Legalpaedia









WELCOME TO OUR LATEST COLUMN, LEGALPAEDIA DESIGNED TO HELP YOUNG LAWYERS, GRADUATES AND STUDENTS ACCESS INFORMATION AND RESOURCES TO HELP WITH STUDY, PROFESSIONAL DEVELOPMENT AND LEGAL PRACTICE GENERALLY.

The LIV library has a research service for those times that you are given an unfamiliar legal topic or need to be pointed in the right direction www.liv.asn.au/Practice-Resources/Library.

The LIV Mentoring Program links experienced lawyers with those seeking professional development, support, assistance and career guidance. www.liv. asn.au/For-Lawyers/Careers-Centre/LIV-Mentoring-Program.

The Law Council provides useful resources on its website, especially through their online library. www.lawcouncil.asn.au/lawcouncil/index.php/library.

The Fitzroy Legal Services Handbook is a practical online guide to the law in Victoria. It also features a handy search function to an extensive database of addresses and contact details to legal and non-legal resources www.fitzroy-legal.org.au/.

The Australian government's website has a "Law and Justice" section which is useful for quick reference for lawyers and students looking for information. http://australia.gov.au/topics/law-and-justice.

The Judicial College of Victoria website helps keep judges, magistrates and VCAT members up to date with the law and social issues. It is also a very useful website for lawyers and students. www.judicialcollege. vic.edu.au/.

The Australian Law Reform

Commission has public access to its work
and all final reports and recent consultation
papers. www.alrc.gov.au/publications.

The Legal Practitioners' Liability Committee (LPLC) is the professional indemnity insurer for Victorian legal practices and many national law firms. Recent publications which you will find on the LPLC website include In Check, a quarterly risk management newsletter www.lplc.com.au.

The Young Lawyers website also has many other useful resources www.livyounglawyers.asn.au.

PREPARED BY the YLS Professional Development Committee.





