PUBLICATIONS

(A) Books and Monographs (English)	
1. Sato M, Nakashima T	
Kindling: Secondary epileptogenesis and catecholamines.	
	1976
2. Sato M, Okamoto M Electrical kindling and dopaminergic kindling.	
	1981
3. Sato M	1001
Kindling and transference phenomenon between temporal cortex and limbic structures in cats.	
Advance in Physiological Sciences, Vol.17, Brain and Behavior (ed. Meszaros AG, Banyai EI),	
pp.509-516, Pergamon Press, Budapest	1981
4. Sato M Masslimbia system and amugdalaid bindling	
Mesolimbic system and amygdaloid kindling. Kyoto Symposia (ed. Buser PA, Cobb WA, Okuma T), pp.249-256, Elsevier Biomedical, Amsterdam	1982
5. Sato M, Ogawa T: abnormal behavior in epilepsy and catecholamine.	1502
Neurotransmitters, Seizures and Epilepsy II (ed. Fariello RG et al), pp.1-10, Raven Press, New York	1984
6. Sato Kajita S, Okamoto M: Amygdaloid kindling and thyrotropin releasing hormone.	
Kindling 3 (ed. Wada JA), pp.319-332. Raven Press, New York	1986
7. Sato M et al	
Kindling and excitatory amino acids.	1000
Kindling 4 (ed. Wada JA), pp.241-252, Plenum Press, New York	1990
8. Sato M: A lasting vulnerability to psychosis in patients with previous methamphetamine psychosis. The Neurobiology of Drug and Alcohol Addiction (ed. Kalivas PN, Samson HH), 654, pp.160-170,	
	1992
9. Sato M	1002
Case AY - First episode schizophrenia. Teaching and Learning about Schizophrenia	
	1994
10. Sato M, Matsuoka H, Matsumoto K, Miwa S	
Biological Psychiatry: Neurophysiological Approach.	
Images in Psychiatry Japan: Neurophysiology, Images in Psychiatry: Japan (ed. Nakane Y, Radford M), pp. 149-169, WPA,	1999
11. Otsuki S, Sato M, Akiyama K	1999
Increased ³ H-spiperone binding sites in nucleus accumbens and olfactory tubercle related to	
behavioral hypersensitivity by long-term methamphetamine.	
Psychobiology of Schizophrenia (ed. Namba M, Kaiya H), pp.183-193, Pergamon Press, Oxford	1982
12. Okamoto M, Morita K, Sato M et al.	
The role of substantia innominata in the expression of somatomotor manifestations of temporal lobe	
seizures. Kindling 3 (ed.Wada JA), pp.107-123, Raven Press, New York	1096
13. Okamoto M, Sato M, Morimoto K et al	1986
The role of the hippocampal system in the epileptic transference phenomenon of kindling.	
Kindling 4 (ed. Wada JA), pp.371-382 Plenum Press, New York	1990
14. Numachi Y, Yoshida S, Sato M et al	
Alteration in biodistribution of ¹¹ C-methamphetamine (MAP), ¹⁴ C-MAP and 121-N-isopropyl-	
iodamphetamine in MAP- and cocaine-sensitized animals.	
The Neurobiology of Drug and Alcohol Addiction(ed. Kallivas PN, Samson HH), 654, pp. 153-150, Ann New York Acad Sci, New York	1992
15. Morimoto K, Sato M	1992
NMDA receptor complex and kindling mechanisms.	
Molecular Neurobiology of Epilepsy (ed. Engel J Jr et al), Epilepsy Res. Suppl. 9:297-305,	
Elsevier Science Publishers, Amsterdam	1992
16. Morimoto K, Sato H, Osawa M, Sato M	
Contribution of kindling to clinical epileptology.	1000
0 /11	1996
17. Matsuoka H, Matsumoto K, Yamazaki H, Inosaka T, Saito H, Ueno T, Sato M Perceptual disorganization and retarded potential in remitted schizophrenics.	
Recent Advances in Event-related Brain Potential Research(ed. Ogura	

C, Koga Y, Shimoochi M) pp. 937-940 Elsevier Science, New York	1996
(B) PAPERS IN REFEREED JOURNALS (First Author, English) 1. Sato M	
Prefrontal cortex and emotional behaviors.	
Folia Psychiat Neurol Japn, 25:69-78	1971
2. Sato M, Onishi T, Otsuki S Integrating functions of the prefrontal cortex on emotional behaviors.	
Folia Psychiatr Neurol Japn, 25:283-293	1971
3. Sato M, Wada JA	
Hypothalamically induced defensive behavior and various neuroactive agents.	
Folia Psychiatr Neurol Japn, 28:101-106	1974
 Sato M, Nakashima T Kindling: Secondary epileptogenesis, sleep and catecholamines. 	
Canad J Neurol Sci, 2:539-546	1975
5. Sato M	
Hippocampal seizure and secondary epileptogenesis in the kindled cat preparations.	
Folia Psychiatr Neurol Japn, 29:495-508 6. Sato M	1975
A study on psychomotor epilepsy with kindled cat preparations.	
Folia Psychiatr Neurol Japn. 30:425-434	1976
7. Sato M	1010
Functional changes in the caudate and accumbens nuclei during amygdaloid and hippocampal seiz	zure
development in kindled cats.	1055
Folia Psychiatr Neurol Japn, 31:501-512 8. Sato M, Hikasa N, Otsuki S	1977
Experimental epilepsy, psychosis and dopamine receptor sensitivity.	
Biol Psychiatry, 14:537-539	1979
9. Sato M	
Progress in neurophysiological study on epilepsy with kindling preparations.	1000
Folia Psychiat Neurol Japn, 34:205-215	1980
10. Sato, M, Tomoda T, Hikasa N, Otsuki S Inhibition of amygdaloid kindling by chronic pretreatment with cocaine or methamphetamine.	
Epilepsia, 21:497-507	1980
11. Sato M et al	
Amygdaloid kindling and cerebrospinal cyclic nucleotides.	
Psychiatry, 16:763-771	1981
12. Sato M Secondary epileptogenesis in kindling.	
Folia Psychiatr Neurol Japn, 36:249-251	1982
13. Sato M, Chen CC, Akiyama K. et al: Acute exacerbation of paranoid psychotic state after long-terr	
abstinence in patients with previous methamphetamine psychosis.	
Biological Psychiatry, 18:424-440,	1983
14. Sato M A review: biological aspects of interictal mental disorders in epilepsy.	
Neurosciences, 9:197-207	1983
15. Sato M	1000
Long-lasting hypersensitivity to methamphetamine following amygdaloid kindling in cats: the rela	tionship
between limbic epilepsy and the psychotic state.	1000
Biol Psychiatry, 18:525-536	1983
16. Sato M et al Antiepileptic effects of thyrotropin-releasing hormone and its new derivative, DN-1417,examined	in feline
amygdaloid kindling preparation.	
Epilepsia, 25:537-544	1984
17. Sato M, Moriwake T	
Postictal seizure inhibition in amygdaloid kindled cats.	1004
Epilepsia, 25:545-550 18. Sato M, Morimoto K	1984
Antiepileptic effects of TRH-T and DN-1417.	
Kurume Medical Journal, 30:57-64	1984

19. Sato M	
Acute exacerbation of methamphetamine psychosis and lasting dopaminergic supersensitivity - a clinical survey. Psychopharmacology, 22:751-756 20. Sato M, Fujiwara Y	1986
 Behavioral and neurochemical changes in pups prenatally exposed to methamphetamine. Brain & Development, 8:390-396 21. Sato M et al. 	1986
 Psychosis of epilepsy - an approach to a biological basis for postictal and interictal psychoses. Jpn J Psychiat Neurol, 43:405-410 22. Sato M 	1989
Metamfetamina abuso, dipendenza e psicosi nel paese del sol levante. Medicina swllw tossicodipendenze. 11:48-51 23. Sato M	1994
Algorithm for schizophrenia in Japan. Psychopharmacol Bull, 31:501-504 24. Sato M et al	1995
24. Sato M et al Algorithm for the treatment of schizophrenia in Japan. International J Psychiatry Clin Practice, 3:271-276 25. Sato M	1999
Intractability of complex partial seizure with secondary generalization: kindling studies in cats. Tohoku J Exp. Med. 161:253-271,	1990
 26. Sato M Intractability of complex partial seizure with secondary generalization kindling studies in cats. Tohoku J Exp Med, 161(Suppl):253-271 27. Sets M. Basing BL Melatang DC 	1990
27. Sato M, Racine RJ, McIntyre DC Kindling-basic mechanisms and clinical validity. Electroenceph Clin Neurophysiol, 76:459-472	1990
 28. Sato M, Numachi Y, Hamamura T Relapse of paranoid psychotic state in methamphetamine model of schizophrenia. Schizophrenia Bull, 18:115-122 	1992
29. Sato M A neurobiological concept of schizophrenia – Approach to vulnerability. Critical Issues in Schizophrenia, Korean Society of Biological Pscychiatry, pp.33-43	1995
30. Sato M The Yokohama declaration: an update. World Psychiatry, 4: 59-60, 31. Sato M	2005
Renaming schizophrenia: a Japanese perspective. World Psychiatry 5(1): 54-56, 32. Sato M	2006
Integration disorder: The progress and effects of renaming schizophrenia in Japan. Korean J Schizophr Res. 11:65-70,	2008
 (C) PAPERS IN REFEREED JOURNALS (Co-author, English) 1. Kumashiro H, Sato M, Hirata J, Baba O, Otsuki S 	
 Sleep apnea and sleep regulating mechanism - a case effectively treated with monochroimipramine Folia Psychiatr Neurol Japn, 25:41-49, Wada JA, Sato M 	e. 1971
Directedness of defensive emotional behavior and motivation for aversive learning. Exper Neurology, 40:445-456	1973
 Wada JA, Sato M Antiepileptic properties of Δ 9 -tetrahydrocannabinol. Exper Neurology, 39:157-165 	1973
 Wada JA, Sato M Generalized convulsive seizures induced by daily electrical stimulation of the amygdala in cats. Neurology, 24:565-575 	1974
 Wada JA, Sato M, Corcoran ME Persistent seizure susceptibility and recurrent spontaneous seizures in kindled cats. Epilepsia, 15: 465-478 	1974
6. Wada JA, Sato M	

	The generalized convulsive seizure state induced by daily electrical stimulation of the amygdala in	split
	brain cats. Epilepsia, 16:417-430	1975
7.	Wada JA, Sato M, McCaughran JA Jr	
	Cortical electrographic correlates of convulsive seizure development induced by electrical stimulat the amygdala in rats and cats.	ion of
0	Folia Psychiatr Neurol Japn, 29:329-339	1975
	Wada JA, Wake A, Sato M, Corcoran ME Antiepileptic and prophylactic effects of tetrahydrocannabinols in amygdaloid kindled cats. Epilepsia, 16:503-510	1975
9.	Wada JA, Sato M Effects of unilateral lesion in the midbrain reticular formation on kindled amygdaloid convulsion :	in cats
	Epilepsia, 16:693-697	1975
10	. Wada JA, Osawa T, Sato M et al Acute anticonvulsant effects of diphenylphenytoin, phenobarbital, and carbamazepine : acombine	d
	electroclinical and serum level study in amygdaloid kindled cats.	u
	Epilepsia, 17:77-88	1976
11	. Wada JA, Sato M, Wake A et al Prophylactic effects of phenytoin, phenobarbital, and carbamazepine examined in kindling cat	
	preparations.	
19	Arch Neurology, 33:426-434 . Osawa T, Sato M and Wake A	1976
12	Anticonvulsive effects of taurine upon kindled amygdaloid sizure and photically-induced seizures.	
	Folia Psychiatr Neurol Japn, 31:497-500,	1977
13	. Nagao T, Ohshimo T, Sato M , Otsuki S, et al. Cerebrospinal fluid monoamine metabolites and cyclic nucleotides in chronic schizophrenic patien	to with
	tardivedyskinesia or drug-induced tremor.	US WILLI
	Biol Psychiatry, 14:509-523	1979
14	. Akiyama K, Sato M, Otsuki S Increased ³ H-spiperone binding sites in mesolimbic area related to methamphetamine-induced be	havioral
	hypersensitivity.	114 101 41
	Biol Psychiatry, 17:223-231	1982
15	. Akiyama K, Sato M et al Lasting changes in high affinity ³ H-spiperone binding to the rat striatum and mesolimbic area aft	or
	chronic methamphetamine administration: evaluation of dopaminergic and serotonergic componer	
	Biol Psychiatry, 17:1389-1402	1982
16	. Kasa K, Otsuki S, Yamamoto M, Sato M, Kuroda H, Ogawa N Cerebrospinal fluid gamma-aminobutyric acid and homovanillic acid in depressive disorders.	
	Biol Psychaitry, 17:877-883	1982
17	. Fujimoto A, Nagao T, Ebara T, Sato M, Otsuki S	
	Cerebrospinal fluid monoamine metabolites during alcohol withdrawal syndrome and recovered st Biol Psychiatry, 18:1141-1152,	ate. 1983
18	. Akiyama K, Sato M et al.	1000
	CSF monoamine metabolism in patients with tardive dyskinesia : effects of oxypertine and hydro	xyzine
	pamoate. Folia Psychiatr Neurol Japn, 37:129-135	1983
19	. Kashihara K, Sato M, Otsuki S	1000
20	Reduction of ³ H-kainic acid binding in rat cerebral cortex by chronic methamphetamine administ Biol Psychiatry, 19:1173-1182	ration. 1984
20	. Okamoto M, Sato M, Moriwake T et al. The prophylactic and anticonvulsant effects of a TRH analog (DMN-1417) on amygdaloid kindling	model
	of epilepsy.	
91	Jpn J Psychiat Neurol, 39:313-316 Horada T. Sata M. Otaulti S.	1985
41	. Harada T, Sato M, Otsuki S Neuroleptic drugs and 5HT1 receptor: differential potencies of various neuroleptic drugs on 5HT r	receptors
	in discrete regions of the rat brain.	1005
22	Jpn J Psychiat Neurol, 39:551-558 . Ogawa N, Kajita S, Sato M, Mori A	1985
	Seizure and thyrotropin-releasing hormone (TRH) neural system in the rat brain.	
	Jpn J Psychiat Neurol, 39:309-312	1985

23	. Ogawa N, Hirose Y, Mori A, Kajita S, Sato M	
	Involvement of thyrotropin-releasing hormone (TRH) neural system of the brain in pentylen-tetr	azol-
	induced seizures.	
	Regul Peptides, 12:249-256	1985
24	. Fujiwara Y, Sato M, Otsuki S	
	Interaction of carbamazepine and other drugs with adenosine A1 and A2 receptors.	
	Psychopharmacology, 90:332-335	1986
25	. Kajita S, Nakashima M, Okamoto M, Sato M, Ogawa N	1000
40.	Change in brain thyrotropin-releasing hormone (TRH) mechanism of amygdaloid kindled rats.	
		1986
00	Jpn J Psychiat Neurol, 40:345-347	1986
26	. Ihara Y, Sato M et al	
	Morphological changes in rat striatal boutons after chronic methamphetamine and haloperidol tr	
	Neurosci Res, 3:403-410	1986
27	. Kashihara K, Sato M et al. Effects of intermittent and continuous haloperidol administration on	the
	dopaminergic system in the rat brain.	
	Biol Psychiatry, 21:650-656	1986
28	. Kashihara K, Sato M et al	
	Behavioral sensitivity to apomorphine after chronic methamphetamine-intermittent vs. continue	ous
	regimen.	
	Jpn J Psychiat Neurol, 40:81-84	1986
29	. Kashihara K, Sato M et al	
-0	Reduced apomorphine sensitivity of dopamine metabolism in rat striatum after repeated adminis	stration of
	methamphetamine.	
	Neurosci Res, 3:351-355	1986
20	. Akiyama K, Yamada N, Sato M	1500
50		ma contor
	Increase in ibotenate-stimulated phosphatidyl-inositol hydrolysis in slices of the amygdale/pyrife	rin cortex
	and hippocampus of rat by amygdala kindling.	1007
~ 1	Exper Neurol, 98:499-508	1987
31	. Kajita S, Ogawa N, Sato M	
	Long-term increase in striatal thyrotropin-releasing hormone receptor binding by amygdala kind	-
	Epilepsia, 28:228- 233	1987
32	. Kashihara K, Fukuda K, Sato M, Otsuki S	
	Haloperidol prevents the methamphetamine-induced apomorphine subsensitivity of dopamine m	etabolism
	in rat striatum.	
	Neurosci Res, 4:428-432	1987
33.	. Akiyama K, Sato M, Yamada N, Otsuki S	
	Effect of chronic administration of haloperidol (intermittently) and haloperidol decanoate (contin	uouslv) on
	D_2 dopamine and muscarinic cholinergic receptors and on carbachol stimulated phosphoinositide	
	hydrolysis in the rat striatum.	
	Jpn J Psychiat Neurol, 41:311-320	1987
94		1907
34	Sato K, Sato M et al	110
	An analysis of anticonvulsant actions of GABA agonists (progabide and baclofen) in the kindling	model of
	epilepsy.	
	Epilepsy Res, 5:117-124	1989
35.	. Sakai S, Baba H, Sato M, Wada JA	
	Effect of DN-1417 on photosensitivit and cortically kindled seizures in Senegalese baboon, Papio	papio.
	Epilepsia, 33:16-21	1991
36	. Inosaka T, Osawa M, Sato M et al.	
	Seizure stage, persistence of kindled epileptogenesis, and mossy fiber sprouting.	
	Jpn J Psychiatry Neurology, 47:225-232,	1993
37	. Ueno T, Matsuoka H, Sato M, Matsue Y, Fuse Y, Saito H, Takashina N	
0.	Disturbance of visual information processing in temporal lobe epilepsy.	
	Jpn J Psychiaty Neurol, 47:345-346	1993
90		1555
00	. Matsue Y, Saito H, Osakabe K, Awata S, Ueno T, Matsuoka H, Chiba H, Fuse Y, Sato M	onhronia
	Smooth pursuit eye movements and voluntary control of saccades in the antisaccade task in schiz	copurente
	patients.	1004
00	Jpn J Psychiat Neurol, 48: 13-22	1994
39	. Matsue Y, Osakabe K, Saito H, Goto H, Ueno T, Matsuoka H, Chiba H, Fuse Y, Sato M	
	Smooth pursuit eye movements and expressed saccades in schizophrenic patients.	
	Schizophr Bull, 12:121-130	1994

40. Zarate CA, Daniel MBJ, Sato M et al.	
Algorithms for the treatment of schizophrenia.	1005
Psychopharmacol Bull, 31:461-467 41. van Kammen DP, Kelly ME, Sato M et al.	1995
Predicting haloperidol treatment response in chronic schizophrenia.	
Psychiatry Res. 64:47-58	1996
42. Ito C, Onodera K, Sato M et al.	
Effects of dopamine antagonists on neuronal histamine release in the striatum of rats subjected	to acute
and chronic treatment with methamphetamine.	1000
J Pharmacol Exp Ther, 279:271-276 43. Ito H, Kawashima R, Sato M et al.	1996
Hypoperfusion in the limbic system and prefrontal cortex in depression: SPECT with anatomic	
standardization technique.	
J Nucl Med, 37: 410-414	1996
44. Matsuoka H, Saito H, Sato M et al.	
Altered endogenous negativities of the visual event-related potential in remitted schizophrenia.	1000
Electroenceph Clin Neurophysiol, 100:18-24	1996
45. Ito C, Onodera K, Sato M et al. The changes of histamine H3 receptors in methamphetamine-treated rat brain.	
Meth Find Exp Clin Pharmacol, 18:133-138	1996
46. Yokoyama H, Sato M, Iinuma K et al.	1000
Centrally acting histamine H1 antagonists promote the development of amygdala kindling in ra	ts.
Neuroscience Letters, 217:1-3	1996
47. Ito C, Onodera K, Sakurai E, Sato M, Watanabe T	
The effect of methamphetamine on histamine level and histidine decarboxylase activity in the ra	
Brain Research, 734:98-102 48. Nakamura H, Hishinuma T, Sato M et al.	1996
Positron emission tomography study of the alteration in brain distribution of ¹¹ C-methamphetar	nine in
methamphetamine-sensitized dog.	
Ann NY Acad Sci 31:401-408	1996
49. Numachi TY, Yoshida S, Mizugaki M	
Effects of haloperidol and cocaine pretreatment on brain distribution and kinetics of [¹¹ C]methamphetamine in methamphetamine sensitized dog: application of PET to drug pharma	cokinetic
study.	
Nucl Med Biol 24:165-169	1997
50. Ito C, Onodera K, Sato M et al.	
The effect of haloperidol on the histaminergic neuron system in the rat brain.	
Tohoku J Exp Med, 183:285-292	1997
51. Ito C, Onodera K, Sato M et al.	
Effects of histamine agents on methamphetamine-induced stereotyped behavior and behavioral sensitization in rats.	
Psychopharmacology, 130:362-367	1997
52. Ito C, Onodera K, Sakurai E, Sato M, Watanabe T	1001
Effect of cocaine on the histaminergic neuron system in the rat brain.	
J Neurochemistry, 69:875-878	1997
53. Toyota H, Ito C, Osawa M, Sakurai E, Sato M, Watanabe T	
Decreased central histamine in the amygdaloid kindling rats.	1000
Brain Research, 802:241-246 54. Yoshida S, Numachi Y, Matsuoka H, Sato M	1998
Impairment of cliff avoidance reaction induced by subchronic methamphetamine administration	and
restraint stress: comparison between two imbred strains of rats.	una
Prog Neuro-psychopharmacol Biol Psychiat, 22:1023-1032	1998
55. Shen H, Awata S, Sato M et al.	
A lasting change in trazodone response after non-convulsive electroshock therapy for medication	resistant
senile depression.	1000
Psychiatry Clin Neurosci, 52:111-113	1998
56. Awata S, Ito M, Sato M et al. Regional cerebral blood flow abnormalities in late-life depression: relation to refractoriness and	
chronification.	
Psychiatry Clin Neurosci, 52:97-105	1998

57. Imran MB, Kawashima R, Sato M et al.	
Use of automatized image registration to penetrate mean brain SPECT image of Alzheimer's pat	
Ann Nucl Med, 12:127-132,	1998
58. Imran M, Awata S, Sato M et al.	
Follow-up of improvement in regional cerebral blood flow and mental status in Alzheimer's diase	ease: a
case report.	
Clin Nucl Med, 23: 601-603,	1999
59. Imran M, Kawashima R, Sato M et al.	
Parametric mapping of cerebral blood flow deficits in Alzheimer's disease: a SPECT study using	³ HMPAO
and image standardization technique.	
J Nucl Med, 40:244-249,	1999
60. Ito C, Shen H, Sato M et al.	
Effects of acute and chronic restraint stresses on the central histaminergic neuron system of Fisl	her rat
Neuroscience Letters, 262:143-145	1999
61. Matsuoka H, Matsumoto K, Sato M et al.	1000
Delayed visual NA potential in remitted schizophrenia: a new vulnerability marker for psychotic	rolongo
under low-dose medication.	relapse
	1000
Biol Psychiatry, 45:107-115	1999
62. Ono Y, Satsumi Y, Sato M et al.	
Schizophrenia: Is it time to replace the term?	
Psychiatry Clin Neurosci, 53: 335-343	1999
63. Imran MB, Kawashima R, Sato M et al.	
Tc-99mHMPAO in the elevation of Alzheimer's disease: correlation between neuropsychiatric eva	aluation
and CBF images.	
J Neurol Neurosurg Psychaitry, 66:28-232	1999
64. Ito C, Kubota T, Sato M	
A prospective survey on drug choice for prescriptions for admitted patients with schizophrenia.	
Psychiatry Clin Neurosci, 53:35-40	1999
65. Kubota Y, Ito C, Sato M et al.	
Transient increase of histamine H1 and H2 receptor mRNA levels in the rat striatum after the c	hronic
administration of methamphetamine.	
Neurosci letters, 275:37-40	1999
66. Matsuoka H, Matsumoto K, Yamazaki H, Sakai H, Miwa S, Yoshida S, Numachi Y, Saito H,	
Ueno T, Sato M	
Lack of repetition priming effect on visual event-related potentials in schizophrenia.	
Biol Psychaitry, 46:137-140	1999
67. Matsuoka H, Matsumoto K, Yamazaki H, Yoshida S, Numachi Y, Saito H, Ueno T, Sato M	1000
Delayed visual NA potential in remitted schizophrenia: a new vulnerability marker for psychotic	c relanse
under low-dose medication.	c relapse
Biol Psychiatry, 45:107-115	1999
68. Toyota H, Ito C, Sato M, et al.	1000
Histamine H ₁ receptor binding capacities in the amygdalas of the amygdaloid kindled rat.	1000
J Neurochem, 72:2177-2180	1999
69. Matsuoka H, Takahashi T, Sato M, et al.	
Neurophysiological EEG activation in patients with epilepsy,	
Brain, 123: 318-330	2000
70. Yoshida S, Numachi Y, Sato M, et al.	
The absence of impairment of cliff avoidance reaction induced by subchronic methamphetamine	treatment
in inbred strains of mice.	
Tohoku J Exp Med, 190:205-212	2000
71. Matsuoka H, Takahashi T, Sasaki M, Matsumoto K, Yoshida S, Numachi Y, Saito H, Ueno T, Sa	ato M:
Neurophysiological EEG activation in patients with epilepsy.	
Brain, 123: 318-330,	2000
72. Yoshida S, Numachi Y, Matsuoka H, Sato M: The absence of impairment of cliff avoidance react	ion
induced by subchronic methamphetamine treatment in inbred strains of mice.	
Tohoku J Exp Med, 190:205-212,	2000
73. Numachi Y, Yoshida S, Toyota S, Matsuoka H, Sato M: Alterations in corticosterone receptor mI	
induced by methamphetamine in two inbred strains of rats.	
Cont Neuropsychiatry (ed. Miyoshi K, Shapiro CM, Morita Y), pp.347-352,	2001
	`

74. Saito H, Yamazaki H, Matsuoka H, Matsumoto K, Numachi Y, Yoshida S, Ueno T, Sato M: V	'isual event-
related potential in mild dementia of the Alzheimer type.	
Psychiatry Clin Neurosciences, 55:365-371,	2001
75. Yoshida S, Iwabuchi Y, Numachi Y, Kimura M, Matsuoka H, Sato M: Clinical features and a the inferior horn sizes innlateral ventricle in Alzheimer's patients with different ApoE genoty	
· · · ·	-
Japanese population. Prog. Neuro-psychopharmacol Biol Psychiat, 25: 1377-1384,	2001
76. Kabbaj M, Toshida S, Numachi Y, Matsuoka H, Devine DP, Sato M: Methamphetamine diffe	-
regulates hippocampal glucocorticoid and mineralocorticoid receptor mRNAs in Fisher and L	
Mol Brain Res, 117: 8-14,	2003
77. Ujike H, Sato M: Clinical features of sensitization to methamphetamine observed in patients	with
methamphetamine dependence and psychosis.	
Ann N.Y. Acad. Sci, 1025:279-287,	2004
78. Morimoto K, Sato M: Pathological sensitization of the dopamine system in experimental epile	
mplication for the mechanism of epileptic psychosis. Kindling 6, Springer Science,	2004
79. Numachi Y, Yoshida S, Yamashita M, Sato M, Hall FS, Uhl GR, Sora I:	
Methamphetamine-induced behavior in rodents as a psychotic index.	
Chapter V, In Drug and Alcohol Abuse Research Focus (Ed. TA Walcott) pp.121-132, Nova Sc	eience
Publishers, Inc.	2007
(D) Books and Monographs (First author, Japanese)	
1. Sato M	
Exprmental study of epilepsy with kindling cat preparation- psychomotor seizure.	
Advance in Epilepsy (ed, H. Akimoto), pp. 282-295, Tokyo Igaku Sha,	
Stimulants-induced Psychosis. Kaimeisya, Tokyo,	1983
2. Sato M, Kashihara K	
Methamphetamine Psychosis- Clinical Practice and Basic Mechanisms. Kongo	
Syuppan, Tokyo,	1986
3. Sato M	
Textbook of Psychiatry. Ishiyaku Syuppan, Tokyo,	1989
4. Sato M, Numachi Y, Yoshida S	
Concept of schizophrenia in Biological Psychiatry.	
Current Topics in Schizophrenia, pp.35-77, Seiwa Shoten, Tokyo,	1992
5. Sato M, Fukui S	
Drug Dependence. Sekai Hoken Tsushinsya, Tokyo,	1993
6. Sato M, Matsuoka H	
Modern Clinical Encephalography. Asakura Shoten, Tokyo,	1993
7. Sato M, Morimoto K, Wada JA	
Neuronal mechanisms of Epilpepsy. Sekai Hoken Tsushinsya, Tokyo,	1993
8. Sato M	
Schizophrenia. Nakayama Shoten, Tokyo,	1994
9. Sato M, Kato N	
Epilepsy, Japan Biological Society Pub Center, Tokyo,	1995
10. Sato M, Higuchi T, Yamawaki N	
Algorithm for the Treatment of Schizophrenia and Mood Disorders. Seiwa Shoten,	
Tokyo,	1998
11. Sato M, Ebara T, Watanabe S	
Mental Disorders in Senile – Pathophysiology and Treatment. Shinko Shuppan Co.Ltd,	1999
12. Sato M. et al: Translated Japanese Version of APA Practical Treatment Guideline of	
Schizophrenia, Igaku Shoin, Tokyo,	1999
13. Sato M et al	
Translated Version of APA Practical Treatment Guideline of Eating Disorders.	
Igaku Shoin, Tokyo,	1999
14. Sato M, Yamashita M	
Basic mechanisms of epilepsy. Maika Sminar PN3, Epilepsy(ed. T. Oda et al.)	
pp. 9-22, Nagai Shoten, Tokyo,	1980
15. Sato M	
Limbic seizure and system and brain catecholamine. Advance in Epilepsy Research	
(ed, H. Kumashiro), pp. 253-271, Tokyo Igaku Sha, Tokyo,	1980
16. Sato M	
Propagating mechanism of seizure discharge in epilepsy. Pediatry Mook,	

pp. 137-142, Kongo Shuppan, Tokyo ,	1981
 Sato M, Akiyama K Stimulant psychosis as a pathophysiological model of schizophrenia. Psychiatry Mook, Kongo Shuppan, Tokyo, Sato M 	1982
Methamphetamine dependence. Pharmacotherapy of Nervous and Mental Diseases (ed. H. Sobue et al.), pp. 443-446, Ishiyaku Shuppan, Tokyo, 19. Sato M	1983
Clinical practice of Methamphetamine dependence. Alcohol and Drug Dependence (ed. K. Ohara, S. Tadokoro), pp.327-335, Kanehara Shuppan, Tokyo,	1984
20. Sato M: Experimental epilepsy. Epidemiology (ed. H. Akimoto, T. Yamauchi), pp. 502-510, Kanehara Shuppan, Tokyo,	1984
 Sato M, Akiyama T: Kindling. Experimental Methods of Central Nervous System (ed.W. Yamashita, T. Yamauchi), pp. 216-242, Hokkaido Daigaku Shuppan, Tokyo, Sato M, Morimoto K: Pathophysiology and Biochemistry of Epilepsy. PsychiatryMook, 	1984
pp. 8-20, Kanehara Shuppan, Tokyo, 23. Sato M: Drug Abuse. New Psychiatry (ed. R Takahashi, H Utena), pp. 232-236,	1984
HESCO International, Tokyo,	1985
 24. Sato M, Morimoto K: Epilepsy. Comprehensive Textbook of Animal Model (ed. T. Ito et al.) pp. 52-61, R & D Planning, Tokyo, 25. Sato M, Kashihara K 	1985.
Methamphetamine Psychosis, Kongo Shuppan,	1986
 26. Sato M: Advance in Epilepsy Research- The State of the Art. Action Plan for Reducing Epilepsy Japan Epilepsy Associatuon, Tokyo, 27. Sato M 	sy. 1986
Recurrence and chronification in schizophrenia. Origin of Schizophrenia Research (ed. M. Nanba, H. Kaiya), pp.103-123, HESCO International, Tokyo, 28. Sato M, Morita K	1986
Epilepsy. Practice of Pharmacological Treatment (ed. Y. Yamamura et al.), pp.838-843, Nagai Shoten, Tokyo,	1986
 29. Sato M Drug abuse and dependence. Mental Hygiene (ed. H Hazama, H Oda), pp. 180-187, Hoso Daigaku Kyoiku Shuppankai, Tokyo, 30. Sato M 	1987
Chronification of schizophrenia. What is Schizophrenia? (ed. K Inanaga, M Toru), pp. 238-250, Tokyo University Press,	1987
 31. Sato M Abnormal Behavior and dopamine. Brain Alerting System (ed. H Takagi et al.). pp.129-140, Tokyo University Press, 32. Sato M, Akiyama K 	1987
Kindling and Psychiatry. Archives of Modern Psychiatry 87-B, pp. 63-88, Nakayama Shoten, Tokyo, 33. Sato M	1987
Aging of the brain and mind. Aging Process and Prevention of Common Disease in Adult (ed. K. Yoshinaga) pp.15-36, Keyaki Syobo, Miyagi, 34. Sato M	1989
Drug Abuse and Dependence. Modern Psychiatry (ed. K. Ohara, S. Takahashi), pp.192-202, Kanehara Shuppan, Tokyo,	1990
 35. Sato M Pathophysiology of schizophrenic episode based on methamphetamine model of psychosis. Schizophrenia (ed. B kimura et al.), pp. 326-337, Asakura Shoten, Tokyo, 	1990
36. Sato M: Vulnerability of the brain for induction and recurrence of schizophrenic episode. Neuropsychopharmacology, pp.103-107, Seiwa Shoten, Tokyo,	1991
 37. Sato M Relapse and Chronification of Schizophrnia. Advance and Trend in Psychiatry(ed. S Otsuki), pp33-43, Bunko Do, Tokyo, 38. Sato M, Numachi Y, Yoshida S 	1992
Concept of schizophrenia in biological psychiatry. Advance in Schizophrenia Research (Y. Machiyama, T. Higuchi), pp 35-78, Seiwa Shoten, Tokyo,	1992

39. Sato M	
Phenomenology of automatic experience in critical period of acute psychosis.	
Schizophrenia, pp. 237-254, Nakayama Shoten, Tokyo,	1993
40. Sato M	
Crinical practice of methamphetamine-induced psychosis. Methamphetamine Dependence	1009
(T. Yanagita, T. Hayami), pp. 67-85, Chugai Igakusya, Tokyo, 41. Sato M	1993
The state of the art of experimental model of epilepsy. Update of Epilepsy Research	
(ed. T. Tanaka), pp.160-166, Life Science, Tokyo,	1994
42. Sato M, Matsuoka H: Vulnerability for schizophrenic episode. Brain Function from	1001
Molecular to Pathophysiology (ed. N Akaike, H Kogure), pp. 234-244, Souhu Sha, Tokyo,	1994
43. Sato M	
Characteristics of cerebral cortical kindling. Update of Epilepsy Research (ed. T. Tanaka),	
pp.110-117, Life Science, Tokyo,	1996
44. Sato M	
Diagnosis and diferential diagnosis of epilepsy. Psychiatry for Specialist (ed. M. Nishizono et al.), pp.429-43, Igaku Shoin, Tokyo,	1998
45. Sato M	1990
Treatment guideline in psychiatry. Psychiatry Review for Specialist, pp.241-245,	
Sogo Igakusha, Tokyo,	1998
46. Sato M, Matsumoto N	
Methamphetamine dependence and related mental disorders.	
The Series of Clinical Psychiatry (ed. M. Sato, H. Suwaki), pp.222-235, Nakayama	
Shoten, Tokyo,	1999
47. Sato M	
Drug abuse and dependence- metamphetamine and solvents. Home Medicine of the Mind (ed. N. Yamasaki et al.), pp.660-668, Hoken Dojinsha, Tokyo,	1999
48. Sato M, Matsuoka H	1999
Psychosocial stress and vulnerability model. The Series of Clinical Psychiatry,	
Schizophrenia , pp.117-130, Nakayama Shoten, Tokyo,	1999
49. Sato M	
Trend of psychiatry reflected by APA treatment guideline of mental disorders.	
Current Psychosomatic Medicine, Miwa Shoten, Tokyo,	2000
50. Sato M: "Togo Shitcho Sho" ("integration disorder"); What differ from "Seishin Bunretsu Byo"	2002
(schizophrenia). Japanese Society of Psychiatry and Neurology, Igaku Shoin, 51. Sato M	2002
A history of Japanese Society of Psychiatry and Neurology since 1902.	
Centennial Issue of the Japanese Society of Psychiatry and Neurology.	
pp. 4-9, Igaku Shoin, Tokyo,	2002
52. Sato M	
New trend in psychiatry and clinical practice for tomorrow.	
Centennial Issue of the Japanese Society of Psychiatry and Neurology.	2222
pp. 52-62, Igaku Shoin, Tokyo,	2002
53. Sato M Vulnerability stress model of schizophrenia and treatment plan.	
Training text for Authorized Psychiatrists, Ministry of Health, Labor and Welfare,	2003
54. Sato M, Inoue S	2000
Treatment guideline of schizophrenia. Igaku Shoin, Tokyo,	2004
55. Sato M, Sakurai E	
Methamphetamine psychosis and narcotics dependence.	
Tohoku University Press, Sendai,	2004
56. Sato M	
The state of the art of schizophrenia research. Advances in Mental Health Sciences (ed. K Takahashi), pp. 3-16, Tokyo	2004
57. Sato M	2004
Diagnosis and Concept of schizophrenia. Psychiatry for the Specialist, pp 363-364, Igaku	
Shoin, Tokyo	2004
58. Sato M	
Pharmacological treatment of schizophrenia. Psychiatry for the Specialist,	
pp 373-375, Igaku Shoin, Tokyo	2004

59. Sato M	
Schizophrenia. White Paper of Mental Health and Welfare 2006. pp. 163-164, Chuo Hoki Tokyo	2005
60. Sato M, Higuchi T, Inoue S (ed) Japanese Version of APA Practice Guidelines for the Treatment of Psychaitric Disorders. Igaku Shoin, Tokyo	2006
61. Sato M, Sato S Japanese Version, Quick Conference Guide of APA Practice Guidelines for the Treatment of Psychaitric Disorders. Igaku Shoin, Tokyo	2006
62. SatoM et al (ed) Psychiatry 2. Training Course of Pofessional of Mental Health and Welfare. Chuo Hoki, Tokyo	2007
63. Sato M Schizophrenia. White Paper of Mental Health and Welfare 2007. pp. 174, Chuo Hoki Tokyo	2007
64. Sato M(ed) Treatment of Schizophrenia. Asakura Shoten, Tokyo	2007
 65. Sato M et al(ed) English-Jpanese Dictionary of Medicine; Revised, KenKyu Sha, Tokyo 66 Sato M, Niwa S, Inoue S 	2008
Treatment Guideline of Schizophrenia, 2 nd Version, Igaku Shoin, Tokyo 67. Sato M et al (ed)	2008
Textbook of Psychiatry. Training Course of Pofessional of Mental Health and Welfare 1. Chuo Hoki, Tokyo	2009
68. Sato M et al (ed) Encyclopedia of the Term of Psychosomatic Medicine. Miwa Shoten, Tokyo,	2009
(E) PAPERS IN REFEREED JOURNALS (First Author, in Japanese)	
1. Sato M: A study on prefrontal cortical function in behavior mechanism. Psychiatr Neurol Jpn, 69:1120-1141	1967
2. Sato M: A patient with systemic lupus erythematodes presented psychotic state with EEG photosensitivity. Kyusyu Neuorol Psychiatry, 14: 219-225	1967
Effect of amobarbital sodium on behavior caused by prefrontal cotical lesion in cats. Psychiatr Neurol Jpn, 70:464-471,	1968
3. Sato M et al Behavioral analysis of behavioral change caused by frontal orbital surface in cats.	
Med Biol, 81:11-15, 4. Sato M	1970
 EEG change in lupus erythematodes patients with mental symptoms – diagnostic value of convulsive response in symptomatic psychosis. Psychiatr Neurol Jpn, 72:923-935, 5. Sato M, Uefuji K, Kuroda K 	photo- 1970
Stupor with continuous diffuse slow activities in EEG. Psychiatry, 14:23-31, 6. Sato M	1972
Integration mechanism of prefrontal cortex on emotion induced by hypothalamus stimulat Psychosomatic Medicine, 12:11-13,	ion in cats. 1972
 Sato M Effect of sleep-awake level on hippocampal seizure disharges in cats. Med Biol, 89:251-256, 	1974
 8. Sato M Experimental study of epilepsy with kindling preparation in cats- I. Behavioral and electric 	
change during hippocampal kindling development. Psychiatr Neurol Jpn, 77: 495-508,	1975
9. Sato M	
Experimental study of epilepsy with kindling preparation in cats. II. Secondary epileptoge brain after hippocampal kindling examined by transference phenomenon. Psychiatr Neuro 77:509-522,	
10. Sato M, Wada JA Kindling preparation; a new experimental model of epilepsy.	
Brain Nerve, 27: 257-273,	1975

11 Sate M: Kindling offected marian	
 Sato M: Kindling effect-a review. J Brain Res, 1:121-130, 	1975
12. Sato M et al	1575
Different effect of pentylentetrazol between amygdale and hippocampal kindled seizus.	
Med Biology, 90:342-248,	1975
13. Sato M et al	
Kindling effect- a new procedure to examine prophylaxis of epilepsy.	
Adv Med, 98:786-788,	1976
14. Sato M et al	
Experimental study of epilepsy with kindling preparation in cats. Relationship of septal area seizure to psychomotor seizure. Brain Nerve, 28:667-679,	1976
15. Sato M, Nakashima T, Otsuki S	1970
Effect of pentylentetrazol on amygdale, hippocampus, septum seizures – relationship	
to depletion of brain monoamine. J. Brain Res, 2:138-139,	1976
16. Sato M et al: Seizure susceptibility and brain catecholamine in kindling model of	
epilepsy. Brain Nerve, 28:471-477,	1976
17. Sato M et al	
Prophylactic and anticonvulsant effects of Sodium di-N-propylacetate (DPA) in	1077
kindling cat preparation. Brain nerve, 29:1267-1275, 18. Sato M et al	1977
L-Dopa (CS-332-SE) therapy on Parkinsonism. Diag Treatment, 65:761-766,	1977
19. Sato M et al	1011
Dopamine receptor supersensitivity and epileptogenesis – relationship between	
psychosis and epilepsy. Adv Med, 103:625-626,	1977
20. Sato M et al	
Functional change in caudate and accumbens nuclei after development of limbic	
epilepsy. EEG EMG, 5:89-102,	1977
21. Sato M Rapid recurrence of acute paranoid psychotic state with hallucination after re-use	
of a low dose methamphetamine in seven remitted patients with methamphetamine	
psychosis. Psychiatry, 20:643-648,	1978
22. Sato M, Hikasa N, Otsuki S	
Effect of nomifensine and imipramine on kindled convulsive seizures –	
anticonvulsive effect of dopamine. Psychiatr Neurol Jpn, 80:425-428.	1978
23. Sato M et al	
A study on reverse tolerance phenomenon induced by chronic cocaine – a comparison of	1070
dopamine kindling to electrical kindling. Brain Nerve, 30:1309-1317, 24. Sato M	1978
"Rireki" phenomenon and mental disorders. Clin Psychiatry, 8:429-472,	1979
25. Sato M	1010
Experimental study on onset and recurrence of schizophrenic episode on chronic methamp	hetamine
intoxication. Psychiatr Neurol Jpn, 81:21-32,	1979
26. Sato M, Nakashima T	
Paranoid state with hallucination in chronic methamphetamine intoxication and the rever	:se
tolerance phenomenon.	1000
Procedings, 10th Japanese College of Psychopharmacology, pp.13-16, 27. Sato M	1980
Kindling effct. J Brain Surg, 8:249-259,	1980
28. Sato M, Akiyama K	1000
Relapsing mechanism in chronic methamphetamine intoxication.	
Neuropsychopharmacology, 2:249-259,	1980
29. Sato M et al	
Process to develop temporal cortical epilepsy-role of limbic structures in seizure generalize	
Psychiatr Neurol Jpn, 82:378-391, 30. Sato M	1980
The reverse tolerance phenomenon of psychotic episode in chronic methamphe ⁻ tamine psy	chosis -
clinical and basic aspects. Psychiar Neurol Jpn, 84:836-840,	1981
31. Sato M, Nakashima T, Otsuki S	
Clinical study on chronic methamphetamine intoxication.	
Psychiatry, 24:481-489,	1982

29. Cata M	
32. Sato M Clinical validity of kindling: 1. Epilptogenesis. Clin EEG, 24:61-67,	1982
33. Sato M	1502
Clinical validity of kindling: 2. Temporal lobe epilepsy. Clin EEG, 24:140-147,	1982
34. Sato M	
Clinical validity of kindling: 3. A new approach to psychosis.	
Clin EEG, 24:209-216,	1982
35. Sato M, Kashihara K	•
Biological mechanism of paranoid psychotic episode in methamphetamine psychosis: a rev Psychiatry, 24:802-818,	1982
36. Sato M, Chen CC	1502
Schizophrenia and methamphetamine dependence.	
Clin Psychiatry, 11:1463-1470,	1982
37. Sato M, moriwake T, Otsuki S	
Effect of callosal bisection on temporal cortical seizure and postictal suppression in cats.	
Brain Nerve, 34:747-753,	1982
38. Sato M et al The reverse tolerance phenomenon of paranoid psychotic episode with hallucination and	
prophylactic effects of antipsychotics.	
Psychiatry, 24:1333-1340,	1982
39. Sato M et al	
A study on postictal refractory period in kindling cat preparation.	
EEG EMG, 34:747-753,	1982
40. Sato M, Morimoto K	
Pathophysiological model of epilepsy.	1983
Psychiatry, 25:275-282, 41. Sato M, Morimoto K	1965
Acceleratory and inhibitory brain systems on epileptogenesis.	
Adv Neurol Res, 27:578-588,	1983
42. Sato M, Kashihara K, Harada T	
Neuromechanism of tardive dyskinesia.	1004
Psychiatr Neurol Jpn, 86:841-844, 43. Sato M, Nakatsu T	1984
Epilepsy and kindling phenomenon.	
Protein Nucleotide Enzyme, 29: 272-283,	1984
44. Sato M	
Clinical aspects of methamphetamine abuse.	
Pub Health, 48:858-864,	1984
45. Sato M, Morita K	
Temporal lobe epilepsy. Clim Neurosci, 2:597-601,	1984
46. Sato M, Okamoto M	1004
Epilepsy. Nihon Rinsho, 42:800-884,	1984
45. Sato M, Okamoto M	
Kindling and GABA, TRH. Adv Neurol Res, 29:1014-1022,	1985
43. Sato M et al Anticonvulsive action of thyrotropin-releasing hormone analog (DN-1417) and	
monoamine.	
Psychiatr Neurol Jpn, 87:176-185,	1985
44. Sato M	
Epilepsy- human and animal. Labo Animal, 3:1037-1044,	1986
45. Sato M	
Harmful drug for young adolescents.	1000
Mental Health, 61:46-52, 46. Sato M, Hikasa N, Nakachi R	1986
Effects of oxypertin on night delirium in senile.	
Clin Med, 2:1037-1044,	1986
47. Sato M et al	
A patient with autonomic seizure status with myoclonia and ideomotor apraxia.	
Clin Med, 29:279-281,	1987

48. Sato M Schizophrenia, Epilepsy and kindling. Touhoku Med J, 100:223-226,	1987
49. Sato M Methamphetamine psychosis. Clin Neurosci, 5:10-15,	1987
 49. Sato M Relatinship of methamphetamine psychosis to schizophrenia. Psychiatry, 30:433-442, 50. Sata M. Maximuta h 	1988
50. Sato M, Morimoto k Epilepst and neurotransmitter. Adv Med, 146:487-490,	
1988 51. Sato M, Morimoto K	
Seizure susceptibility and epileptic seizure in kindling preparation. Adv Neurol Res, 33:884-891,	1989
52. Sato M Critical review of recurrence of schizophrenic episode.	1000
Nihon Seishin Byouin Kyoukaishi, 19:12-19, 53. Sato M: Vulnerability of the brain to onset and recurrence of schizophrenic episode- A	1990 n approach
from drug psychosis. Neuropsychopharmacology, 13:85-89, 54. Sato M, Matsuoka H	1991
Vulnerability in schizophrenia. Clin Psychopath, 12:185-195,	1991
55. Sato M, Ito C Diagnosis of sleep disorders.	
Psychosomat Med, 4:19-23, 56. Sato M, Higuchi T	1992
Recurrence of mental disease. Jpn J Biol Psychiatry, 3:207-209,	1992
57. Sato M Emergence of psychotic experience and automatic involuntary experience.	
IMAGO, 3:8-10, 58. Sato M Enilongy	1992
Epilepsy. Brain Surg, 47: 148-149, 59. Sato M, Tashiro S	1982
Methamphetamine psychosis ⁻ a case report. IMAGO, 4:153-161.	1993
Biological relationship between epilepsy and psychosis. Jpn Biol Psychiatry, 4:83-85.	1993
61. Sato M The concept of Seishin-Bunretsu-byo (schizophrenia) and self image of the patients.	
Psychiatric Treatment, 8:1027-1032, 62. Sato M	1993
Depression and dementia in senile. Jpn Res Senile Dementia, 7: 66-70, 63. Sato M, Matsumoto K	1994
Biological base for schizophrenic recurrence. Psychiat Rev, 27-33,	1994
64. Sato M The Rireki phenomenon.	·
Clin Psychiatry, 24:485-487, 65. Sato M	1995
Pathophysiogy of epilepsy based on kindling,	

Proc 24 th Jpn Soc Med, pp.532-538, 66. Sato M	1995
Treatment of drug dependence. Clin Psychiatry, Suppl: 32-33,	1995
67. Sato M Border between multiple personality disorder and schizophrenia. Miyagi J Med, 596: 508-512,	1995
68. Sato M Secondary brain disturbance caused by long-term methamphetamine abuse. Jpn J Biol Psychiatry, 7: 153-160,	1996
69. Sato M et al Tardive psychosis induced by long-term methamphetamine abuse- the state of the art of concept and pathophysiology of methamphetamine psychosis.	1996
70. Sato M New guide to treat schizophrenia.	
Gen Hosp Psychiatr, 9:1-6, 71. Sato M, Matsuoka H Validity and limit of the vulnerability concept of Zubin and Ciompi.	1997
Psychiatr Treatment, 12:487-494, 72. Sato M	1997
The state of the art of psychopharmacology algorithm. Psychiatry, 39:1140-1144, 73. Sato M, Kubota Y, Ito C	1997
Evidence-based pharmacotherapy- utility of psychopharmacology algorithm. Clin Psychopharmacol, 1:23-30, 74. Sato M	1998
Pathophysiology of panic disorder. Psychiat Treatment, Suppl, pp.241-242, 75. Sato M	1999
The concept of stress vulnerability. Clin Psychiatry, 28:251-253,	1999
76. Sato M, Yoshida S, Numachi Y Etiopathology and prevention of schizophrenia based on stress vulnerability model. Clin Psychiatry, 29: 375-380,	2000
77. Sato M, Yoshida,S, Numachi Y Stress vulnerability model of schizophrenia. Clin Psychiatry, 29: 375-380,	2000
78. Sato M Treatment guideline of schizophrenia.	
Med Front, 55: 1193-1196, 79. Sato M Treatment guideline of schizophrenia.	2000
Med Front, 55:1193-1196, 80. Sato M The state of the art of modern psychiatry.	2000
Tohoku J Med, 113:19-22, 81. Sato M	2001
Treatment guideline and pharmacology algorithm for mental diaorders. Psychiat Tretment, 16: 215-220, 82. Sato M	2001
Treatment guideline and pharmacotherapy for schizophrenia. Jpn J Soc Psychiatry, 11: 203-208, 83. Sato M	2002
Why <i>"Togo Shitcho Sho"</i> ("integration disorder"), now? Seishinyakuryokenkyu Nenpo, 35: 1-8, 84. Sato M	2003
New term of schizophrenia, <i>Togo Shitcho Sho"</i> . Nihon Rinsho, Suppl 38: 11-14,	2003
85. Sato M World Congress of Psychiatry in Yokohama and Yokohama declaration.	

Education Med, 51:2-3,	2003
86. Sato M Onset mechanism of <i>"Togo Shitcho Sho"</i> .	
Mind Society, 35: 40-43,	2004
87. Sato M, Sugawara R, Koiwa M	2001
Deleting stigma and discrimination for people with mental disorders.	
Sogo Fukushigaku Kenkyu, 2: 17·34,	2004
88. Sato M:	
Proceedings of Research Project of Ministry of Health, Labor and Welfare; Deleting stigma again withmental disorders (Chairman, Sato M, 2003~2005).	nst people 2005
89. Sato M	
What is changed by re-naming schizophrenia?	
Science of Mind, 120: 9-13,	2005
90. Sato M, Koiwa M	
Ripple effect of re-naming schizophrenia in deleting stigma and mental health promotion.	
Proceeding of Research Project of Ministry of Health, Labor and Welfare; Ripple effect of rename achieve hyperbolic (Chairman, Ohne V, 2004, 2006) and 10-25	-
schizophrenia (Chairman, Ohno Y, 2004~2006) pp. 19-25, 91. Sato M, Koiwa M	2005
Popularization of <i>"Togo Shitcho Sho"</i> and ripple effect on informing diagnosis to patient with scl	nizonhronio
Proceeding of Research Project of Ministry of Health, Labor and Welfare; Ripple effect of renam	
schizophrenia (Chairman, Ohno Y, 2004~2006)pp. 14-18,	2005
92. Sato M	2005
Treatment guideline of schizophrenia.	
Med Front, Suppl: 155-160,	2005
93. Sato M	2000
Neurotoxicity of methamphetamine and molecular mechanisms of psychosis.	
Jpn J Biol Psychiatry, 16: 255-266,	2006
94. Sato M	
Pathophysiology of temporal lobe epilepsy based on kindling.	
Psychiat Neurol Jpn, 108: 111-116,	2006
95. Sato M	
Ripple effects of re-naming schizophrenia and current issue in psychiatry.	
Psychiatr Neurol Jpn, 110:849-854,	2008
96. Sato M	
Characteristics of mental disorders and direction of mental health and welfare.	
J Jpn Ass hosp, 28:6-10,	2009
97. Sato M	
Kindling and pathophysiology of epilepsy. Tenkan Chiryo Kenkyu Shinko Zaidan Nenpo,	2000
20: 1-6, 100. Sato M	2009
Mental illness and person. J Japn Soc Day Care Treatment, 15:17-22,	2011
101. Sato M	2011
Treatment of adult epilepsy in psychiatric practice- current issue in Japan.	
Psychiatry, 53:421-422,	2011
102. Sato M	2011
The concept of schizophrenia-clinical practice and psychiatric care.	
Psychiatr Neurol Japn, 113:102-110,	2011
103. Sato M: Treatment of schizophrenia-from symptome remission to recovery.	
Around the Schizophrenia, 5:10-17,	2013
(F) PAPERS IN REFEREED JOURNALS (Co-Author, Japanese, selected 10 from 109)	
1. Nishimon K, Sora I, Sato M, Otsuki S	
Clinical utility of dexamethasone suppression test. Psychiat Neurol Jpn, 85:821-823,	1983
2. Harada T, Iba E, Sato M: Discharge of the patients with schizophrenia; 1. Family psychiatry.	1000
Psychiatry, 25:703-713, 2. Harada T. Sata M. Mimura K. Otaulti S.	1983
3. Harada T, Sato M, Mimura K, Otsuki S Discharge of the patients with schizophrenia; 2. Patient's recognition of discharge.	
Psychiatry, 27:1281-1287,	1985
4. Morimoto K, Sato M, Otsuki S	1909
T. MOTHIOW IS, DAW W, OBURI D	

Clinical feature and response to antipsychotics in involutional paranoid psychosis with hallucination.		
Psychiatry, 27: 1003-1011,	1985	
5. Harada T, Sato M et al.		
Discharge of the patients with schizophrenia; 3. Comparison of the recognition of discharge between		
patients and families.		
Psychiatry, 27:1281-1287,	1986	
6. Takenami K, Sato M et al.		
Statistical analysis of pharmacotherapy in inpatients with schizophrenia and related disorders.		
Psychiatry, 29:379-388,	1987	
7. Matsue K, Sato M et al		
Dysinhibition of pursuit and saccade eye movement in schizophrenia.		
Clin Psychiatry, 20:1243-1253,	1991	
8. Osawa M, Inosaka T, Sato M et al		
Aquired seizure susceptibility adn secondary generalized seizures-histological change in hippocampus		
after amygdala kindling.		
Epilepsy Res, 13:113-121,	1995	
9. Numachi Y, Sato M		
Stress and reverse tolerance model.		
Psychiatr Treatmet, 13:431-438,	1998	
10.Yamazaki H, Miwa S, Sato M et al.		
Analysis of thought disorder in schizophrenia with operational assessment scale.		
Psychiatry, 40.1087-1094,	1998	
11. Sugawara R, Chubachi K, Sato M: A report of anti-stigma activity against mental disorders by the Sendai		
Speakers Bureau, Psychiatry, 55:955-959, 2013		