ANNOUNCEMENT
The Houston Neurological Symposium March 11–13, 1976
"Basic and Clinical Aspects of Neurotransmitter Function"

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Basic Aspects of Transmitter Events at the Synapse.
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Drug synergism or interaction has, within recent years, become a subject of increasing importance as more and different drugs are being administered. The pharmacist, physician, or anyone involved in drug dispensing or prescribing plays an important role in efficient health care by being alert to the possible pharmacological effects and mechanisms of drug combinations with synergistic potentials.

The aim of this book is to provide concise, accurate, easily accessible, and clinically relevant information to enable physicians, pharmacists, and other health care professionals to deal with drug interactions and their consequences in a practical way. The authors state that although interaction between drugs is often considered to be a contraindication to their concurrent administration, most interacting drug combinations can be dispensed if the interactive potential is kept in mind and appropriate adjustments in dosage and/or method of administration are made.

CONTENTS: Instructions to users: Pharmacological mechanisms of drug interaction; Drug interaction Table A: Clinically significant drug interactions; Drug interaction Table B: Interactions of questionable or undetermined clinical significance; Drug interaction Table C: Drug combinations having potentially coincident organ toxicity

1974 / 385 pages / $16.50
Symposium on
CONTROL OF DRUG-TAKING
BEHAVIOR BY SCHEDULES
OF REINFORCEMENT

Held at the
Endicott House
Dedham, Massachusetts
March 31-April 2, 1975

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Published for the
American Society for Pharmacology and Experimental Therapeutics

BY
THE WILLIAMS & WILKINS COMPANY
Baltimore, Maryland 21202, U.S.A.