

Cambridge University Press

978-0-521-05637-3 - The Chemically Controlled Cosmos: Astronomical Molecules from the Big Bang to Exploding Stars

T. W. Hartquist and D. A. Williams

Copyright Information

[More information](#)

The chemically controlled cosmos

Astronomical molecules from the Big Bang to exploding stars

T. W. HARTQUIST

Max-Planck-Institut für extraterrestrische Physik, Garching

and

D. A. WILLIAMS

University College London

Illustrations by Richard Williams



Cambridge University Press

978-0-521-05637-3 - The Chemically Controlled Cosmos: Astronomical Molecules from the Big Bang to Exploding Stars

T. W. Hartquist and D. A. Williams

Copyright Information

[More information](#)

CAMBRIDGE UNIVERSITY PRESS
Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo

Cambridge University Press
The Edinburgh Building, Cambridge CB2 8RU, UK

Published in the United States of America by Cambridge University Press, New York

www.cambridge.org
Information on this title: www.cambridge.org/9780521419833

© Cambridge University Press 1995

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 1995
This digitally printed version 2008

A catalogue record for this publication is available from the British Library

Library of Congress Cataloguing in Publication data

Hartquist, T. W. (Thomas Wilbur), 1954--
The chemically controlled cosmos: astronomical molecules from the big bang to exploding stars / T. W. Hartquist and D. A. Williams.
p. cm.
Includes index.
ISBN 0-521-41983-2

1. Cosmochemistry. 2. Molecules. I. Williams, D. A.

II. Title.

QB450.W55 1995
523'.02-de20 94-25123 CIP

ISBN 978-0-521-41983-3 hardback
ISBN 978-0-521-05637-3 paperback