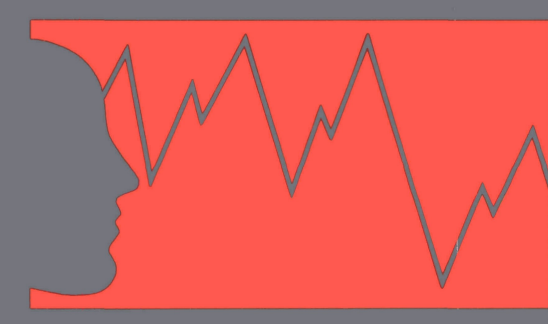
Vol. 1

January 1985

No. 1

International Journal of TECHNOLOGY ASSESSMENT INHEALTH CARE



Cambridge University Press

https://doi.org/10.1017/S0266462300003603 Published online by Cambridge University Press

International Journal of **Technology Assessment in Health Care**

Editors

Egon Jonsson, Ph.D.

Professor The Karolinska Institute and Spri Stockholm Sweden

Stanley J. Reiser, M.D., Ph.D.

Professor, Program on Humanities and Technology in Health Care The University of Texas Health Science Center at Houston Houston, Texas U.S.A.

Aims and Scope

The International Journal of Technology Assessment in Health Care has as its specific scope of interest the generation, evaluation, diffusion, and use of health care technology. It addresses the diverse audience of health care providers within medicine, nursing, and the allied health professions; decision makers in government, industry, and health care organizations; and the scholarly disciplines such as ethics, economics, law, history, sociology, psychology and engineering. The journal aims to fill the needs of those interested in the complexities of interaction between people and technology; technology as a force in social and organizational change; and technology as it is created, produced, applied and paid for. It examines descriptively and analytically the effects of technology as perceived from the vantage point of different academic disciplines and policy-making organizations and examines methods necessary to conduct studies and evaluations of technology.

The focus of the journal will be the international health care community. The experience of different countries in their encounter with health care technology, viewed comparatively, is invaluable to understanding its effects. Further, it is important to establish ties with the scholars, governments, and private institutions concerned with health care technology so that the experiences and learning of the international community in its parts can benefit the whole. The use of technology in health care has created some of the major dilemmas in society today. The journal will serve as a forum for the wide range of professionals interested in the assessment of medical technology, its consequences for patients, and its impact on society.

Each issue will contain a special section focussed on a particular topic, general articles, and regular feature sections.

Copying

This journal is registered with the Copyright Clearance Center, 21 Congress St., Salem, Mass. 01970. Organizations in the U.S.A. who are also registered with CCC may therefore copy material (beyond the limits permitted by sections 107 and 108 of U.S. copyright law) subject to payment to CCC of the per-copy fee of \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0266-4623/85/0000-0001 \$05.00.

For all other use, permission should be sought from the Cambridge or New York office of the Cambridge University Press.

Subscriptions

International Journal of Technology Assessment in Health Care (ISSN 0266-4623) is published quarterly in January, April, July and October. Four parts form a volume. The subscription price, which includes postage, of Volume 1 (1985) is US \$75.00 in the U.S.A. and Canada (£35.00 in the U.K. and rest of the world) for institutions; US \$40.00 (£18.00) for individuals. Single parts cost US \$21.00 (£10.00) plus postage. Institutional orders may be sent to a bookseller, subscription agent or direct to Cambridge University Press, 32 East 57th Street, New York, NY 10022, or outside the U.S. and Canada to Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU England. Individuals must order direct from the Press. Application to mail at second class postage rates pending at New York, NY and at additional mailing offices. Postmaster: send address changes in the U.S.A. and Canada to International Journal of Technology Assessment in Health Care, Cambridge University Press, 32 East 57th Street, New York, NY 10022.

Advertising

Inquiries about advertising should be sent to the Journals Promotion Department of the Cambridge or New York office of Cambridge University Press.

International Journal of Technology Assessment in Health Care

Volume 1	Number 1	January	1985
	CONTENT	S	
Editors' Introd	uction		1
TECHNOLO	GY AND HEALTH CARE FOR	THE ELDERLY	
Introduction Alvar Svat	nborg		5
Intensive Care Bryan Jen	for the Elderly <i>nett</i>		7
	nmentary David Barnard		20
	nmentary ohannes O. Vang		23
	ology for the Elderly in Japan Steslicke nura		27
End-Stage Ren Thomas Halper	al Failure and the Aged in the Unit	ted Kingdom	41
	nmentary I. J. Wing		53
	nmentary onas Bergström		56
Orthopedic Te Göran C.	chnology for the Elderly H. Bauer		59
Pacemakers Arthur J.	Moss		75
The Elderly an <i>K. O. Edh</i>	nd the Pacemaker: A Note from Sw ag	veden	81
Visual Rehabil Technology <i>Bo Philips</i>	itation for the Elderly through Imp	proved Surgical	85
-			93
Audiovisual P Alzheimer's V <i>F. Baro</i>	rograms in the Reality-Orientation ictims	Training of	109

Aspects of Psychological Aging and Technology Stig Berg	117	
GENERAL ESSAYS		
Medical Technology Assessment: The Evaluation of Coronary Artery Bypass Graft Surgery Using Data Synthesis Techniques <i>William H. Yeaton</i> <i>Paul M. Wortman</i>	125	
Diagnosing Suspected Stroke: A Cost-Effectiveness Analysis Mona Britton Egon Jonsson Lars-Åke Marké Veronica Murray	147	
TECHNOLOGY ASSESSMENT	159	
Health and Life Sciences at the Office of Technology Assessment, U.S. Congress Roger C. Herdman Clyde J. Behney	160	
The Clinical Efficacy Assessment Project of the American College of Physicians Linda Johnson White John R. Ball	169	
Fresh Frozen Plasma: Indications and Risks National Institutes of Health Consensus Development Conference Statement		
Sight-Improving Surgery Swedish Medical Council and Swedish Planning and Rationalization Institute Consensus Statement	183	
EMERGING TECHNOLOGY	195	
Extracorporeal Shock Wave Lithotripsy Tore Scherstén	196	
Extracorporeal Shockwave Lithotripsy: A Preliminary Analysis of Its Likely Economic Impact in Australia Paul F. Gross Greg Goldstein	200	
WORLD PERSPECTIVES	217	
STATISTICS	227	
REVIEWS	233	
SORCERER'S APPRENTICE	243	
SHORT REPORTS	250	
MEETINGS AND ANNOUNCEMENTS		
Contributors	263	

International Journal of Technology Assessment in Health Care

Editors

Egon Jonsson, Ph.D.

Professor The Karolinska Institute and Spri Stockholm Sweden

Stanley J. Reiser, M.D., Ph.D.

Professor, Program on Humanities and Technology in Health Care The University of Texas Health Science Center at Houston Houston, Texas U.S.A.

Associate Editors

Dr. Géza Adám

Ministry of Health of the Hungarian People's Republic Budapest Hungary

Michael Anbar, Ph.D.

Professor Department of Biophysical Sciences State University of New York at Buffalo Buffalo, New York U.S.A.

H. David Banta, M.D., M.P.H. Consultant World Health Organization The Hague Netherlands

Clyde Behney

Health Program Manager Office of Technology Assessment Congress of the United States Washington, D.C. U.S.A.

Jan E. Blanpain, M.D. Professor Department of Hospital Administration and Medical Care Organization

Leuven Belgium

Paul F. Gross

Director Institute of Health Economics and Technology Assessment North Sydney Australia

Ruth S. Hanft

Health Policy Consultant Washington, D.C. U.S.A.

John Hutton

Senior Research Fellow University of York York England

Pia M. Jonsson, M.D.

The Karolinska Institute The Karolinska Hospital Stockholm Sweden

Samuel Korper, Ph.D.

Associate Director for Legislation N.I.H. Bethesda, Maryland U.S.A.

Seymour Perry, M.D.

Deputy Director Institute for Health Policy Analysis Georgetown University Medical Center Washington, D.C. U.S.A

Professor Tore Scherstén, M.D.

Dean, Faculty of Medicine University of Göteborg Department of Surgery Göteborg Sweden

Barbara Stocking

Fellow King's Fund College London England

Dr. med. Stephan Tanneberger Professor, Director des Zentralinstituts für Krebsforschung der Akademie der Wissenschaftern der DDR Berlin-Buch DDR

Professor Johannes Vang M.D., Ph.D.

Regional Officer of Health Technology Assessment World Health Organization Copenhagen Denmark

Norman Weissman, Ph.D.

Director Division of Extramural Research National Center for Health Services Research and Health Care Technology Assessment Rockville, Maryland U.S.A.

Editorial Board

Faye G. Abdellah, R.N., Ed.D., Sc.D.

Deputy Surgeon General Chief Nurse Officer U.S. Public Health Service Rockville, Maryland U.S.A.

Dr. Tetsuzo Akutsu

Deputy President National Cardiovascular Center Osaka Japan

Dr. Per Buch Andreasen, M.D., Ph.D. Department of Gastroenterology and Clinical Pharmacology Gentofte University Hospital Hellerup

Denmark

John R. Ball, M.D., J.D.

Associate Vice President American College of Physicians Washington, D.C. U.S.A.

Jeremiah A. Barondess, M.D.

Professor Cornell University Medical College New York, New York U.S.A.

Aldo Bujevic

Professor Zagreb Institute of Public Health Zagreb Yugoslavia

John P. Bunker, M.D. Professor School of Medicine Stanford University Stanford, California U.S.A.

Dr. Carlos Canitrot Sub-Secretario de Regulacion y Control Ministerio de Salud Publica y Medio Ambiente de Argentina Buenos Aires Argentina

Dr. Hesio Cordeira

Professor Universidad Federal de Rio de Janeiro Rio de Janerio Brazil

Henry Danielsson, M.D.

Professor, Secretary General The Swedish Medical Research Council Stockholm Sweden

Luigi Donato, M.D.

Professor Instituto di Fisiologia Clinica CNR Pisa Italy

Robert Evans, Ph.D.

Professor Department of Economics University of British Columbia Vancouver, British Columbia Canada

Uwe Faust

Professor University of Stuttgart Institute for Biomedical Technology Federal Republic of Germany

Dr. José Laguna Garcia

Secretaria de Salubridad y Asistencia de Mexico Mexico City Mexico

L.M.J. Groot

Professor Faculty of Medicine Riksuniversiteit Limburg Maastricht Netherlands

David Gunnarsson

Managing Director Rikisspitalar Reykjavik Iceland

Peter F. Hjort, M.D.

Professor National Institute of Public Health Oslo Norway

Dr. med. Bruno Horisberger Director Center for Public Health St. Gallen

Switzerland

Bryan Jennett, M.D.

Dean, Faculty of Medicine University of Glasgow Glasgow Scotland

Kirsten Staehr Johansen, M.D., D.D.S.

Regional Officer for Appropriate Technology for Health World Health Organization Copenhagen Denmark

Jean Francoise la Cronique, M.D.

Professor Rue de Leningrad 17 Paris France

Professor Lechaim Naggan, M.D., Dr.P.H.

Dr. Herman Kessel Professor of Epidemiology BGU Center for Health Services Beer Sheva Israel

Duncan Neuhauser, Ph.D.

Professor Department of Community Health School of Medicine Case Western Reserve University Cleveland, Ohio U.S.A

Miriam Orleans, Ph.D.

Professor Department of Preventive Medicine and Biometrics University of Colorado Health Sciences Center Denver, Colorado U.S.A.

Dr. Masamitso Osima

President The Medical Information System Development Center Tokyo Japan

Frederick C. Robbins, M.D.

President Institute of Medicine National Academy of Sciences Washington, D.C. U.S.A.

Steven Schroeder, M.D.

Professor Division of General Internal Medicine University of California School of MedicIne San Francisco, California U.S.A.

Professor Henry Troupp, M.D.

Department of Neurosurgery Topeliusgatan 5 Helsinkl Finland

A.H. Wilfried Wahba, Ph.D.

World Health Organization Copenhagen Denmark

Dr. Francisco J. Yepes, M.D., Ph.D. Secretario General Ministerio de Salud Bogota Columbia