INTERNATIONAL INTEREST GROUP IN BIORECOGNITION TECHNOLOGY (IIGBT)

The IIGBT is a society recently formed to stimulate, support and participate in regional and international scientific exchange in the multidisciplinary area of biomolecular recognition and the application of biorecognition concepts and methods in biology and technology. The Interest Group will assist in the scheduling, support and promotion of scientific meetings and will publish information on current and future activities and progress in biorecognition technology. IIGBT is affiliated with the International Union of Biochemistry.

The current committee (with subcommittees) of the IIBGT includes: Irwin Chaiken, chairman (U.S.A.); Emilia Chiancone (Italy); Jean-Marc Egly (France); Thomas Gribnau (The Netherlands); Herbert Jennissen (F.R.G.); Shin-ichi Ishii (Japan); Nathan Kaplan (U.S.A.); Christopher Lowe (U.K.); Klaus Mosbach (Sweden); Indu Parikh (U.S.A.); Jerker Porath (Sweden); Jesse Roth (U.S.A.); Samuel Shaltiel (Israel); Earle Stellwagen (U.S.A.); Jaroslava Turková (Czechoslovakia); Jaap Visser (The Netherlands); and Meir Wilchek (Israel).

If you wish to participate in scientific exchange in the exciting and growing multidisciplinary area of biorecognition technology and to join the IIGBT as a Charter Member, please complete the form overleaf and send it with your membership fee to:

The Secretariat
International Interest Group in Biorecognition Technology
FASEB
9650 Rockville Pike
Bethesda
MD 20814
U.S.A.

Membership Form for the International Interest Group in Biorecognition Technology

Name	:				
Affiliation	:			 	
Address	:			 	
				 	
Telephone N	o.:				
Student a	nnual		US\$ 5.00*		
Student, annual Individual, annual					
·			•		
Individual, lifetime			•		
Corporate, annual		:	US\$ 100.00		
Corporate	, lifetime	:	US\$ 1000.00**		
Amount ei	nclosed	:			

^{*}Introductory membership is for 1985—1987.

**Corporate sponsors are welcome to contribute larger amounts to help defray the initial unavoidable costs of founding an international organization.