



Dictionary of Pharmacy

Dennis B. Worthen, PhD Editor in Chief

Julian H. Fincher, PhD
L. Clifton Fuhrman, PhD
Linda L. Krypel, PharmD
Kenneth A. Lawson Jr., PhD
W. Steven Pray, PhD
Jenelle Sobotka, PharmD
Victor D. Warner, PhD
Contributing Editors





Pharmaceutical Products Press® The Haworth Reference Press® Imprints of The Haworth Press, Inc. New York • London • Oxford



Published by

Pharmaceutical Heritage Editions, a series from Pharmaceutical Products Press®, and The Haworth Reference Press®, imprints of The Haworth Press, Inc., 10 Alice Street, Binghamton, NY 13904-1580.

© 2004 by The Haworth Press, Inc. All rights reserved. No part of this work may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, microfilm, and recording, or by any information storage and retrieval system, without permission in writing from the publisher. Printed in the United States of America.

Cover design by Lora Wiggins.

Library of Congress Cataloging-in-Publication Data

Dictionary of pharmacy / Dennis B. Worthen, editor-in-chief; Julian H. Fincher . . . [et al.], contributing editors.

p.; cm. — (Pharmaceutical heritage editions)
ISBN 0-7890-2328-8 (soft : alk. paper)
1. Pharmacy—Dictionaries. I. Worthen, Dennis B. II. Series: Pharmaceutical

[DNLM: 1. Pharmacy—Dictionary—English. 2. Pharmacology—Dictionary—English. QV 13 D55355 2004]

RS51.D482 2004 615'.1'03—dc22

2004001894



(abod .2.U %2 eliti) wai inginyod yd betseton ed yam lainetam airif

78 DICTIONARY OF PHARMACY

comprehensive benefits plan a variation of the major medical plan that carries coinsurance requirements, usually $10\ to\ 20$ percent of all health expenses and deductibles ranging from \$100\ to\ \$1,000.

compressed-coated tablet a tablet covered by pressing the coating material around a previously tableted core; used for coating in the absence of water or other liquids

${\bf compressed\ tablet}\ {\tt SEE}\ tablet,\ compressed$

compressibility a measure of the ease of compacting a discrete quantity of material into a nonresilient mass; granules for tableting must exhibit a high degree of compressibility; liquids exhibit low compressibility, whereas gases are highly compressible

compression process of rendering a discrete quantity of substance more dense or more compact; examples: solid granules to tablets, gases to liquids; synonym: compaction

${\bf compression} \ {\bf coating} \ \ {\bf SEE} \ coating; \ compressed-coated \ tablet$

compressor device or apparatus used to increase gaseous pressure in a closed system; example: refrigeration pump

compulsion insistent, repetitive urge to perform an act contrary to one's better judgment

Concato's disease polyserositis

concentration an expression of the number of parts of one component per total parts of all other components in a system; used in many ways, such as percent by volume, by weight and by weight-in-volume, molarity, normality, milligram percent, molality, and mole fraction concentration range allowable (acceptable) variation in parts of one

concentration range allowable (acceptable) variation in parts of one component per total parts of all other components of a system; example: drug concentration varying from 98 to 102 percent of labeled amount in each dosage unit

concomitant 1: at the same time 2: joined together

concurrent drug evaluation an electronic assessment of claims at the point of service to detect potential problems that should be addressed prior to dispensing medicines to patients

concurrent monitors procedures for regular surveillance of patient care conducted while the care is being provided

concurrent review an assessment that determines medical necessity or appropriateness of services as they are being rendered

condensation 1: reaction in which two or more organic molecules are connected to form a larger molecule; synonym: polymerization **2:** a reduc-

