

Happy Holidays

from the Division of Professional Practice (Division 17)



Dear IAAP members,

As 2019 comes to an end and a New Year (and decade) approaches, the **Division of Professional Practice (IAAP Division 17)** would like to wish you all a

very Happy Festive Season!

We thought this a good opportunity to launch our "formal newsletter" (as distinct from monthly E-News updates) and, in doing so, to catch all division members up on our activities over the past couple of years – particularly during 2019 and continuing into 2020.

There have been several main themes and objectives in our work (detailed in our monthly E-News during 2019). These have included (see links below):

International Congresses

- including upcoming Symposia at ICP (the International Congress of Psychology) in Prague (July, 2020), and the IAAP Centenary Congress in Cancun (December, 2020).
- <u>Division 17 Objectives:</u>
 <u>Professional Practice in Psychology</u>
- The Role of Psychology in Integrated Primary Mental and Care
- Climate Change and Disaster
 Preparedness: How Should We
 Respond?
- Items of Interest

Things to be Cheerful About!

We are keen to hear your feedback on these current emphases and any suggestions you have about key areas you would like Division 17 to focus upon. Please email us at the addresses below with any new ideas.

Once again, have a very Happy Christmas and New Year and may 2020 be a wonderful year (and beginning of a new decade!) ahead for you all.

With Best Wishes,



Robyn Vines, Ph.D. President: Division of Professional Practice (Div. 17) School of Medicine, Western Sydney University, Australia

Email: <u>r.vines@westernsydney.edu.au</u>



James H. Bray, Ph.D. Immediate-Past President: Division of Professional Practice (Div. 17)

University of Texas San Antonio, USA

Email: james.bray@utsa.edu





IAAP 8365 Keystone Crossing, Ste. 107 Indianapolis, IN USA 46204 operationscenter@iaapsy.org

You are receiving this email as a benefit of your IAAP membership.



Preferences | Unsubscribe