

Melvin H Knisely Award

The Melvin H Knisely Award was established in 1983 to honor Dr. Knisely's accomplishments in the field of the transport of oxygen and other metabolites and anabolites in the human body. Over the years, he has inspired many young investigators and this award is to honor his enthusiasm for assisting and encouraging young scientists and engineers in various disciplines. The award includes a Melvin H. Knisely plague and a cash prize.

TERMS OF THE AWARD

- A candidate must have a PhD, MD or equivalent.
- A candidate must not pass his/her 41th birthday before the date of presentation of the award (Wednesday, July 31, 2019).
- The candidate must provide evidence of sustained activity in research related to oxygen transport to tissue.
- The candidate must be a member of ISOTT, or be eligible for the membership.
- A recipient who has previously received a Knisely Award may not be nominated for this award.
- The candidate must submit one (or more) abstract(s) as a lead author, make a presentation of his/her work during the annual ISOTT conference in the year when he/she is nominated, and submit a full manuscript.
- A candidate who is unsuccessful any given year can be re-nominated in a subsequent year if he/she meets the award criteria in the year of nomination.

NOMINATION

The candidate must be nominated (self-nomination is not allowed) and the nominator must be an ISOTT member. A full nomination package includes: a nomination letter; a copy of a curriculum vitae demonstrating the candidate's accomplishments; at least two (2) additional letters of support; and a copy of a first-author manuscript for the ISOTT proceeding in the year of nomination. Additional supporting materials may be included. Nominations with an incomplete package will not be considered.

WHERE TO SUBMIT?

Please send complete nomination packages to Dr. Duane F. Bruley via email (bruley33@verizon.net) or Synthesizer, Inc., 2773 Westminster Road, Ellicot City, MD 21043, USA.



Dietrich W. Lübbers Award

The Dietrich W. Lübbers Award was established in honor of Professor Lübbers's long-standing commitment, interest, and contributions to the problems of oxygen transport to tissue and to the society. The award includes a plaque and a cash prize.

TERMS OF THE AWARD

- A candidate must not pass his/her 36th birthday before the date of presentation of the award (Wednesday, July 31, 2019).
- The candidate must provide evidence of sustained research activities in the (and/or related) field of oxygen transport to tissue.
- The candidate must be a member of ISOTT or eligible for the membership.
- The candidate must submit one (or more) abstract(s) as a lead author, make a presentation of his/her research results during the annual ISOTT conference, and submit a manuscript to the ISOTT proceeding in the year when he/she is nominated.
- A candidate who is unsuccessful in any given year can be re-nominated in a subsequent year if he/she meets the award criteria in the year of nomination.

NOMINATION

The candidate must be nominated (self-nomination is not allowed), and the nominator must be an ISOTT member. A full nomination package includes: a nomination letter; a copy of a curriculum vitae demonstrating the candidate's accomplishments; and a copy of a first-author manuscript for the ISOTT proceeding in the year of nomination. Additional supporting materials may be included. Nominations with an incomplete package will not be considered.

WHERE TO SUBMIT?

Please send complete nomination packages to the ISOTT President Dr. Edwin Nemoto via email at info@isott2019.com. You can also submit this online at www.isott2019.com.



Britton Chance Award

The Britton Chance Award was established in honor of Professor Chance's long-standing commitment, interest and contributions to the science and engineering aspects of oxygen transport to tissue and to the society. The award includes a plaque and a cash prize.

TERMS OF THE AWARD

- A candidate must not pass his/her 31th birthday before the date of presentation of the award (Wednesday, July 31, 2019).
- The candidate must provide evidence of sustained research activities in the (or related) field of oxygen transport to tissue.
- The candidate must be a member of ISOTT or eligible for the membership.
- The candidate must submit one (or more) abstract(s) as a lead author, make a presentation of his/her research results during the annual ISOTT conference, and submit a manuscript to the ISOTT proceeding in the year when he/she is nominated.
- A candidate who is unsuccessful in any given year can be re-nominated in a subsequent year if he/she meets the award criteria in the year of nomination.

NOMINATION

The candidate must be nominated (self-nomination is not allowed), and the nominator must be an ISOTT member. A full nomination package includes: a nomination letter; a copy of curriculum vitae demonstrating the candidate's accomplishments; and a copy of first-author manuscript for the ISOTT proceeding in the year of nomination. Additional supporting materials may be included. Nominations with an incomplete package will not be considered.

WHERE TO SUBMIT?

Please send complete nomination packages to the ISOTT President Dr. Edwin Nemoto via email at info@isott2019.com. You can also submit this online at www.isott2019.com.



Duane F Bruley Travel Awards

The Duane F Bruley Travel Awards were created to provide travel funds for student researchers in all aspects of areas of oxygen transport to tissue. As a co-founder of ISOTT in 1973, Dr. Bruley emphasizes cross-disciplinary research among basic scientists, engineers, medical scientists, and clinicians. It is hoped that receiving the Duane F. Bruley Travel Award will inspire students to excel in their research and will assist in securing future leadership for ISOTT.

A candidate can be nominated and receive this award multiple times, as long as if he/she meets the award criteria in the year of nomination. The award includes a certificate and a cash prize that can assist with paying for ISOTT meeting registration fees and/or travel expenses.

TERMS OF THE AWARD

- The candidate must provide evidence of sustained research activities in the (or related) field of oxygen transport to tissue.
- The candidate must be a member of ISOTT or eligible for the membership.
- The candidate must submit one (or more) abstract(s) as a lead author, make a presentation of his/her research results during the annual ISOTT conference, and submit a manuscript to the ISOTT proceeding in the year when he/she is nominated.
- A candidate who is unsuccessful in any given year can be re-nominated in a subsequent year if he/she meets the award criteria in the year of nomination.
- A candidate must be either a student (undergraduate or graduate) or a post-doctoral fellow at the time of the annual meeting and be a member, a student member of ISOTT, or eligible for membership.
- The candidates must give a presentation of their research results at the annual ISOTT conference and submit a manuscript for publication in the ISOTT proceeding, in the year of the nomination.

NOMINATION

The candidate must be nominated by the mentor who is an ISOTT member. A full nomination package includes: a nomination letter with a clear description on the nominee's academic status (either student or post-doctoral fellow) and a copy of first-author manuscript for the ISOTT proceeding in the year of nomination.

WHERE TO SUBMIT?

Please send complete nomination packages to the ISOTT President Dr. Edwin Nemoto via email at info@isott2019.com. You can also submit this online at www.isott2019.com.