting in Auckland, here in New Zealand. Lyndell Wills remains our invaluable Secretariat to this day, with continued growth of APEG and its activities.

It is very special to be able to award this, as Trish awarded me my Emerging investigator award at that New Zealand meeting while she was President in 2004.

The medals that we now offer annually were an idea during her Presidency, first awarded in 2006. Professor Crock herself was awarded the Robert Vines Medal for Clinical Excellence in Paediatric Endocrinology in 2018.

She has had a particular passion for the underlying genetic basis of paediatric endocrine conditions.

When awarded that medal, Trish was described as warm, funny, determined, genuine and generous.

Her recent contribution has been as Chair of the Program Organising Committee. She is working on a video compilation of photographs and member interviews to capture the decades of APEG growth and change.

Trish has also had longstanding involvement with ESA, so will be pleased to receive this honour in this forum of a joint meeting.

It is with pleasure that APEG awards Life Membership to Trish Crock.

Jenny Batch
Awarded in 2023



This presentation was made by Louise Conwell, at the 2023 Conference Dinner, in the Mornington Peninsula

Jenny graduated from the University of Queensland, then completed paediatric endocrinology training at the Royal Children's Hospital, Melbourne, after a year of adult endocrinology experience in Brisbane.

After completing her MD in Melbourne related to aspects of growth hormone in adolescents with type 1 diabetes, Jenny ventured to Cambridge in the UK to gain basic science research experience and delved into the world of the androgen receptor, with some choral singing on the side.

In 1992 Jenny returned to RCH Melbourne as a Paediatric Endocrinologist until 1997 when Queensland lured her back to roles including Director of Paediatric Endocrinology and Adolescent Medicine, Director of Research and University of Queensland Professor of Paediatrics. She has worked in the private sector and continues in clinical practice at the Queensland Children's Hospital.

Jenny's academic achievements and contributions have been extensive: publications, grant attainment, an editorial board, working groups to name a few. Such contributions have covered a wide breadth of paediatric and adolescent endocrinology and diabetes.

Jenny too has been one of the cornerstones of APEG, now ANZSPED. She held the position of Secretary from 1995-1997 and then President from 1997-1999, in fact the first female Secretary and the first female President. She has contributed to Subcommittees including DSD and the GH Advisory Committee, with leadership of the Training and Education Subcommittee.

An essential acknowledgement is Jenny's constant commitment to the supervision and mentoring of clinical paediatric and paediatric endocrinology trainees (both national and international), higher degree research students, allied health colleagues and medical students. Glancing through publications and supervision lists, so many of us are named.

Jenny has developed lovely bonds with her long-standing patients. They have been known to visit after moving to adult care and ask if they can come back!

Jenny has travelled extensively from one end of the globe to the other, figuratively and literally. The penguins of Antarctica have welcomed her back more than once! Her book club hosting features books, as one might expect, but also the cuisine and décor of the relevant culture of the story.

To conclude: a fact, some wisdom and a quote.

Fact: Professor Batch is very generous to our Department. She has erected a brick wall 'poster' above her desk so if anyone ever feels the need, day or night, we have a convenient place to bang our heads!!

Wisdom: Jenny encourages 'cortical scars', not from head banging but those that arise from those key clinical learnings we never wish to forget.

A Jenny quote from a recent clinical meeting: *"We always take a bow when the glucose level is in range"*

So, Jenny, time to take a bow. Thank you for your contributions and it is with pleasure that ANZSPED awards you Life Membership.

Christine Rodda
Awarded in 2023



This presentation was made by Peter Simm, at the 2023 Conference Dinner, in the Mornington Peninsula.

It is a great honour to be presenting Christine Rodda life membership of ANZSPED. Christine has been an integral member of our organization throughout her distinguished career and it is entirely fitting that this enormous contribution over 4 decades is recognized and celebrated.

Christine graduated from the university of Melbourne and then completed her paediatric training at the Royal Children's Hospital Melbourne. She headed to Oxford to undertake subspeciality training, and also spent time at Great Ormond Street. Her interest in bone and mineral medicine was evident when she chose Prof Jack Martin to supervise her PhD in PTHrP, a very important body of work which is still quoted to this day. She furthered this interest with post-doctoral studies at Mass General in Boston.

In 1991, Christine commenced at Monash health as a Paediatric Endocrinologist. She was a driving force behind the evolution of this service, especially her role in helping set up the Young Adults diabetes service – with her typical insight, she saw that there was a strong need to improve the transition of young people with diabetes, and this service continues today to provide one of the best clinics of its type, with its template reproduced in many other centres. Christine ascended to the role of head of department in 1999 and continued to grow and develop this crucial service in the booming population zone of south east Melbourne.

In 2012, Christine moved from Monash to Western Health looking for fresh challenges. Once again she was at the forefront of setting up a service in an area that was hitherto underserved. She established a Paediatric Endocrine clinic and young adult diabetes service at Sunshine, as well as providing much needed Paeds Endo services to Ballarat.

Academically, Christine has continued to undertake important work especially in her primary field of calcium and vitamin D metabolism, but also publishing in other areas such as diabetes. She has published over 50 peer reviewed articles despite her very busy clinical and administrative workload, and received many grants and awards over her career. Her move to Western Health saw her lead the paediatric academic program there for University of Melbourne, setting up a Paediatric teaching program for Sunshine.

Christine has been one of the cornerstones of APEG/ANZSPED. She has held formal positions of Treasurer from 1995-1999 and was APEG president from 1999-2001. She has been active on many subcommittees and is still contributing as an important member of the bone and mineral working group and the hypophosphatemic rickets writing group.

Christine's contribution however goes far beyond the facts and statistics. Her capacity to ask searching and insightful questions of presenters at conferences is legendary, and she is not daunted by bigger fora – she contributes at big international meetings and smaller local ones alike. Her strong desire to teach and mentor means that many of us in this room are heavily indebted to Christine for her support and guidance. There are many generations of medical students who have been inspired and educated by her.

Christine is incredibly loyal and committed to those she is mentoring. She is extremely generous with her time and input, and is always positive and encouraging. She has many passions and interests outside of work, including being an outstanding choral singer, while she and Elsdon enjoy escaping the city for their haven in Lal Lal. Recent years have not been without significant challenges for Christine, yet she continues to always provide a cheery presence at meetings and her support and encouragement is unwavering.

Christine, you have been an inspiration to so many of us, we are extremely grateful to you for all you have done for APEG/ANZSPED and its members. We wish you and Elsdon all the best for retirement and we hope you will accept this nomination for life membership of ANZSPED.

PHOTOGRAPHS



Some of the Foundation Members at Leura. (Photo courtesy of Trish Crock)

From left: Geoff Byrne, Martin Silink, Garry Warne, George Werther, Hugo Gold, Chris Cowell, Mike Thomsett



The First Council after Incorporation, May 1992. (Photo courtesy of Garry Warne)

From Left: George Werther, Jim Penfold, Mike Thomsett, Geoff Byrne, Neville Howard, Chris Cowell