History of the International Brain Bee

The International Brain Bee (IBB) is a neuroscience competition for teenagers. Its purpose is to motivate young men and women to learn about the human brain, and to inspire them to enter careers in the basic and clinical brain sciences. The world needs future clinicians and researchers to treat and find cures for more than 1000 neurological and psychological disorders.

Dr. Norbert Myslinski (Department of Neural and Pain Sciences, University of Maryland, Baltimore) founded the IBB at the in 1998 with 12 local Chapters. It has now grown to more than 170 Chapters in more than 40 World Regions and 6 Continents. Students advance through three tiers of competition from Local Chapter to Regional and eventually to the World Championship. Venues for the World Championship have included Australia, Italy, South Africa, United States, Canada, Austria and Denmark.

Approximately 30,000 students compete annually. Most local coordinators are neuroscientists at universities. Others are teachers and administrators from high schools, museums, and industry who are interested in science education and community outreach. More than a hundred newspapers, radio and television stations cover the IBB and the student competitors, and about 50 web sites are devoted to IBB chapters. Winners have been recognized by Presidents and Ambassadors and other public officials. Many former competitors are now working in neuroscience, neurology, psychology and related fields.

Students prepare for the competition by studying books that are freely downloadable from the Internet in 20 different languages. Topics include brain functions such as sensations, intelligence, emotions, movement, and consciousness, and brain dysfunctions such as Alzheimer's, autism, and addictions, as well as research techniques and medical technology. The competition format is basically oral question and answer, but at higher tiers may also involve neuroanatomy laboratory tests with human brains, neurohistology tests with microscopes, patient diagnosis with actors, and MRI brain imaging analysis.

The IBB is a non-profit grassroots effort funded mainly by private contributions, and many colleges, universities, foundations, museums, hospitals, libraries, institutes, societies, and commercial companies and businesses. Partners include The Society for Neuroscience, The American Psychological Association, The Federation of European Neuroscience Societies, The Canadian Association for Neuroscience, The Australian Neuroscience Society, The Asia Pacific Society for Neurochemistry, the International Society for Neurochemistry, among others.

The IBB continues to expand and to capture the imagination of young men and women around the world. We challenge educators and scientists to start a Brain Bee Chapter in their city. We challenge students to compete! It's fun, easy and rewarding.