Books

June 25, 2015

Table of Contents of the 1st edition of JulioMoizeszowicz's Psychodynamic Psychopharmacology in English

by

Carlos Morra

Information (review) on the first edition of Julio Moizeszowicz's Psychodynamic Psychopharmacology was presented by Moizeszowicz on February 26, 2015 and a comment on it by Hector Warnes on May 21, 2015. In this presentation, the full table of contents of the text is presented in English translation from the original Spanish with the permission of the author.

TABLE OF CONTENT FIRST EDITION 1982

Introduction

I. General principles of treatment with psychotropic drugs Effect of non-specific factors on treatment Effect of specific factors on treatment Neurotransmitters

Neuromodulators

Neuropeptides

Mechanism of action

Secondary, adverse or side effects Psycho-neurochemistry of affective disorders Psycho-neurochemistry of schizophrenia Psycho-neurochemistry of anxiety Evaluation of efficacy Classification Bibliography

II. Antipsychotic drugs

Psychosis

Neuroleptics

Phenothiazines

Butyrophenones

Diphenylpiperidines

Dibenzothiazepines

Benzamides

Indoles

Gabaminergic substances

Therapeutic effects

Classification

Mechanism of action

Therapeutic indications

Secondary effects

Drug -drug interactions

Drug-induced extrapyramidal syndrome

Opioid receptors antagonists

Endorphins

Beta-adrenergic receptor blockers

Electroconvulsive therapy

Evaluation of treatment effects with rating scales

Bibliography

III. Tranquilizers

Benzodiazepines

Diphenylmethane

Dibenzocyclooctadiene

Sedative neuroleptics

Propanediols,

Others

Anxiety and anguish

Classification

Blockers of CNS structures

Addiction to tranquilizers
Blockers of the neuro-vegetative (autonomic) nervous system
Evaluation of the effect treatment with rating scales
Bibliography

IV. Anxiolytic benzodiazepines Pharmacological action Classification Mechanism of action Adverse effects Drug - drug interactions Bibliography

V. Hypnotics

Barbiturates

Non-barbiturates

Chloral hydrate

Sedative neuroleptics

Glutethimide

Methaqualone

Chlormetiazol

sedative benzodiazipines

Characteristics of normal sleep

Sleep disorders

Characteristics of an "ideal" hypnotic

Drug withdrawal: rebound effect

Classification

Non-specific measures of sleep facilitation

Evaluation of the effect of treatment with self-assessment scales

Bibliography

VI. Antidepressants

Depression

Classification

Therapeutic effects

Non-MAOIs

Classification by chemical structure

Classification by clinical effects

Mechanism of action

MAOIs

Mechanism of action

Drug- drug interactions

Side effects

Phenylalanine

Lithium

Thyrotropine releasing hormone (TRH)

Dopamine release inhibitors

L-tryptophan

Drug combinations

Sleep deprivation

Endorphins and opioid receptor antagonists

Electroconvulsive therapy

Specifics of treatment

Evaluation of the effects of treatment6 with rating scales

Bibliography

VII. Lithium

General characteristics of treatment

Pharmacology

Mechanism of action

Side effects

Types of treatment

Bibliography

VIII. Stimulants

Central nervous system stimulants or analeptics Stimulants of wakefulness and psychomotor activity

Adrenergic drugs

Methylphenidate

Phenylpirrolidinpentane or prolintane

Pemoline

Methylxanthines. (caffeinism)

Nicotine and lobeline (nicotinism)

Stimulants of neuronal metabolism

Psychic-energizers or nooanaleptics

Dimethylaminoethanol

GABA derivates

0thers

Cerebral vasodilators

Stimulants of memory

Cholinergic agents

Lecithine

Choline

CDP-choline

Anticholinesterases

Cholinomimetics

Neuroleptics

Psychotomimetic or psychotoxic drugs

Phenylethylamine

Indolethylamine

LSD derivatives

Cannabinoids

Bibliography

APENDIX I

Biochemical assays

APPENDIX II

Drug Index by Generic Names

Psychotropic drug regulation

Drug Index by Trade (Brand) Names in Argentina

A- Antipsychotics

- B. Antiparkinson drugs
- C. Tranquilizers
- D. Hypnotics
- E. Antidepressants
- F. Antimanic drugs (Antipsychotics, Lithium carbonate)
- G. Psychostimulants

Subject Index

Carlos Morra

June 25, 2015