

1. Record Nr.	UNINA9910786773203321
Titolo	Violence and suicidality : perspectives in clinical and psychobiological research // edited by Herman M. van Praag, Robert Plutchik, Alan Apté
Pubbl/distr/stampa	New York : , : Brunner/Mazel, , 1990
ISBN	1-317-77251-2 1-315-80376-3 1-317-77252-0
Descrizione fisica	1 online resource (351 p.)
Collana	Clinical and Experimental Psychiatry ; ; 3
Altri autori (Persone)	AptéAlan PlutchikRobert PraagHerman M. van <1929-> (Herman Meir)
Disciplina	616.85/82 616.8582
Soggetti	Violence - Physiological aspects Suicidal behavior - Physiological aspects Monoamine oxidase - Therapeutic use Biological psychiatry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; A Note on the Series; Table of Contents; Contributors; Introduction; Part I. Clinical Issues; 1. Clinical Guidelines for the Assessment of Imminent Violence; 2. Psychiatric Liability for Patient Violence; Part II. Ethological Issues; 3. Psychosocial Correlates of Suicide and Violence Risk; 4. Aggression: Integrating Ethology and the Social Sciences; 5. Serotonergic Involvement in Aggressive Behavior in Animals; Part III. Clinical Neurochemical Issues; 6. Monoamines and Suicidal Behavior 7. Clinical Assessment of Human Aggression and Impulsivity in Relationship to Biochemical Measures8. Monoamines, Glucose Metabolism and Impulse Control; Part IV Animal Neurochemical Studies; 9. Parallels in Aggression and Serotonin: Consideration of Development, Rearing History, and Sex Differences; 10. Monoaminergic Control of Waiting Capacity (Impulsivity) in Animals; Part V Basic

Neuroreceptor Functions; 11. Functional Correlates of Central 5-HT Receptors; 12. Functional Significance of Central Dopamine Receptors 13. Dopamine Agonist-Induced Dyskinesias, Including Self-Biting Behavior, in Monkeys with Supersensitive Dopamine Receptors
Name Index; Subject Index

Sommario/riassunto

First published in 1990. Routledge is an imprint of Taylor & Francis, an informa company.