## 中国科学院西北高原生物研究所

## 西宁国家植物园建设国际学术研讨会 会议通知

国家植物园是集开展植物迁地保护、科学研究、科学传播、园林园艺展示和游览休憩等功能为一体的综合性机构,既是国家植物多样性保护基地,更是一个国家经济、科技、文化、生态、社会可持续发展水平的重要标志。2021年10月,中国在联合国《生物多样性公约》第十五次缔约方大会领导人峰会上宣布,启动北京、广州等国家植物园体系建设。2023年8月,西宁国家植物园列入国家植物园候选园名单。西宁国家植物园的创建是全面贯彻党的二十大精神、牢记"国之大者"、践行习近平生态文明思想、打造生态文明高地的重要举措。

中国科学院西北高原生物研究所作为西宁国家植物园建设的重要科技支撑单元,肩负着促进植物园建设领域的国际间学术交流的任务,为了加快推进西宁国家植物园创建前期准备工作,积极促进植物园建设领域的国际间学术交流,中国科学院西北高原生物研究所将于2023年10月20-22日在西宁召开"西宁国家植物园建设国际学术研讨会"。

#### 一、会议主题

高质量建设西宁国家植物园

#### 二、会议内容

会议邀请国际植物园保护联盟主席、爱丁堡皇家学会会员Stephen Blackmore 教授,美国橡树泉园林基金会主席、中国科学院国际杰出学者、英国皇家学会院士、美国科学院外籍院士、瑞典皇家科学院外籍院士、德国国家科学院院士、瑞典皇家艺术与科学学会外籍院士和美国艺术与科学院院士 Peter Crane 教授,维多利亚皇家植物园主任、国际植物园协会主席 Timothy John Entwisle 教授,国际植物园保护联盟秘书长 Paul Philip Smith 教授,密苏里植物园高级副主任 Gunter Fischer 教授,国际植物园协会理事 Christopher Willis 教授,哥伦比亚国家植物园网络主席 Alberto Gómez Mejía 教授以及国内相关领域知名专家作大会报告。

#### 三、会议时间与地点

时间: 10月20-22日

地点: 学术报告厅

住宿酒店: 青海宾馆(青海省西宁市城西区黄河路 158号)

#### 四、日程安排

10月20日 报到注册、考察

10月21日 大会报告

10月22日 离会

#### 五、组织机构

主办: 中国科学院西北高原生物研究所

中国科学院华南植物园青海省林业和草原局

协办: 青藏高原国家生物种质资源库 青海省作物分子育种重点实验室 青海省植物学会 西宁植物园

#### 六、会议注册

本次会议规模 50 人,不收取注册费,以注册顺序先后为准。 会议期间食宿由会务组统一安排,费用自理。

注册时间: 2023年9月20日-10月13日

注册邮箱: wangfang@nwipb.cas.cn mojiao@nwipb.cas.cn

七、联系方式

会务联系:

王 芳 15202566362 莫 娇 15529036720



# Announcement of the International Conference on Xining National Botanical Garden's Construction

#### **Background**

The National Botanical Garden is a comprehensive institution that integrates functions such as off-site conservation of plants, scientific research, scientific communication, landscape and horticultural exhibition, and sightseeing or leisure. It is not only a national base for plant diversity protection, but also an important indicator of a country's sustainable economic, technological, cultural, ecological, and social development level.

During the 15th meeting of the Conference of the Parties to the Convention on Biological Diversity, president Xi Jinping said it has started building a national botanical garden system in places including Beijing and Guangzhou, Guangdong province. In August 2023, Xining National Botanical Garden was listed as a candidate garden for the National Botanical Garden. Xining National Botanical Garden's Construction is an important measure of implementing guiding principles set forth by above speech and the 20th National Congress of the Communist Party of China.

Northwest Institute of Plateau Biology of the Chinese Academy of Sciences is an important scientific and technological support unit for the construction of Xining National Botanical Garden. It shoulders a mission of promoting

international academic exchanges in the field of botanical garden construction. In order to accelerate the preparatory work for the establishment of the Xining National Botanical Garden and actively promote international academic exchanges in the field of botanical garden construction, Northwest Institute of Plateau Biology of the Chinese Academy of Sciences will hold the International Conference on Xining National Botanical Garden's Construction in Xining from October 20 to 22.

#### **Theme and Contents**

Theme: Construct Xining National Botanical Garden with high quality

The conference invited renowned international experts including professor Stephen Blackmore, professor Peter Crane, professor Timothy John Entwisle, professor Paul Philip Smith, professor Gunter Fischer, professor Christopher Willis, and Professor Alberto Gómez Mejía.

Stephen Blackmore is the president of the International Botanical Garden Conservation Union (BGCI) and a member of the Royal Society of Edinburgh. Peter crane is the president of the American Oak Spring Garden Foundation, an international outstanding scholar of the Chinese Academy of Sciences, an academician of the Royal Society of Britain, a foreign academician of the American Academy of Sciences, a foreign academician of the Royal Swedish Academy of Sciences, an academician of the German National Academy of Sciences, a foreign academician of the Royal Swedish Academy of Arts and Sciences, and an academician of the American Academy of Arts and Sciences. The above seven foreign experts have deep research achievements in botany and plant protection.

At the same time, well-known domestic experts were also invited to attend and give presentations.

#### **Lead Organization**

Northwest Institute of Plateau Biology, Chinese Academy of Sciences South China Botanical Garden, Chinese Academy of Sciences Forest and Grass Bureau of Qinghai province

#### **Partner Organizations**

National Germplasm Bank of Wild Species in Qinghai-Tibetan Plateau Qinghai Provincial Key Laboratory of Crop Molecular Breeding Botanical Society of Qinghai Province Xining Botanical Garden

#### Date

October 20-October 22, 2023

#### Registration time

September 20-October 13, 2023

#### **Meeting Venue**

Academic Lecture Hall, Northwest Institute of Plateau Biology, Chinese Academy of Sciences (23# Xinning Lu, Xining, Qinghai, China).

#### Accommodation

Hotel: Qinghai Hotel

Address:158# Huanghe Lu, Xining, Qinghai, China

#### Contact us

Fang WANG +8615202566362, Jiao MO +8615529036720

Email: wangfang@nwipb.cas.cn mojiao@nwipb.cas.cn

Address: 23# Xinning Lu, Xining, Qinghai, China

Northwest Institute of Plateau Biology Chinese Academy of Sciences Step 19<sup>th</sup>, 2023

630101227807

### 西宁国家植物园建设国际学术研讨会 回执表

姓名		性别		民族	
工作单位	Si .				
职 务			职称		
通信地址					
联系电话			电子邮		
			件		
代订住宿	是□	商务标间() 行政套间()			
	否 口				

#### **Registration Form**

Last name:				
First / Middle name(s):				
Gender:				
Nationality:				
Date of birth				
(DD/MM/YY):				
Job title:				
Department:				
Organization:				
Email address:				
Booking accommodation	yes □ Twin Room□ Single room□			
Passport number	Please attach your passport copy with this form and send them to us			

Please fill in the form to register your participation and submit by 13th Oct 2023 to: Fang WANG or Jiao MO at wangfang@nwipb.cas.cn mojiao@nwipb.cas.cn