

Editorial for Annals of Cardiovascular and Thoracic Surgery

John Watson*

Managing Editor, Annals Of Cardiovascular And Thoracic Surgery, United Kingdom

Accepted June 21, 2021

Dear Readers,

I Am Pleased To Mention That During The Year 2020, All Issues Of Volume 3 Were Published Online Well Within The Time And The Print Issues Were Also Brought Out And Dispatched Within 30 Days Of Publishing The Issue Online. . ACTS Published 1 Review Article, 1 Case Reports, 1 Short Communication, 6 Image Article And 2 Editorials In 2020. ACTS Published 1 Research Article, 5 Case Reports, 1 Commentary And 6 Editorials In 2019. In 2018, ACTS Published 6 Research Article, 2 Review Article, 3 Short Communication, 3 Commentary, 3 Case Reports And 1 Image Article. During The Calendar Year 2020, ACTS Received A Total Of 20 Papers, Out Of Which 9 Articles Were Rejected In The Preliminary Screening Due To Plagiarism Or Being Out Of The Format. During 2019 Around 11 Articles Were Subjected To The Peer-Review Process And All Of Those Were Accepted. In 2019, A Total Of 11 Articles Were Published. Among Them Most Of Them Were From Foreign Authors. A Total Of 5 Research Scientists From India And Abroad Reviewed The Articles Published In Volume 2. Average Publication Lag Time

Of An Article Was Further Reduced To 6-8 Weeks. I Take This Opportunity To Acknowledge The Contribution Of Shigenori Ito During The Final Editing Of Articles Published And The Support Rendered By The Editorial Assistant, Isabella Gomez Bringing Out Issues Of ACTS In Time. I Would Also Like To Express My Gratitude To All The Authors, Reviewers, The Publisher, The Advisory And The Editorial Board Of ACTS, The Office Bearers And Staff Of IPA Secretariat For Their Support In Bringing Out Yet Another Volume Of ACTS And Look Forward To Their Unrelenting Support To Bring Out The Volume 3 Of ACTS In Scheduled Time.

***Correspondence to:**

John Watson
Managing Editor
Annals of Cardiovascular and Thoracic Surgery
United Kingdom
E-mail: Cardiothoracic@escienceopen.com