# 

Journal report June 18<sup>th</sup>, 2021





Sándor Beniczky Editor-in-Chief Denmark



Alexis Arzimanoglou, Editor-in-Chief Emeritus, France



Elza Márcia Yacubian, **Deputy Editor** Brazil









#### **ASSOCIATE EDITORS OF EPILEPTIC DISORDERS**

Carmen Barba Florence, Italy



Yushi Inoue Okayama, Japan



Lieven Lagae



Ingmar Blümcke Erlangen, germany



Philippe Kahane Grenoble, France



Emilio Perucca Pavia, Italy



Birgit Frauscher Montreal, Canada



Rüdiger Köhling Rostock, Germany



Georgia Ramantani Zurich, Switzerland



Guido Rubboli Dianalund, Denmark



**Pierre Thomas** Nice, France



Mary Lou Smith Ontario, Canada



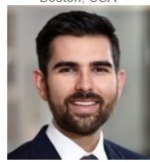
**Graeme Sills** Glasgow, UK

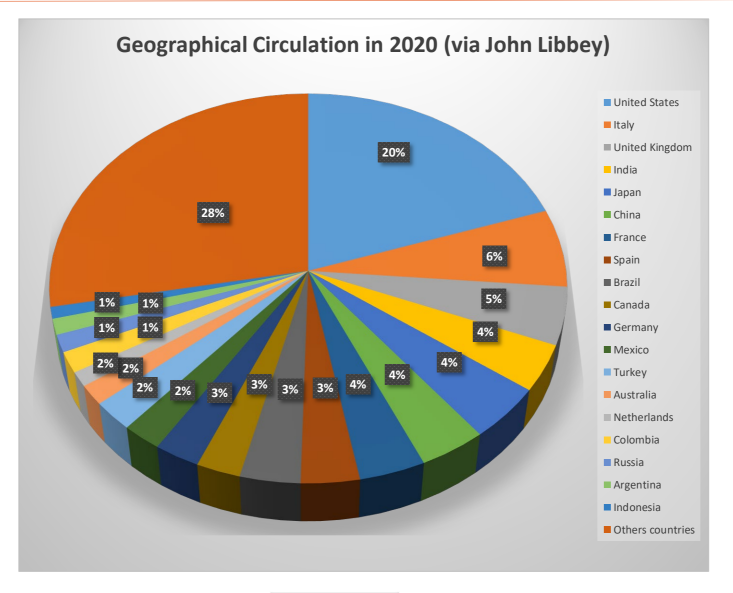


Peter Wolf Dianalund, Denmark



Fábio A. Nascimento Boston, USA



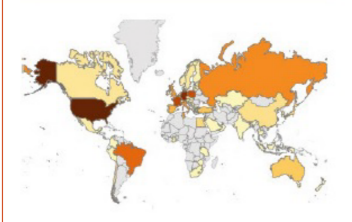






# **Epileptic Disorders:** Circulation

#### Global reach



In 2020, 6,236 institutions offered access to the latest content in your journal via either a Wiley license or a traditional (title-bytitle) subscription. On this map, darker shading shows where circulation is highest. Countries shaded in gray may be covered by philanthropic initiatives.

#### Reach by region

Region	2018	2019	2020
Australia & NZ	168	172	196
Canada	63	72	84
China	97	107	109
Europe	2,477	3,201	3,200
Japan	165	164	168
Rest of World	1,285	1,613	1,450
UK	180	222	312
USA	483	629	717
Grand Total	4.918	6,180	6,236

This table shows the number of institutions, by region, with access to the latest content in your journal via either a Wiley license or a traditional (title-by-title) subscription.

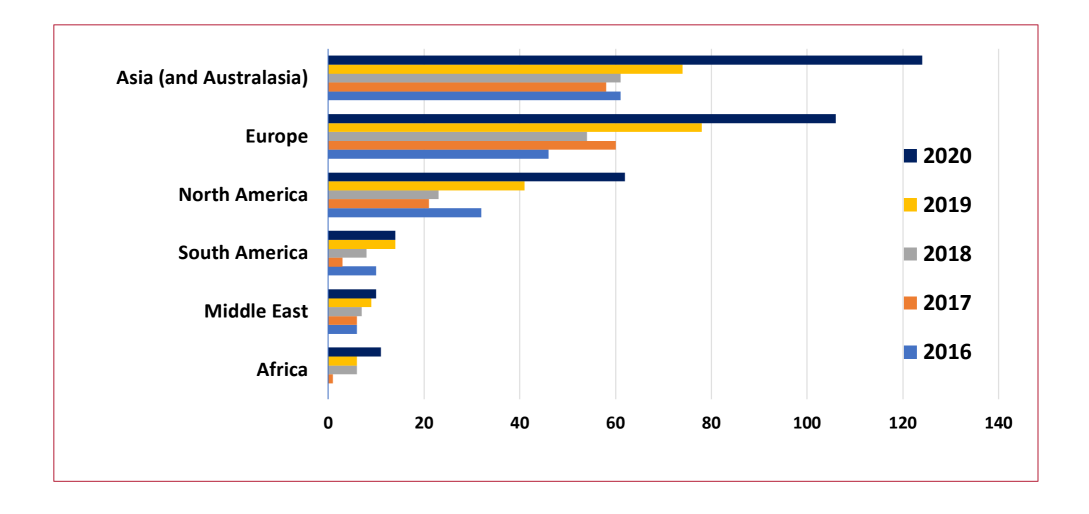
#### Reach by access type

Sales Model	2018	2019	2020
Institutions with access via a Wiley license	4,913	6,178	6,234
All Journals license	2,571	2,994	2,954
Transitional agreements		625	961
Other licenses	2,342	2,559	2,319
Institutions with access via traditional subscriptions	5	2	2
Online	5	2	2
Print and online	0	0	0
Print	0	0	0
Total	4,918	6,180	6,236

In 2020, 6,234 institutions offered access to your journal via a Wiley license, often through a consortium. Of these institutions, 2,954 had access via the "All Journals license". 961 institutions had access via "Transitional agreements" which cover both subscription access and open access publishing. In addition, 2 institutions offered access via traditional (online or print) subscriptions.











# Epileptic Disorders: Author Experience- Publication

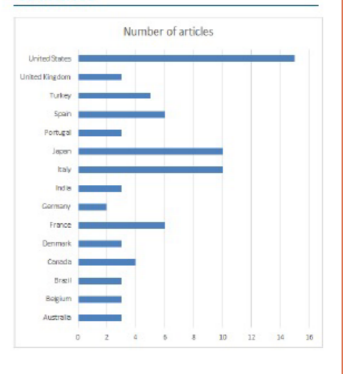
#### **Publication Trend**

Year	Volume	Number of Issues	Number of pages (by article)	Number of articles
2020	22	6	830	107
2019	21	6	605	81
2018	20	6	564	75

#### Issue Publication Data for 2020

Volume: Issue	Online publication date	Online lateness measure	Number of pages (by article)	Number of articles	Average number of days from receipt at Wiley to online issue publication	Median number of days from receipt at Wiley to online issue publication
22:1	13 Mar 2020	Very late	123	14	10	10
22:2	01 Jun 2020	Very late	107	14	8	8
22:3	28 Jul 2020	Very late	116	16	8	8
22:4	19 Sep 2020	Very late	164	20	5	5
22:5	24 Nov 2020	Very late	176	24	1	1
22:6	21 Jan 2021	Very late	144	19	5	5

# Top 15 Author Contributing Countries







## No. submissions per year

	2016	2017	2018	2019	2020
No. mansucripts	150	143	163	220	327
submitted	130	143	103	220	327

#### **Further increase in 2021**

	2020 Jan 1 <sup>st</sup> -May 30 <sup>th</sup>	2021 Jan 1 <sup>st</sup> -May 30 <sup>th</sup>
No. mansucripts submitted	113	140

i.e. 24% increase





	2016	2017	2018	2019	2020
Original Article	62	54	73	100	135
Clinical Commentary	63	69	66	92	119
Review Article	8	7	10	6	20
Case Vignette					14
Multimedia Teaching Material	2	7	4	2	13
Seminar in Epileptology*	3	4	2	8	10
Electroclinical Reasoning Report	4	2	5	5	8
Invited Review*			1	4	4
Letter to the Editor	6		1	3	3
Editorial			1		1
Learning from History*	2				
Total	150	143	163	220	327

<sup>\*</sup>solicited articles

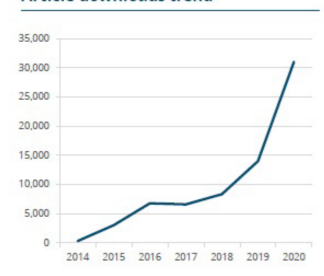
Articles with *free access*: 16
Articles with *Open access*: 15





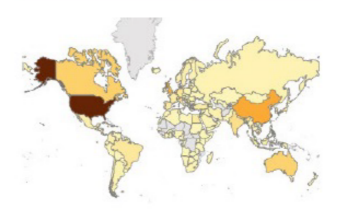
# **Epileptic Disorders:** Readership

#### Article downloads trend



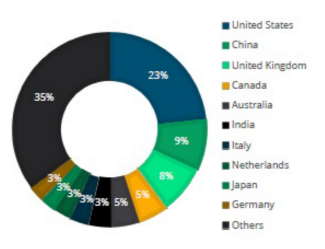
This chart shows the increase in the number of full-text article downloads for your journal in the period 2014 to 2020. The total includes usage on Wiley Online Library, EBSCO, and other third-party databases. Downloads via Wiley Online Library increased by 121.6% in 2020. This compares with an increase of 33% across all Wiley journals in the Neurology subject area.

#### Article downloads by country



The global reach of your journal is reflected in its readership, as displayed by this chart showing the origin of full-text downloads of your journal on Wiley Online Library. The darkest shading shows countries where readership of your journal is highest.

#### Top 10 downloading countries

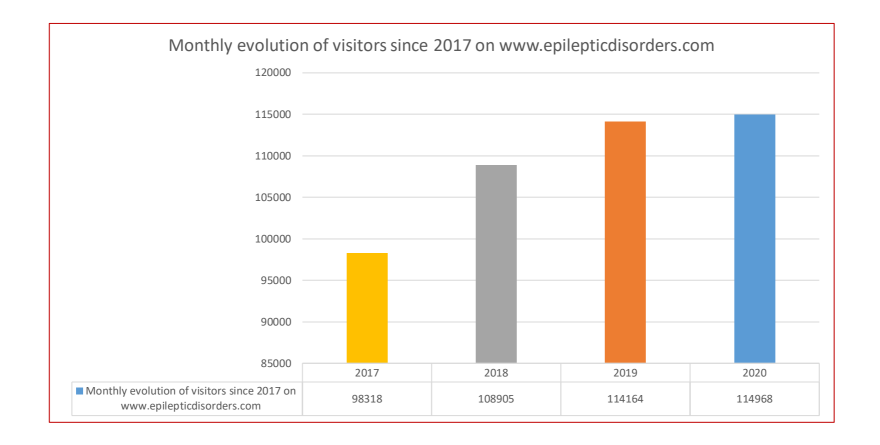


This chart shows the top 10 countries from which articles in your journal were downloaded via Wiley Online Library in 2020, and the percentage each country contributed to total usage. All other countries are combined under "Others."





#### The following data does <u>not include traffic via Wiley website</u>







ARTICLES	AUTHORS	YEAR	ISSUE
Epilepsy and cannabidiol: a guide to treatment	Alexis Arzimanoglou, Ulrich Brandl, J. Helen Cross, Antonio Gil- Nagel, Lieven Lagae, Cecilie Johannessen Landmark, Nicola Specchio, Rima Nabbout, Elizabeth A. Thiele, Oliver Gubbay and other members of the Cannabinoids International Experts Panel	2020	VOL 22 - N°1
The role of EEG in patients with suspected epilepsy	Selim R. Benbadis, Sándor Beniczky, Edward Bertram, Stephanie MacIver, Solomon L. Moshé	2020	VOL 22 - N°2
The importance of semiological information based on epileptic seizure history	Peter Wolf, Selim Benbadis, Petia S. Dimova, Kollencheri Puthenveettil Vinayan, Rosa Michaelis, Markus Reuber, Elza Márcia Yacubian	2020	VOL 22 - N°1
MRI essentials in epileptology: a review from the ILAE Imaging Taskforce	Irene Wang, Andrea Bernasconi, Boris Bernhardt, Hal Blumenfeld, Fernando Cendes, Yotin Chinvarun, Graeme Jackson, Victoria Morgan, Stefan Rampp, Anna Elisabetta Vaudano, Paolo Federico	2020	VOL 22 - N°4
How to diagnose and treat post-stroke seizures and epilepsy	Johan Zelano, Martin Holtkamp, Nivedita Agarwal, Simona Lattanzi, Eugen Trinka, Francesco Brigo	2020	VOL 22 - N°3
How to diagnose and classify idiopathic (genetic) generalized epilepsies	Ayse Deniz Elmali, Stéphane Auvin, Thomas Bast, Guido Rubboli, Michalis Koutroumanidis	2020	VOL 22 - N°4
Epigenetics explained: a topic "primer" for the epilepsy community by the ILAE Genetics/Epigenetics Task Force	Katja Kobow, Christopher A. Reid, Erwin A. van Vliet, Albert J. Becker, Gemma L. Carvill, Alica M. Goldman, Shinichi Hirose, Iscia Lopes-Cendes, Hela Mrabet Khiari, Annapurna Poduri, Michael R. Johnson, David C. Henshall	2020	VOL 22 - N°2
e-learning comes of age: Web-based education provided by the International League Against Epilepsy	Sándor Beniczky, Ingmar Blümcke, Stefan Rampp, Priscilla Shisler, Eva Biesel, Samuel Wiebe	2020	VOL 22 - N°3
Testing blood and CSF in people with epilepsy: a practical guide	Fiona Sutton, Diana Barca, Ilia Komoltsev, Dana Craiu, Alla Guekht, Tim von Oertzen, Hannah R. Cock	2020	VOL 22 - N°4
Did the COVID-19 pandemic silence the needs of people with epilepsy?	Tiziana Granata, Francesca Bisulli, Alexis Arzimanoglou, Rodrigo Rocamora	2020	VOL 22 - N°4





#### 2020



Volume 22, issue 1, February 2020

3 articles in Free Access



Volume 22, issue 2, April 2020

2 articles in Free Access



Volume 22, issue 3, June 2020

3 articles in Free Access

1 article in Open Access



Volume 22, issue 4, August 2020

3 articles in Free Access

6 articles in Open Access



Volume 22, issue 5, October 2020

5 articles in Free Access

2 articles in Open Access



Volume 22, issue 6, December 2020

6 articles in Open Access

#### 2021



Volume 23, issue 1, February 2021

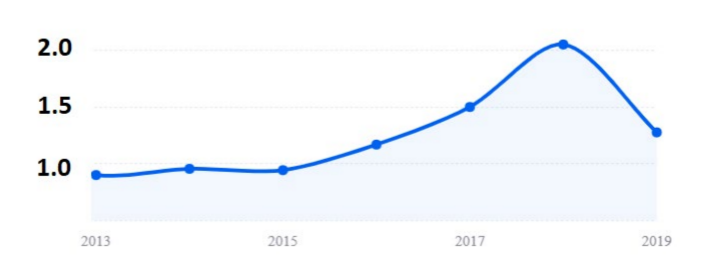
3 articles in Open Access

3 iı









2016	2017	2018	2019
1.168	1.500	2.052	1,276





# Clinical commentary

- Only with REAL / RELEVANT novelty. Likely attracting citations
- With abstract and over 10 references. Counted for IF.

# Case vignettes

- Educational value. Unlikely to attract citations.
- Brief, without abstract, under 10 references. (Videos: supplemental files) Probably not counted for IF.







Edited By: Astrid Nehlig, PhD and Michael Sperling, MD

Impact factor: 6.040

2019 Journal Citation Reports (Clarivate Analytics): 20/204 (Clinical Neurology)

Online ISSN: 1528-1167

© The International League Against Epilepsy



#### LATEST ISSUE >

Volume 62, Issue 6 June 2021



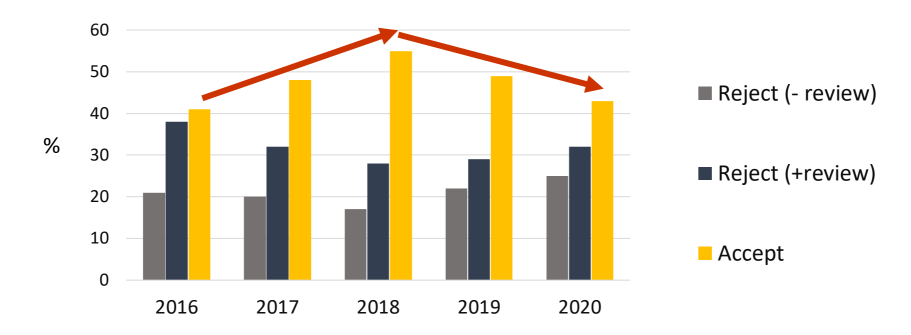
#### About the Journal

*Epilepsia* is the leading, authoritative source for innovative clinical and basic science research for all aspects of epilepsy and seizures. In addition, *Epilepsia* publishes critical reviews, opinion pieces, and guidelines that foster understanding and aim to improve the diagnosis and treatment of people with seizures and epilepsy.

Submit an article to one of the ILAE Journals

Epilepsia Open
Epileptic Disorders

### Final decisions taken per year





# Average number of days from submission to final decision September 1<sup>st</sup> – February 28<sup>th</sup>

	Accepted	Rejected (+rev)	Rejected (-rev)	Total average
2019-2020 ( <i>n</i> =113)	38	81	14	37
2020-2021 ( <i>n</i> =143)	16	29	2	16



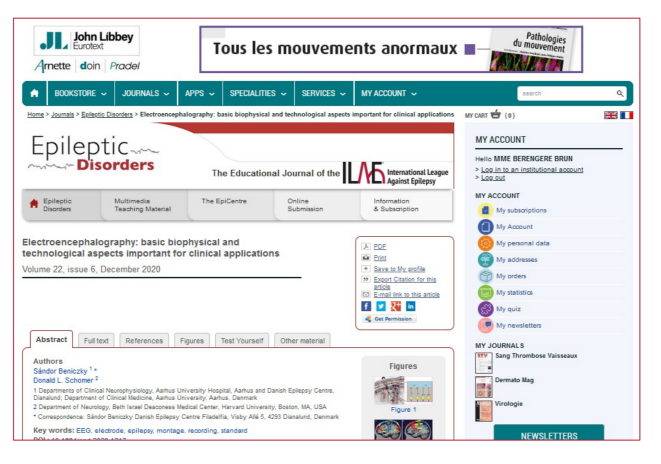


- The articles are already in Head of print. There is an advance notice 15 days to 3 weeks before the issue is published.





#### No login, no registration, no convoluted websites for free access articles

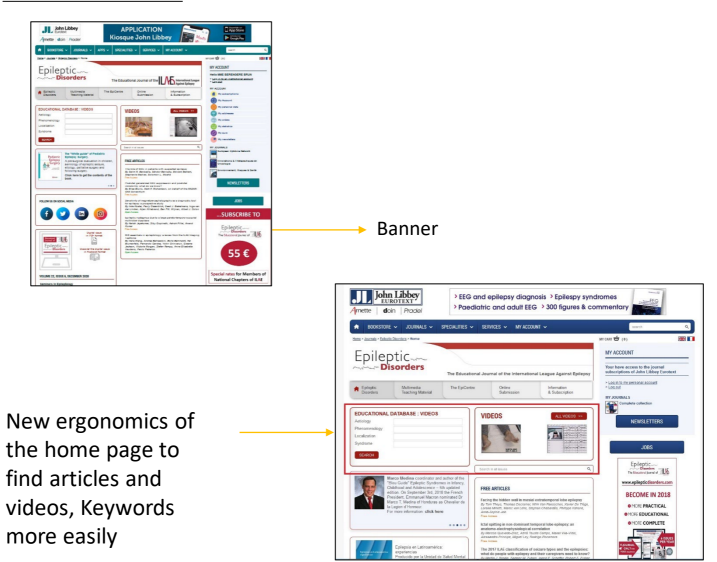








#### • Website Communication:







#### WEBSITE



Promotion of social medias on the EPD homepage







Export citation function now available offline.

No need to log in.

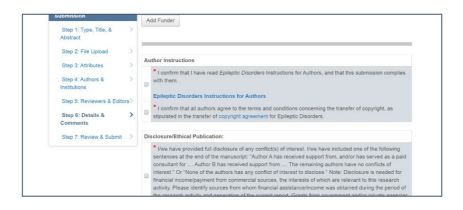






#### **Copyright transfer agreement letter**





All authors agree to the terms and conditions concerning the transfer of copyright, as stipulated in the transfer of copyright agreement for Epileptic Disorders.

Therefore, we no longer require authors to download, sign and send the copyright form to us.



John Libbey Eurotext - 30 rue Berthollet - Bat A - 94110 Arcueil - France (hereafter referred to az "The publisher")

#### Transfer of copyright agreement

Dear Author(s), The journal Epsispate Discorders publishes mostly original works which have not been submitted for publication in the same form to mother journal Permission to reproduce all or part of your material published in Epsispate Discorders within another journal or other media must be requested to the Publisher, the text and illustrations remaining the sole property of the TABLE.

The publication of a mamuscript in Epileptic Disorders (hereafter referred to as "the Contribution") is subject to confirmation by the submitting author that all authors agree to the terms and conditions concerning the transfer of copyright, as stipulated in this transfer of copyright and the properties of the copyright and the contribution of the copyright and the copyright and the copyright are stipulated in this transfer of copyright and the copyright are stipulated in this transfer of copyright and the copyright are stipulated in this transfer of copyright and the copyright are contributed in the copyright and conditions concerning the transfer of copyright and conditions concerning the transfer of copyright are stipulated in this transfer of copyright are considered to the copyright and conditions concerning the transfer of copyright are concerning the transfer of copyright and conditions concerning the transfer of copyright are concerning the copyright and conditions concerning the transfer of copyright are concerning the transfer of copyright are concerning the transfer of copyright are concerning the copyright are concerning the copyright are concerning the copyright and conditions concerning the copyright are concerning to the copyright are concerned to the copyright are concerned to the copyright are concerned to the copyright are copyright are concerned to the copyright are copyright are copyright.

#### PROVISIONS OF TRANSFER OF COPYRIGHT

Article 1 The Contribution of the surfave or substraingularly thereafter effected to as "the Author") is a contribution to a body of work published by the published has happy to be a surfave of the published has been published and the published has been published has been published has been published to the published to the published has been published to the published has been published by the published has been published by the published has been published by the published has been published has been published by the published has been published and the published has been published and the published has been published and the published and the published has been published and the published and published has been published has been published by the publis

Article 2 The copyright mentioned in Article 1 above include in particular as 1 The rights of adoptation, including breakings, correction and semandars, by including breakings, correction and semandars, by including breakings, correction and semandars, by including the particular and article treasurisation of the Centralization in any information or communication media, electronic or charvior, and using any current or fitner technology, including printing photocopying, or charvior, and using any current or fitner technology, including printing photocopying, the property of the photocopying throughout the period for which lineary and write one of the Publisher and its adjustment reading a photocopying throughout the period for which lineary and writes one endeathy in which it all languages and a decident of the final set aerostricial breadly of the Publisher the full and aerostricial breadly of the



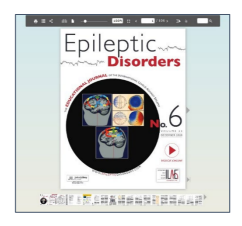


#### **FLIPBOOK FORMAT**

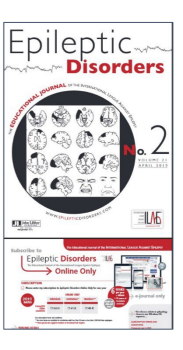


#### & PDF FORMAT





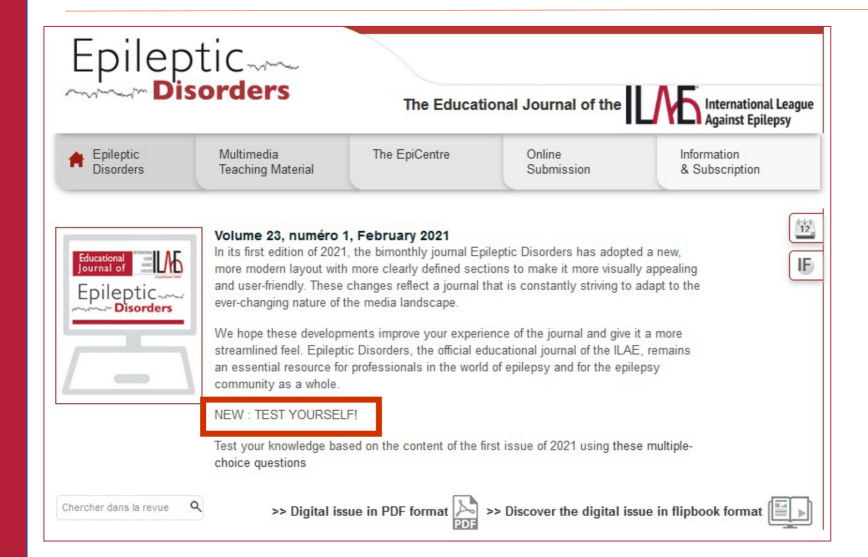








#### **TEST YOURSELF**





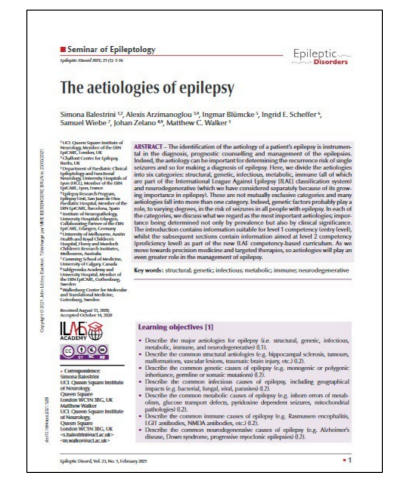




#### **BEFORE**

#### Seminar in Epileptology Electroencephalography: basic biophysical and technological aspects important for clinical applications Sándor Beniczky<sup>1</sup>, Donald L. Schomer<sup>2</sup> Departments of Clinical Neurophysiology, Aurhus University Hospital, Aurhus and Danish Epilopay Centre, Dianalund; Department of Clinical Medicine, Aurhus University, Aurhus, Desmark rology, Beth Israel Deaconess Medical Center, Harvard University, Received April 25, 2020; Accepted July 27, 2020 ABSTRACT - Flectroencephalography (FFG) is the most commonly used functional investigative method in epilepsy. The goal of this educational review paper is to summarize the most important aspects related to the biophysical phenomena of EEG signal generation and the technical fea-tures that a clinician needs to understand in order to read and interpret EEGs. We explain the EEG electrodes and recording arrays, amplifiers, filters, analogue-to-digital conversion and signal display. We describe the advantages and disadvantages of the different montages and the indications for the various types of EEG recordings and provocative maneuvers. We explain how to use topographic maps to estimate the source of the Key words: EFG, electrode, epilepsy, montage, recording, standard Electroencephalography (EEG) is stand the basic biophysical aspects the most often utilized tool in of signal generation and recording the diagnostic workup of patients technology in order to be able to suspected of having seizures or interpret clinical EEG. This educaepilepsy (Tatum et al., 2018). The tional review paper explains how diagnostic significance of abnormal EFG signals are generated in the EEG patterns is well documented brain and how they are recorded / (Pillai and Sperling, 2006; Tatum et processed by the EEG machine. Speal., 2018). In skilled hands, EEG pro- cial emphasis is given to learning vides unique and vital information objectives listed in the curricu-Correspondence: Såndor Beniczky Danish Epilepsy Cent for many patients (Engel, 1984; Tatum lum for epileptologists, recently et al., 2018). issued by the International League It is essential that physicians managainst Epilepsy (Blümcke et al., Visby Allé 5, 4293 Dianalund, aging patients with epilepsy under- 2019).

#### **AFTER**







Epileptic Disord, Vol. 22, No. 6, Documber 202

697

# SOCIAL MEDIA PROJECT







Sándor Beniczky



**Fábio Nascimento** 



**Arnaud Cobo** 







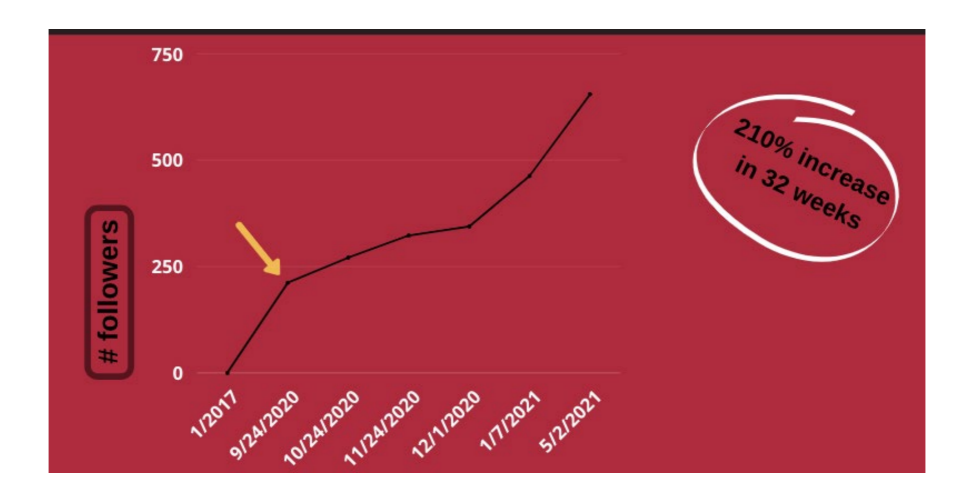
# **TWITTER**







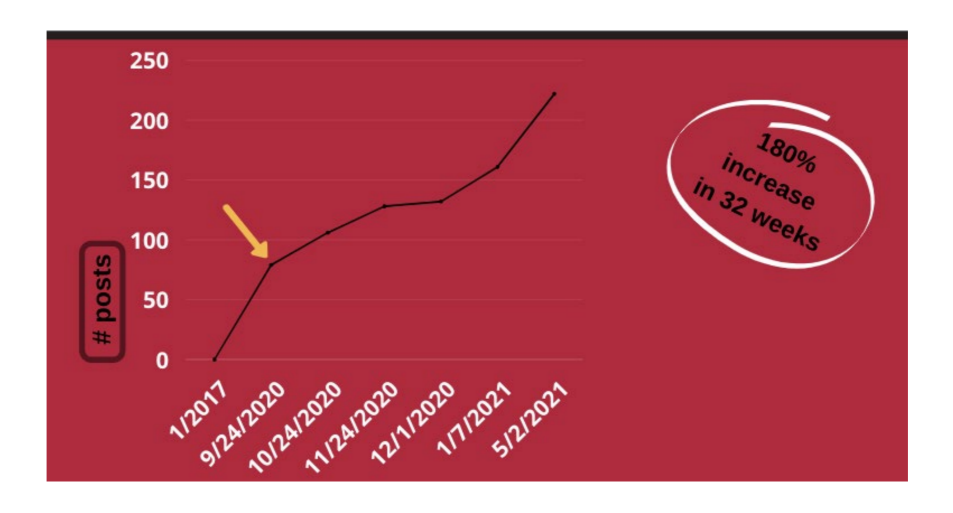
# **TWITTER**







# **TWITTER**

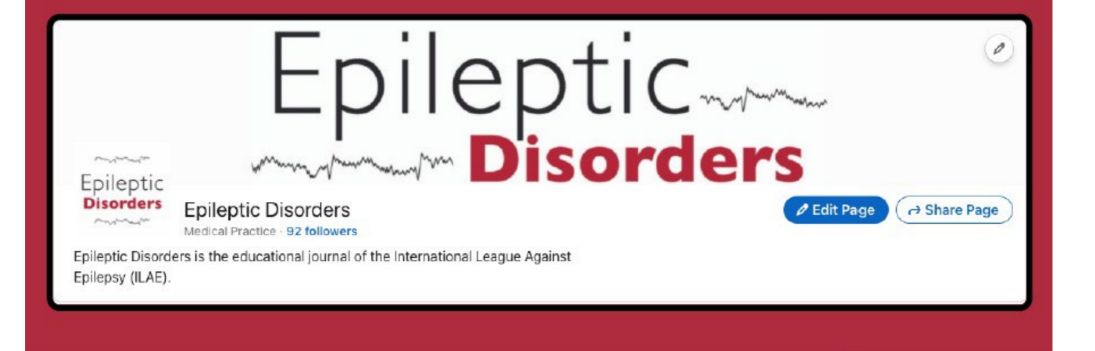






# LINKEDIN

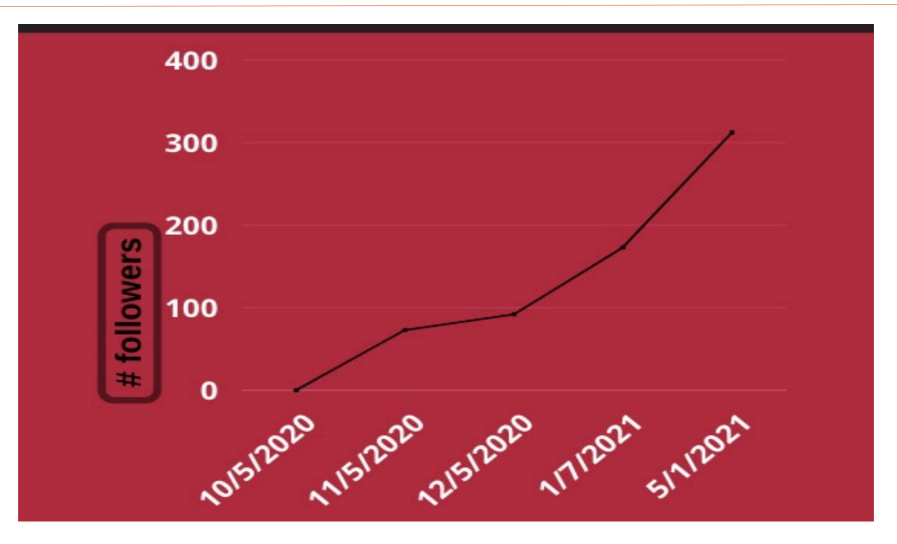
• EPD page created on Oct 5, 2020.







# **LINKEDIN**

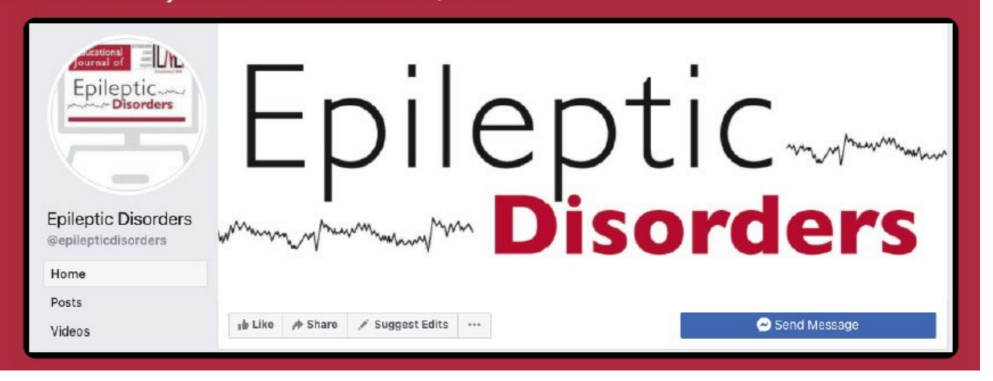






# **FACEBOOK**

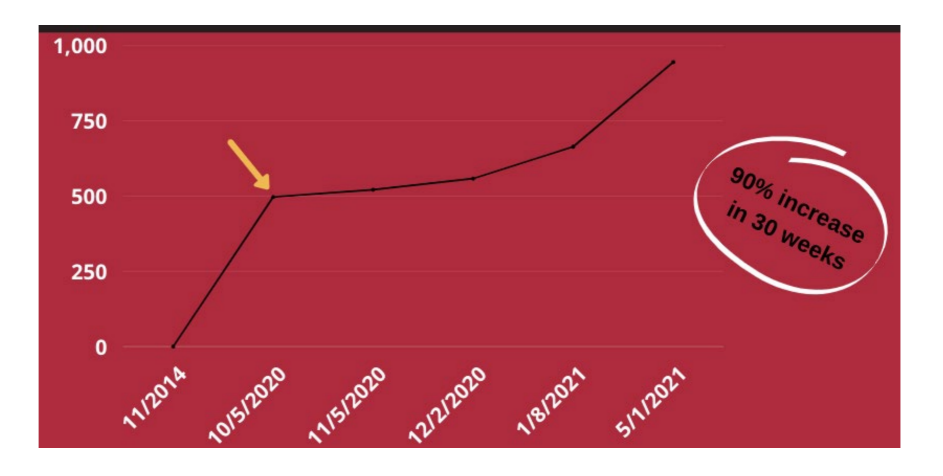
- EPD account created on November 24, 2014.
- Social Media Project started on October 5, 2020.







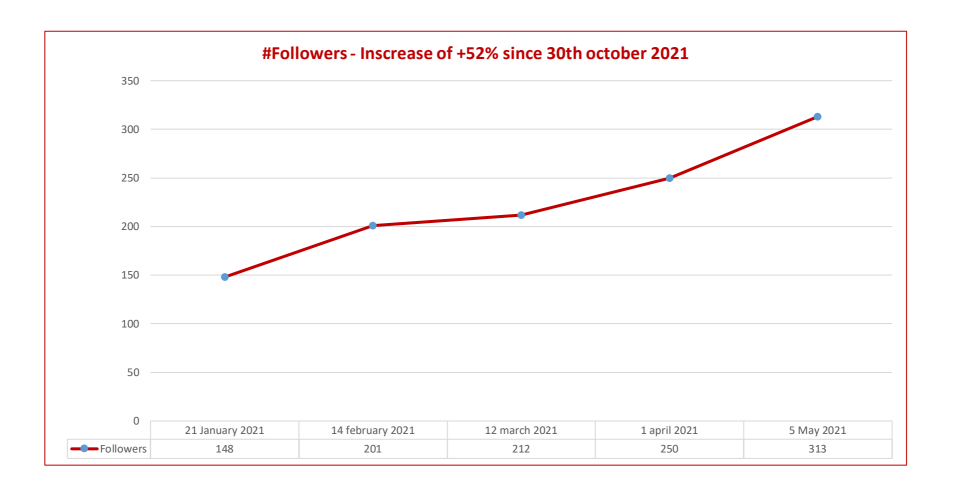
# **FACEBOOK**







# Instagram







#### JOHN LIBBEY EUROTEXT CONTACTS FOR THE JOURNAL

Gilles Cahn
CEO & JLE Publication Director
gilles.cahn@jle.com
Tel. + 33 6 07 50 20 79

Benjamin Cahn
Executive Director
benjamin.cahn@jle.com
Tel. + 33 6 79 65 65 79

Marine Rivière
Desk editor
marine.riviere@jle.com
Tel. + 33 7 63 58 96 21
As Desk Editor, Marine is the main contact for authors and board members of the journal.

Arnaud Cobo Product Manager Arnaud.cobo@jle.com Tel. + 33 7 63 59 03 55

David Laifer
Advertising sales
david.laifer@jle.com
Tel. + 33 7 63 59 03 94

#### **Editorial office mailing address**

Pr Beniczky Sandor, Editor-in-chief c/o Mr. Oliver Gubbay, Managing Editor Aarhus University Hospital, Aarhus Denmark Head of clinical Neurophsiology Department, Danish Epilepsy Centre, Dianalund, Denmark Norrebrogade 44 8000 Aarhus C Denmark Elza Márcia Yacubian, Deputy EDiror Condomínio Edifício Centro Médico Peixoto Gomide Adresse : Rua Peixoto Gomide, 515 Jardim Paulista, São Paulo - SP, 01409-001, Brasil

Pr. Alexis Arzimanoglou, Co-Editor-inchief Emeritus Epilepsy, Sleep and Pediatric Neurophysiology Dpt. University Hospitals of Lyon HOPITAL FEMME MERE ENFANT 59 Boulevard Pinel 69677 Lyon FRANCE

EPILEPTIC DISORDERS EDITORIAL OFFICE: epileptic.disorders@gmail.com

Fábio A. Nascimento Social Media Editor of the journal EEG/Epilepsy Clinical Fellow at Massachusetts General Hospital 55 Fruit St, Boston, MA 02114, USA

Website: www.epilepticdisorders.com



