

I. R&D BUDGETS	14		
I.1. - R&D expenditure worldwide (2002)	17		
I.2. - R&D expenditure in EU Member States (2002)	19		
I.3. - R&D funding sources in US, Japan and EU Member States (2002)	21		
I.4. - Public expenditure on civil and military R&D in US, Japan and EU Member States (2002)	23		
I.5. - R&D expenditure in EU Member States by sector (1997-2002)	25		
I.6. - Fifth Framework Programme funding as a share of national public R&D budgets in EU Member States (2001)	27		
II. R&D HUMAN RESOURCES	28		
II.1 - Researchers worldwide (2002)	31		
II.2 - Researchers in EU Member States (2002)	33		
II.3 - Researchers worldwide by public and private sectors (2002)	35		
II.4 - Women researchers in EU Member States (2002)	37		
II.5 - Graduates and doctoral students worldwide (2002)	39		
II.6 - Student mobility worldwide (2002)	41		
III. SCIENTIFIC PUBLICATION	42		
III.1 - Scientific production worldwide (1998-2003)	45		
III.2 - Scientific production worldwide (2003) and relative impact index by discipline (2002)	47		
III.3 - The five most specialised countries by discipline (2003)	49		
III.4 - EU Member States' world share of scientific production (2001-2003)	51		
III.5 - EU Member States' relative scientific density (2003)	53		
III.6 - EU Member States' scientific production by discipline (2003)	55		
III.7 - EU Member States' relative impact index by discipline (2002)	57		
IV. INTERNATIONAL SCIENTIFIC CO-PUBLICATIONS	58		
IV.1 - International scientific co-publications worldwide (2001-2003)	61		
IV.2 - International scientific co-publications among countries (2003)	63		
IV.3 - International scientific co-publications of EU, US and Japan by discipline (2003)	65		
IV.4 - International scientific co-publications of EU Member States (2001-2003)	67		
IV.5 - International scientific co-publications of EU(15) Member States with EU countries (2003)	69		
IV.6 - International scientific co-publications of new EU Member States with EU countries (2003)	71		
V. PATENT APPLICATIONS	72		
V.1 - European applications and US patents worldwide (1998-2003)	75		
V.2 - European Union, United States and Japan' shares of European applications and US patents by technological field (2003)	77		
V.3 - The five most specialised countries by technological field as seen in European applications (2003)	79		
V.4 - The five most specialised countries by technological field as seen in US patents (2003)	81		
V.5 - World share of European applications in Telecommunications and Biotechnologies (1998-2003)	83		
V.6 - World share of US patents in Telecommunications and Biotechnologies (1998-2003)	85		
V.7 - EU Member States' world share of European applications (1998-2003)	87		
V.8 - EU Member States' world share of US patents (1998 - 2003)	89		
V.9 - Technological density of EU Member States in European applications (2003)	91		
V.10 - Technological density of EU Member States in US patents (2003)	93		
V.11 - European applications of EU Member States by technological field (2003)	95		
V.12 - US patents of EU Member States by technological field (2003)	97		
ANNEX	98		
Tables A.1 to A.6			
NOTES ON METHODOLOGY	106		
DATA SOURCES	109		
GLOSSARY	110		
SELECTED BIBLIOGRAPHY	111		

BON DE COMMANDE / ORDER FORM*

NOM / NAME			
PRÉNOM / SURNAME			
INSTITUTION			
ADRESSE / ADDRESS			
CODE POSTAL / ZIP CODE			
LOCALITÉ / TOWN			
PAYS / COUNTRY			
	Prix unitaire TTC Price	Nombre Quantity	Montant TTC Total amount
Key Figures on Science and Technology, 2006	10 €		

Joindre le règlement à la commande, plus 3 € de participation aux frais d'envoi. /
Postage and packing 3 €.
Bon de commande à envoyer directement à : / To be remitted directly to:

ÉCONOMICA - 49, rue Héricart - 75015 Paris
Tél. : 33 (0) 1 45 78 12 92 - Fax : 33 (0) 1 45 75 05 67

*Also on OST's website at: www.obs-ost.fr