Would 128 Illumina HiSeq 2000 Sequencing Systems, 500 bioinformaticians and the use of cutting-edge software programs developed by BGI satisfy your taste?

One of the world’s biggest genome centers is looking for collaborators!
Plant Cell Walls is a textbook for upper-level undergraduates and graduate students, as well as a professional-level reference book. It provides an in-depth and diverse view of the microanatomy, biosynthesis, and molecular physiology of these cellular structures, both in the life of the plant and in their use for bioproducts and biofuels. Over 400 drawings, micrographs, and photographs provide visual insight into the latest research, as well as the uses of plant cell walls in everyday life, and their applications in biotechnology.

For more information, to preview the text, and to order, please visit: www.garlandscience.com/plantcellwalls

Need to promote open positions, fellowship opportunities, programs, or conferences in plant biology?

Advertise in the publications of the American Society of Plant Biologists (ASPB). The ASPB publications include The Plant Cell, Plant Physiology, and ASPB News as well as online options on the ASPB website, Job Bank and Member Chatter. Advertising in these publications or online is a perfect way to reach international plant scientists. And the society’s newsletter, ASPB News, is a direct vehicle to the ASPB membership. Print and online ads are available, including email ads starting at $400 per issue. Online ad design is now available. Recruitment and product advertising are accepted.

CONTACT FASEB AdNet at 301-634-7156 or email adnet@faseb.org for an ad estimate.
View ASPB rate card and full media kit at www.faseb.org/adnet.
What is your taste?

BGI'S GENOMICS BAR

tech@genomics.cn
www.genomics.cn
86-755-25273395

Would 128 Illumina HiSeq 2000 Sequencing Systems, 500 bioinformaticians and the use of cutting-edge software programs developed by BGI satisfy your taste?

One of the world's biggest genome centers is looking for collaborators!

Plant Biology 2010
Bringing together the global community of plant biologists.

July 31 - August 4, 2010

Montreal

Symposium I: Martin Gibbs Medal Winner Symposium: Building Extracellular Polymers; Lipid, Cutin, Suberin and Polysaccharides
Organizer: John Ohlrogge, Michigan State University
Invited Speakers: Lacey Samuels, Frédéric Beisson, Curtis Wilkerson, Jocelyn Rose, Clint Chapple

Symposium II: Polyploidy, Heterosis, and Genomic Plasticity
Organizer: Z. Jeffrey Chen, University of Texas, Austin
Invited Speakers: Joseph R. Ecker, Loren H. Rieseberg, Pamela S. Selitts, James A. Birchler, Z. Jeffrey Chen

Symposium III: CSSP President’s Symposium: Signals and Plant Development
Organizer: Carl Douglas, University of British Columbia
Invited Speakers: Enrico Scarpella, Daniel Matton, Daphne Goring, Joe Kieber, Keiko Torii

Symposium IV: Impact of Plant Biology on Human Health and Medical Research
Organizer: Barry Pogson, Australian National University
Invited Speakers: Dean DeNapoli, Ingo Potrykus, Mary Lou Guerinot, Barry Pogson

Symposium V: Joint ASBP-CSSP Symposium: Pollen Biology
Organizers: Alice Cheung, University of Massachussetts, Anja Geitmann, University of Montreal, and Heven Szé, University Of Maryland
Invited Speakers: Alice Cheung, Ravi Palanivelu, Jane Harahla, Sheila McCormick, Benedikt Kost, Anja Geitmann

Symposium VI: ASBP President’s Symposium: Next Wave of Plant Biotechnology
Organizer: Tuan-hua David Ho, Washington University
Invited Speakers: TBA