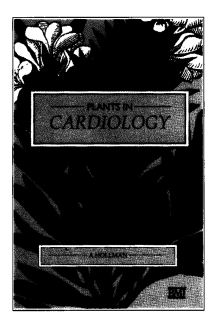
A beautiful record of a condition of the condition of the

In the development of modern cardiological drugs chance observation, intense prolonged chemical investigation, studies of disease in animals, and patients' own findings have all played a part, and Arthur Hollman's account of these discoveries makes fascinating reading. A keen amateur botanist who is also a member of the Committee of Management of the Chelsea Physic Garden, and a Fellow of the Linnean Society, Dr Hollman has woven medical and botanical information into succinct and elegantly written articles. His book will be of great value to everyone who is interested in nature's contribution to medicine, including cardiologists, doctors, pharmacists, botanists, herbalists and medical historians.



UK£5.95; Abroad£7.50 (BMA members£5.45 or£7.00) including postage, by air abroad

Available from BRITISH MEDICAL JOURNAL, PO Box 295,

London WC1H 9TE, major booksellers or the BMJ bookshop BMA House. Book tokens accepted (UK only)	m
Please send mecopy/ies of Plants in Cardiology	
NAME	
ADDRESS	
POST CODE	_
I enclose BMA Membership No	_
Please make cheques payable to British Medical Journal. Debit my credit card (please tick box)	
☐ Visa ☐ American Express ☐ Mastercard	
Card No.	_
Card expiry date	
Signature	

Please send me a book catalogue

DICTIONARY OF CARDIAC PACING ELECTROPHYSIOLOGY AND ARRHYTHMIAS

by David L. Hayes, M.D. Wilma Maue-Dickson, Ph.D. Marshall S. Stanton, M.D.

- A comprehensive reference written for physicians, nurses, technologists, and other professionals involved in the care of patients with cardiac arrhythmias.
- Nearly 2,000 entries on cardiac arrhythmias, electrophysiology, cardiac pacing, cardioversion defibrillation, device technology, surgical and ablative techniques, and antiarrhythmic therapy.
- Definitions of terms used in the identification, evaluation, diagnosis, management, and follow-up of patients with cardiac arrhythmias.
- More than 100 figures and illustrations.
- Tables of antiarrhythmic drugs categorized by type and action.
- Comprehensive lists of abbreviations and acronyms.

Available through: Division of Continuing Education
Telectronics Pacing Systems, Inc.
P.O. Box 025202
Miami, Florida 33102-5202 U.S.A.
Telephone: (800) 544-5569 (toll-free within the U.S.)
or (305) 364-6438
Facsimile: (305) 364-6580 or (305) 828-0473

Book description: Hardbound, 171 pages. ISBN 1-88645-01-0, Library of Congress
Card Catalog Number 93-83653. Published by Peritus
Corporation, Miami Lakes, Florida, U.S.A. Copyright 1993.

Price: U.S. 865 including standard ground shipping and handling.

Major credit cards accepted (American Express, MasterCard, Visa)

VISIPAQUE® PRESCRIBING INFORMATION

Presentation: 20, 50 and 100 ml vials or Presentation: 20, 50 and 100 ml vials or bottles, containing isotonic, clear, colourless to pale yellow sterile aqueous solutions of various strengths of the non-ionic, dimeric, hexaiodinated X-ray contrast medium iodixanol. VISIPAQUE® 320 mg I/ml contains 552 mg iodixanol equivalent to 320 mg iodine per ml. Indications: X-ray contrast medium for use in adults for cardioongiocontrast medium for use in adults for cardioangio-graphy, cerebral angiography (conventional and i.a. DSA), peripheral arteriography (conventional and i.a.DSA) and abdominal angiography (i.a. DSA). **Dosage and administration:** The dosage may vary depending on the type of examination, the age, weight, cardiac output and general condition of the patient and the technique used. Usually approximately the same iodine concentration and volume is used as with other iodinated X-ray contrast medic in current use, but iodinated X-ray contrast media in current use, but iodinated X-ray contrast media in current use, but adequate diagnostic information has also been obtained in some studies with iodixanol injection with somewhat lower iodine concentration. Adequate hydration should be assured before and after administration as for other contrast media. Contra-indications, warnings, etc: Manifest thyrotoxicosis. Decompensated cardiac insufficiency. **Precautions:** Particular care

insufficiency. **Precautions:** Particular care should be exercised in patients with severe functional disturbances of the liver and/or kidneys e.g. diabetic nephropathy, in hyperthyroidism and in myelomatosis. Dehydration should be avoided in general, and in particular in these patients. Care should also be exercised in elderly patients with cardiovascular disease. A positive history of allergy, asthma or untoward reactions to iodinated contrast media indicates a need for special caution. Premedication with corticosteroids to iodinated contrast media indicates a need for special caution. Premedication with corticosteroids and possibly antihistamines might be considered in these cases. The degree of excretion into human milk is not known, but is expected to be low. A property of non-ionic contrast media is the low interference with normal physiological functions. As a consequence of this, non-ionic contrast media have less anticoagulant activity in vitro that ionic media. When performing vascular catheterization procedures one should be aware of this and pay meticulous attention to the angiographic technique and flush the catheter frequently with physiological saline (if necessary with the addition of heparin) so as to minimise the risk of procedure-related thrombosis and embolism. All iodinated contrast media may interfere with tests on thyroid function.

thrombosis and embolism. All iodinated contrast media may interfere with tests on thyroid function. The iodine binding capacity of the thyroid tissue may be reduced for up to two weeks. **Side effects:** The majority of reported events have been of mild intensity. Discomfort of short duration with general sensation of warmth or pain at the injection site are the most frequently reported. The sensation of warmth is less intense compared to ionic and non-ionic monomeric contrast media, whereas noting that the injection site seems to be less whereas pain at the injection site seems to be less frequent than after ionic contrast media. Adverse reactions like visual disturbances, headache, nausea and skin reactions are transient and occasionally seen. Other kinds of adverse reactions are rare.

List price: 50ml VISIPAQUE® 320: £30.10

Legal category: POM
Product licence no: 0637/0019
Product licence holder: Nycomed Imaging AS, Nycoveien 1-2, N-0401, Oslo, Norway. Distributor and promoter: Nycomed (UK) Limited, Nycomed House, 2111, Coventry Road, Birmingham B26 3EA.

Date of preparation: August 93

Birmingham B26 3EA.

Date of preparation: August 93

References

1. Date on file, Nycomed Imaging AS.

2. Lund JS. Investigation of physico-chemical properties of aqueous iodixanol solutions in correlation to iodixanol aconcentrations. Data on file, 28.8.1992, Nycomed Imaging AS.

3. Soimakallio 5, Manninen H. Iodixanol in cardioangiography. A double-blind, parallel phase III comparison between iodixanol 320 mg I/ml and iopromide 370 mg I/ml. Data on file 12.10.1992, Nycomed Imaging AS.

4. Finet G, Roritz R, Nantois C, et al. Iodixanol in ventriculography and coronary angiography: a double-blind parallel phase III comparison with ioxaglate. Paper presented at CIRSE, 30th August - 3rd September 1992; Barcelona, Spain. (Abstract p. S48)

5. Amiel M, Beaune J. Iodixanol in cardioangiography. A double-blind, parallel phase III comparison between iodixanol 320 mg I/ml and Hexabrix 320 mg I/ml. Data on file 5.3.1992, Nycomed Imaging AS.

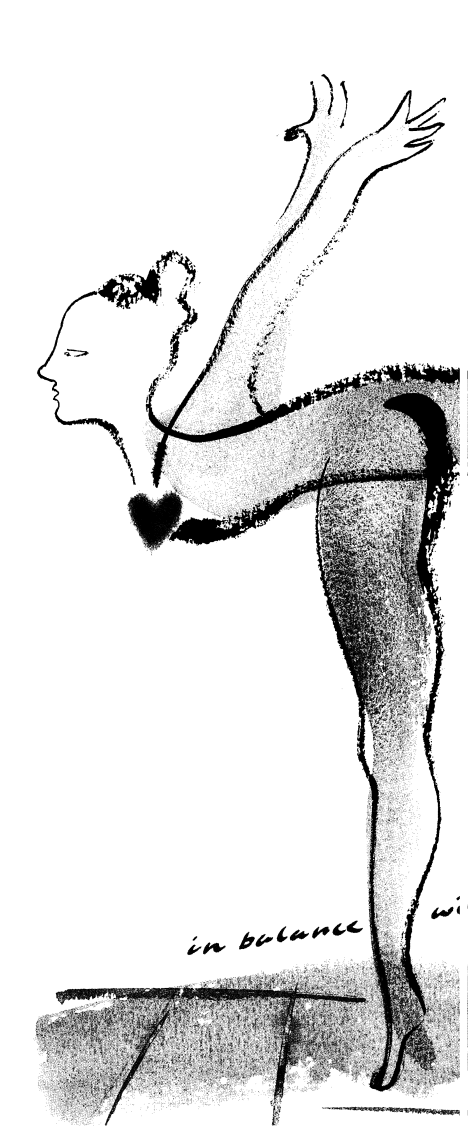
6. Kløw NE, Levorstad K, Berg KJ, et al. Iodixanol in cardioangiography in patients with coronary artery disease. Acta Radiol 1993; 34: 72-77.

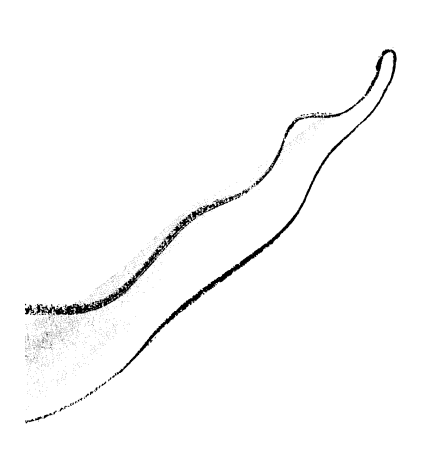
7. Jakobsen JA, Lundby B, Kristoffersen DT, Borch KW, Hald JK, Berg KJ. Evaluation of renal function with delayed CT after injection of non-ionic monomeric and dimeric contrast media in healthy volunteers. Radiology 1992; 182: 419-424.

*VISIPAQUE** is a registered trademark of Nycomed Imaging AS.

VISIPAQUE® is a registered trademark of Nycomed Imaging AS.







LOW OSMOTOXICITY AT THE HEART OF NEW VISIPAQUE®

dverse events with contrast media range from flushing to arrhythmias.

The arrival of non-ionics helped reduce the frequency and severity of those events.

The arrival of VISIPAQUE®— the first isotonic non-ionic— is a further step forward.

With the lowest osmotoxicity ratio (OTR)¹ of all contrast media, VISIPAQUE[®] brings new levels of security to cardiac procedures.

Isotonic with blood², VISIPAQUE[®] is formulated with both heart and renal parameters in mind.

Its balanced formulation not only minimises cardiovascular change^{3,4,5}, but also preserves renal function – compared with other contrast media in cardioangiography,

there's less change in renal function^{6,7} with VISIPAQUE[®].

In future, ensure your patient is safeguarded by low osmotoxicity.

Use VISIPAQUE®, the new contrast medium for cardiology.

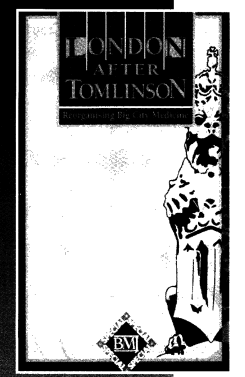


IN BALANCE WITH THE BODY

ue body



Allentariature



London after Tomlinson Re-organising big city medicine

Health services in many big cities, in Britain and elsewhere, are no longer appropriate to serve populations that have moved out to the suburbs. Commissioned by the government to provide some answers to London's health care problems, the Tomlinson report raises as many questions:

- 5. What are the implications of its proposals for the future of health care in London and other big cities?
- * How are the substantial improvements in primary and community health care to be brought about?
- * What support is needed for teaching and research?

In London after the Tomlinson experts look at the issues raised by the report and suggest solutions. Whatever the decisions made for London, it is clear that the problems are not unique to London but are shared by many other large cities both in the United Kingdom and in other developed countries.

ISBN 0 7279 0783 2 96 pages 1993

Price: UK £8.95; Overseas £11.00 (BMA members: UK £8.45, Overseas: £10.50)



The Health Debate Live: 45 Interviews for leading for health

The original transcripts of interviews held for the BMA document Leading for health: A BMA Agenda for Health, published in 1992.

"...the BMA is to be congratulated on producing a compilation ...which provides a challenging, sometimes familiar, glimpse into the diversity of opinion to be found in the health service today"

Health Services Management

ISBN 0-7279-0740-9--192 pages 1992 Price UK £10.95; Overseas £13.00 (BMA members £9.95 or £12.00)

The Health of a Nation: the BMJ View

Edited by Richard Smith

A collection of 28 essays commissioned by the BMJ in response to the Government's consultative document 'The Health of the Nation' which was published in 1991.
"It provides the essential referenced

"It provides the essential referenced background material for making a stream virtually any important clinical or social field of primary care." Family Practice

ISBN 0-7279-0314-4 - 240 pages 1991 Price UK £9.95; Overseas £12.00 (BMA members £8.95 or £11.00)

The Future of Health Care

Experts write about the main topics on the BMA's "agenda for health" – such as rationing of care and funding of services – and suggest action for the future.

"For anyone interested in the future of the NHS, this book can be recommended as a useful starting point."

Journal of Epidemiology and Community Health

ISBN 0 7279 0742 5 104 pages 1992 Price UK £8.95; Overseas £10.00 (BMA members £8.45 or £9.50)

ORDER FORM British Medical Journal, PO Box 295, London WC1H 9TE

Please send me the following books

Qty	Title	Amount
rices include postage by	tir abroad - T Please send me a book catalogue	Total £
Name Print Jeans ————————————————————————————————————	Member	ship No
	Postcode	:
Theque enclosed (mad	e payable to British Medical Journal) $= \mathcal{L} = -$	
Debit my AMERICAN	EXPRESS VISA MASTERCARD Card No	

BMJ books are also available from major booksellers or the BMJ bookshop in BMA House. Book tokens accepted 4UK only),

Expiry date ___