

図1. Risk Assessmentに関する論文の経年変化

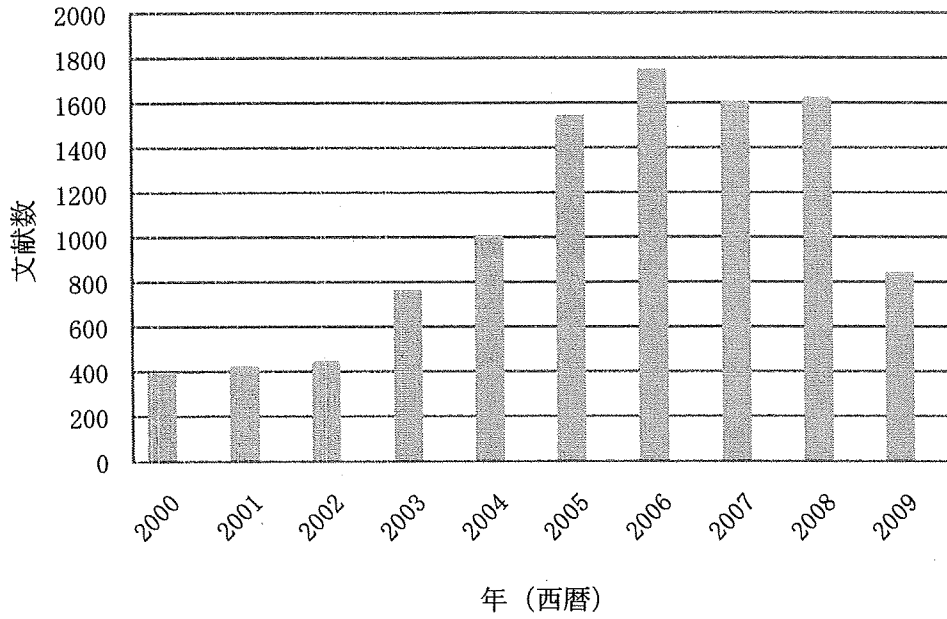


図2. Risk Assessmentに関する論文のカテゴリ別の経年変化

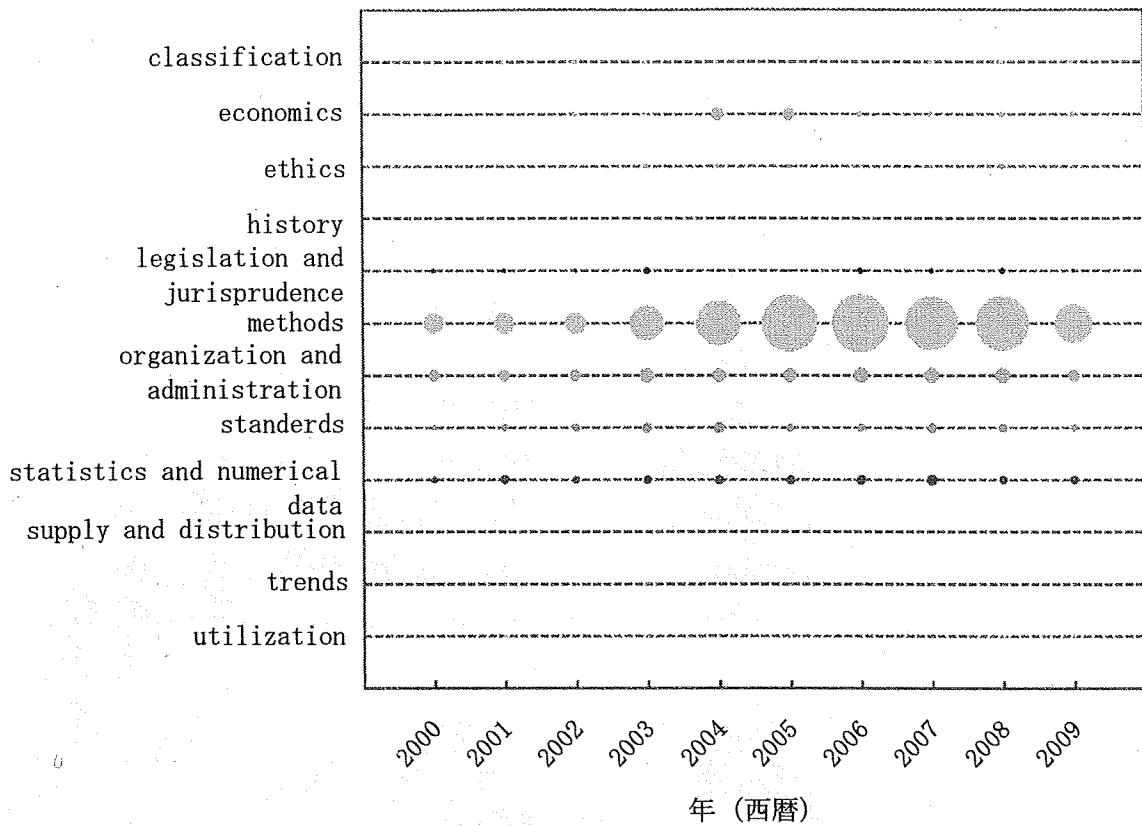


図3. Risk Managementに関する論文の経年変化

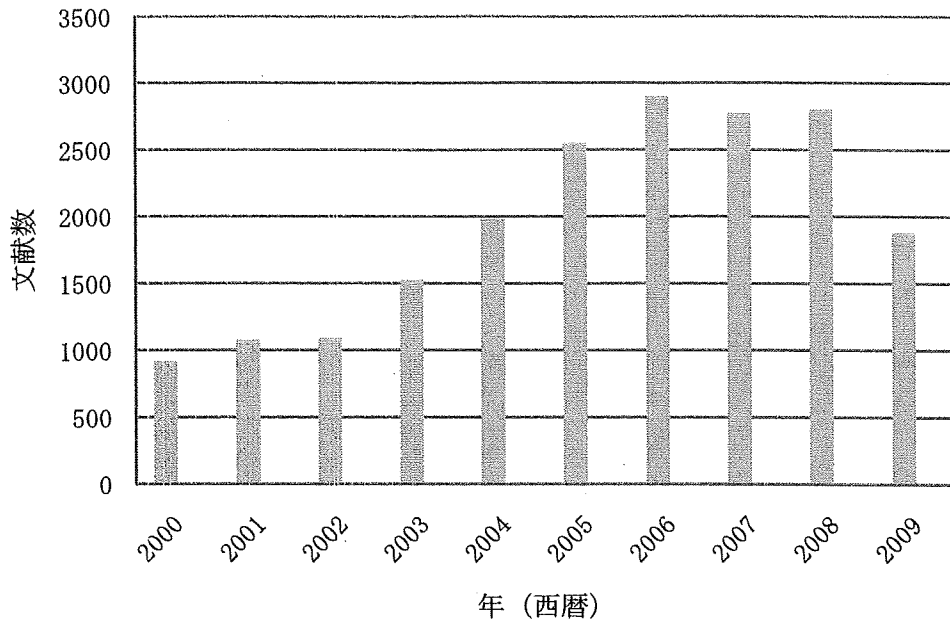


図4. Risk Managementに関する論文のカテゴリ別の経年変化

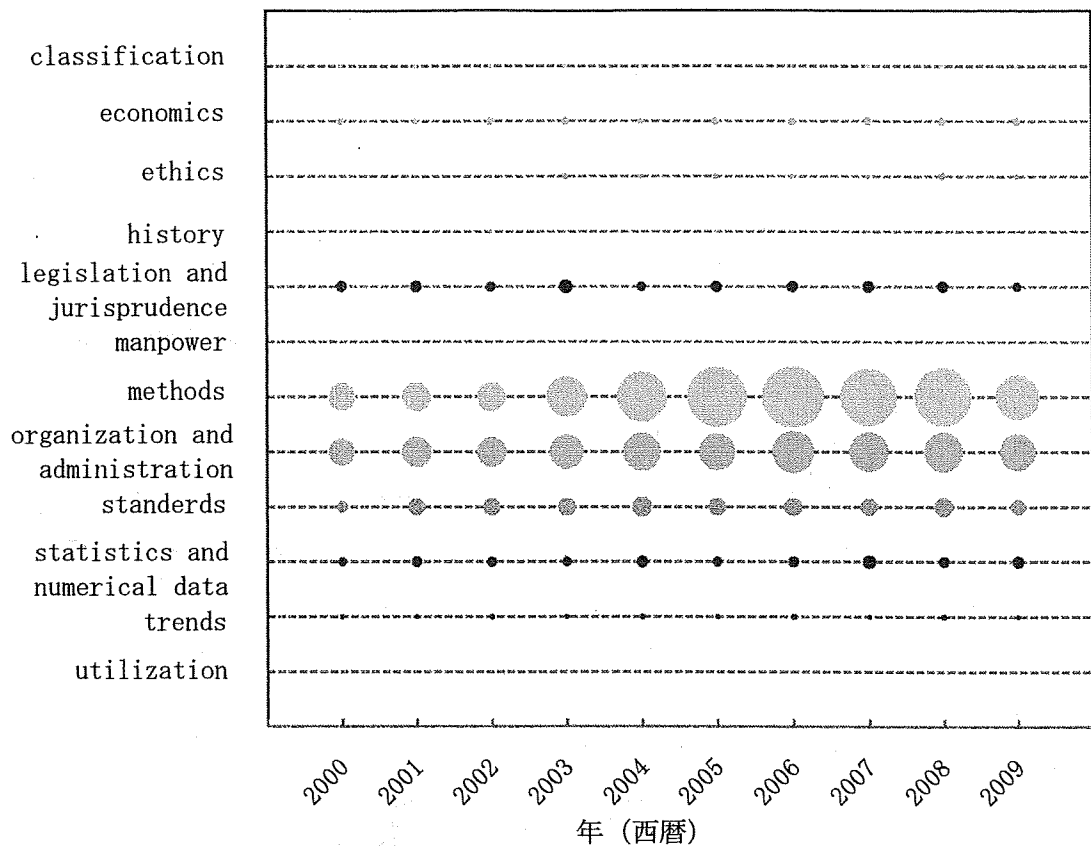


図5. Epidemiologyに関する論文の経年変化

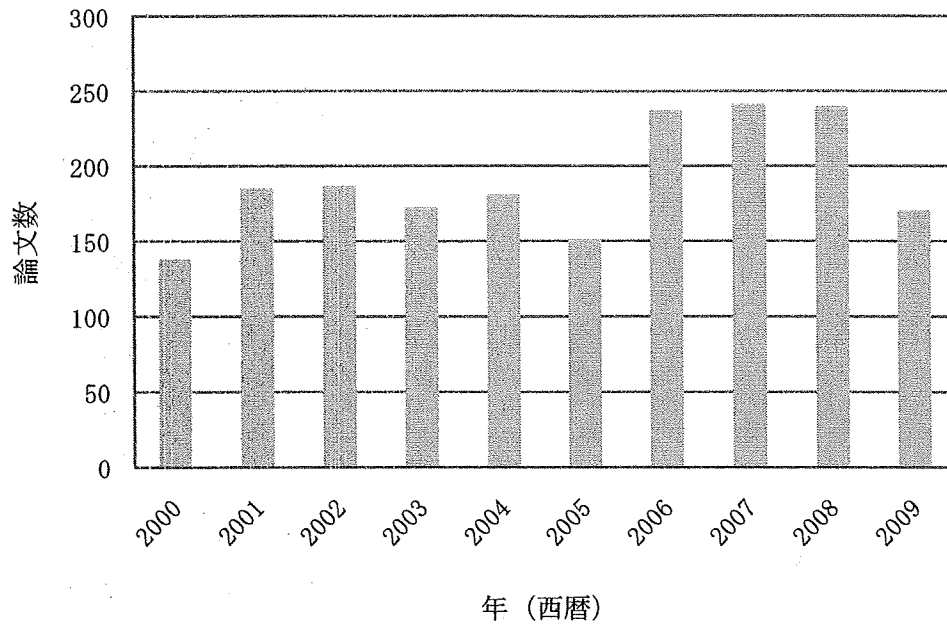


図6. Epidemiologyに関する論文のカテゴリー別の経年変化

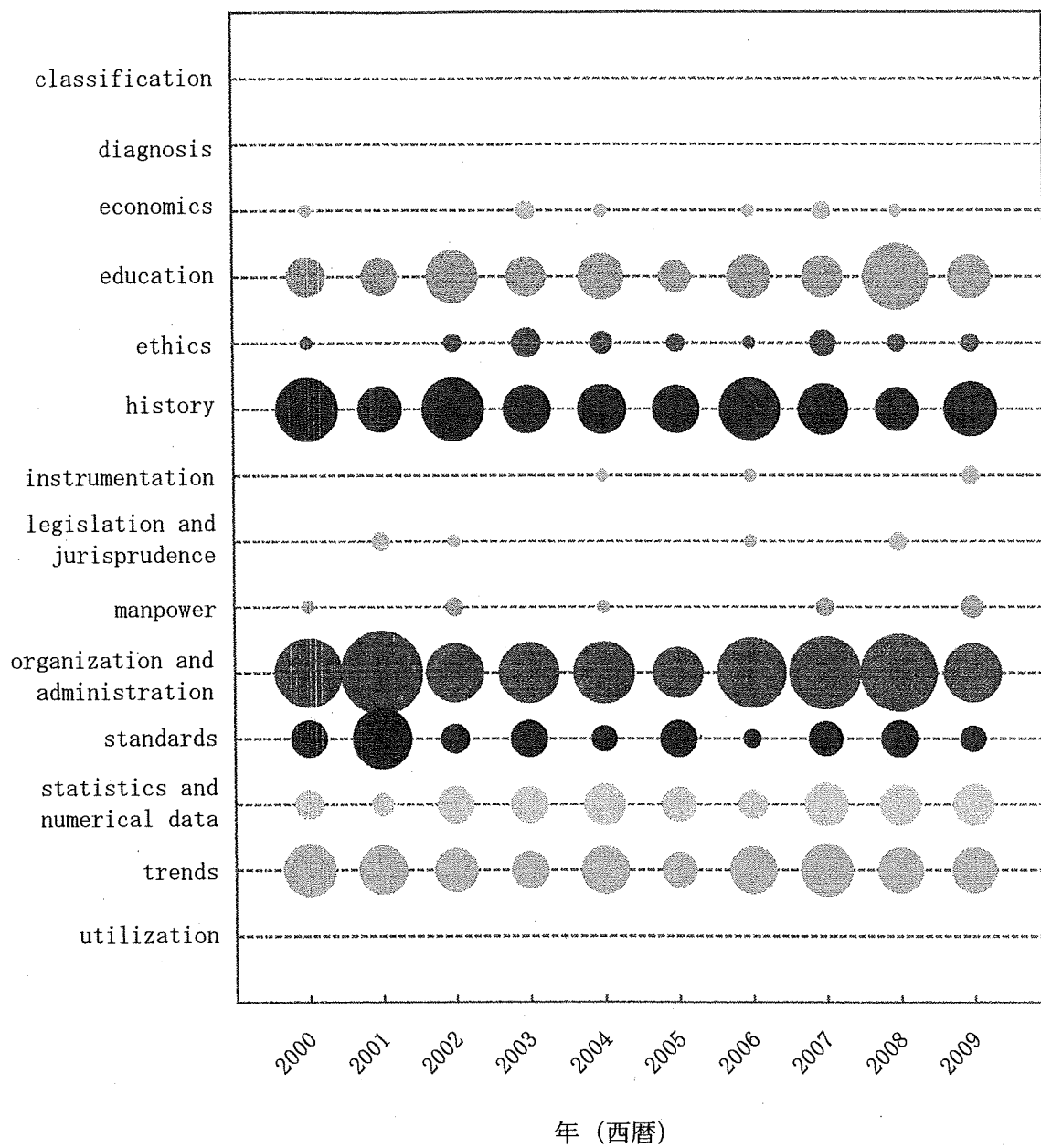


図7. Molecular Epidemiologyに関する論文の経年変化

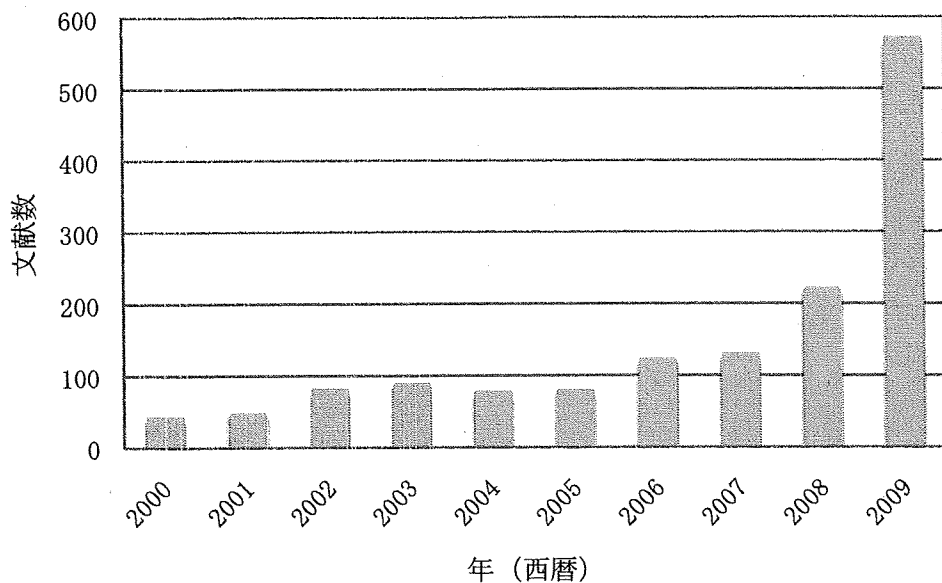


図8. Molecular Epidemiologyに関する論文のカテゴリ別の経年変化

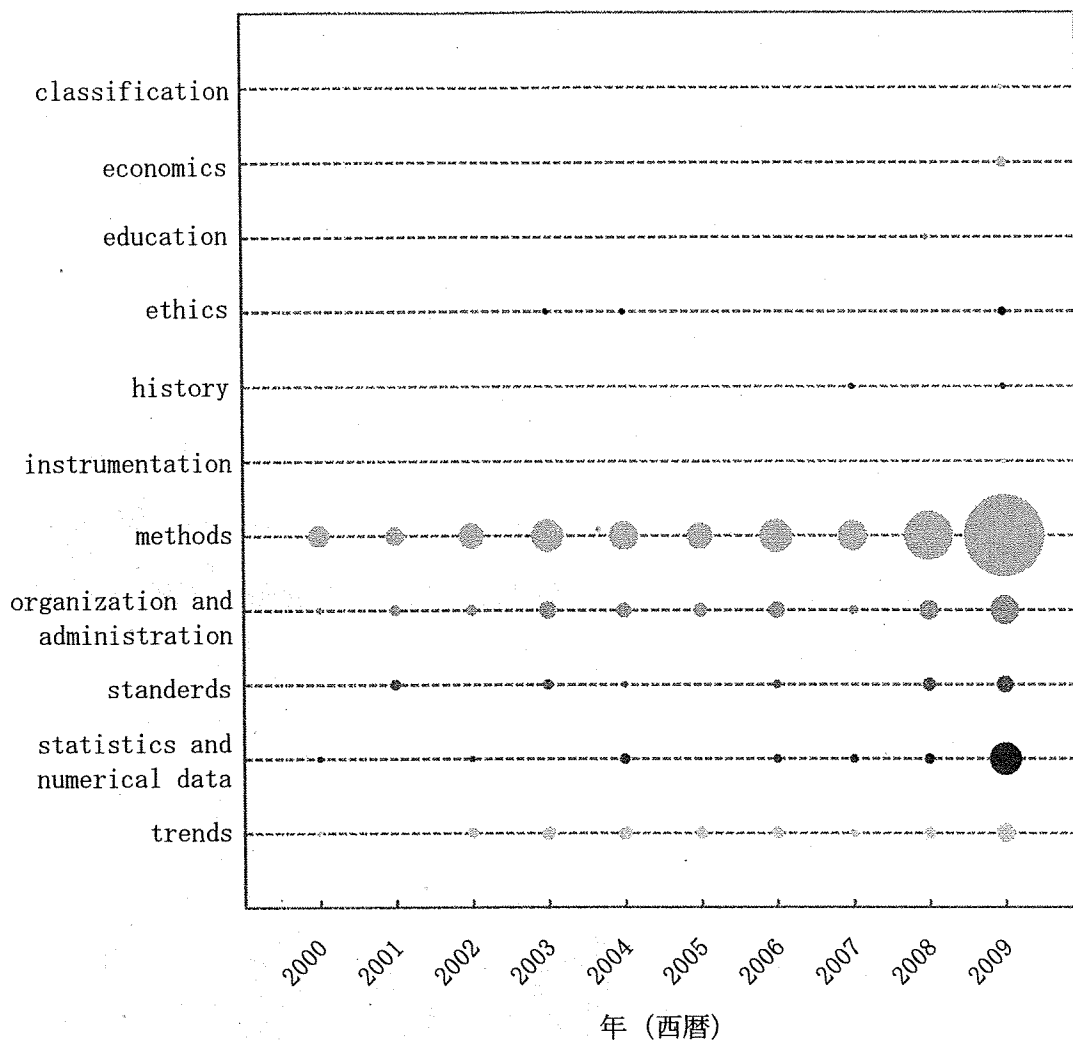


図9. Population Surveillanceに関する論文の経年変化

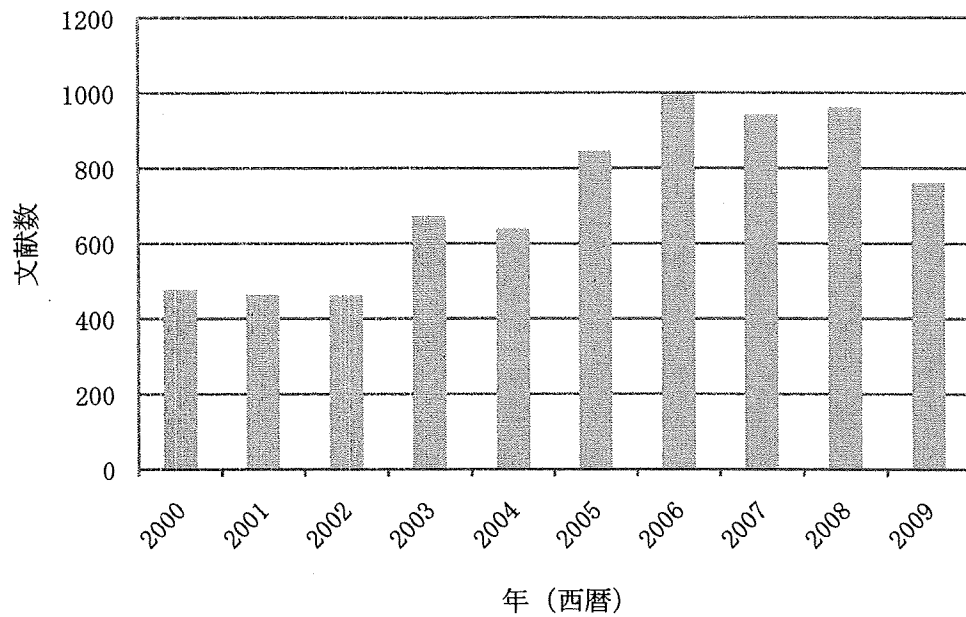


図10. Population Surveillanceに関する論文のカテゴリー別の経年変化

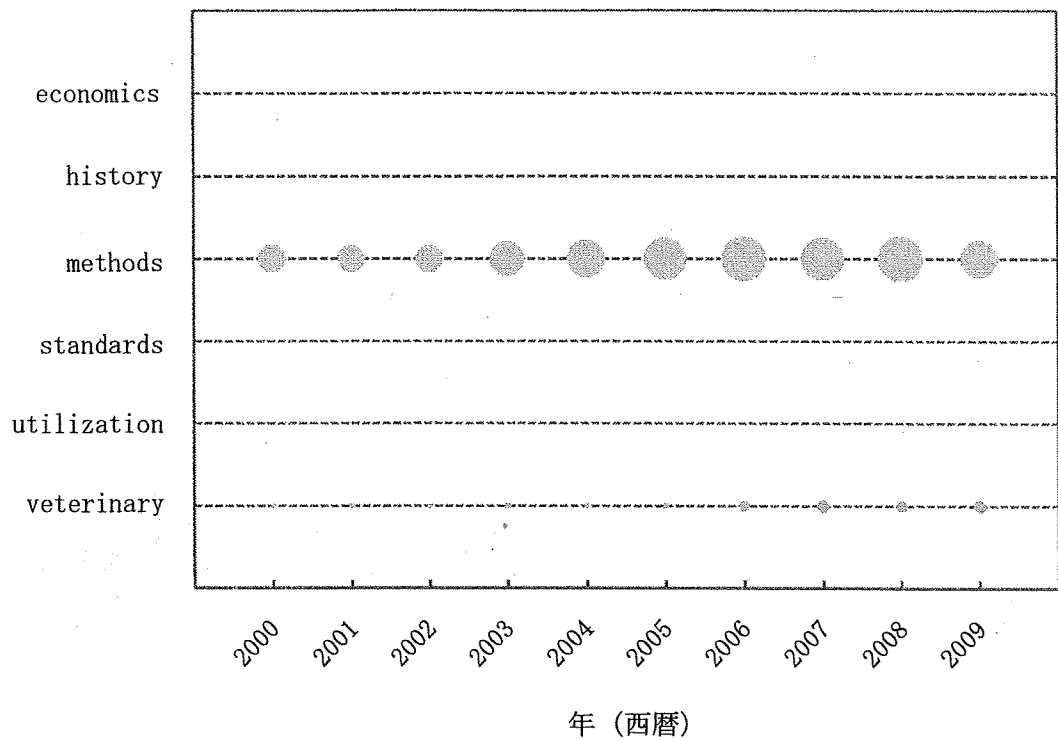


図11. Influenzaに関する論文の経年変化

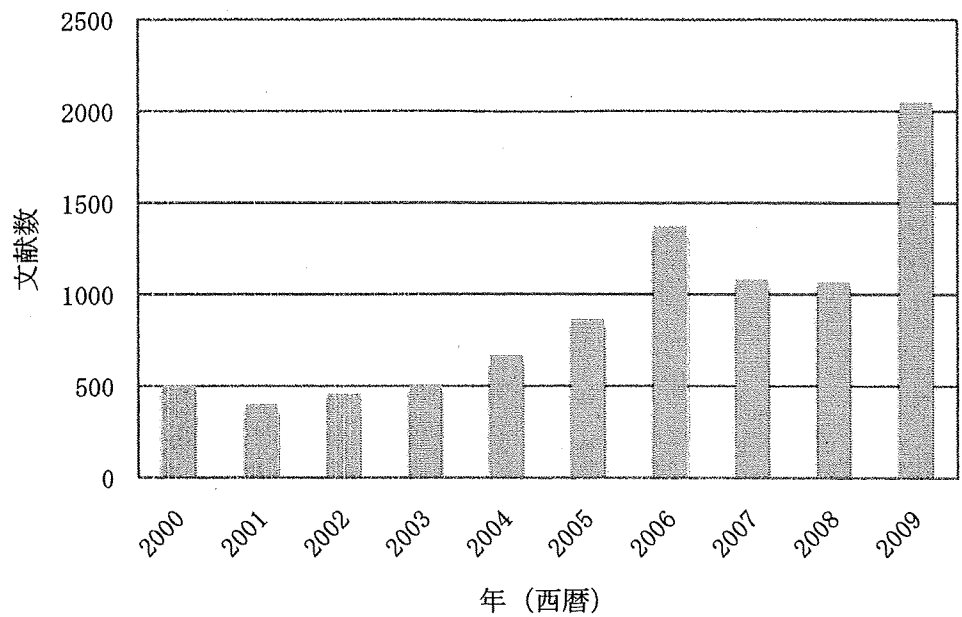


図12. Influenzaに関する論文のカテゴリ別の経年変化

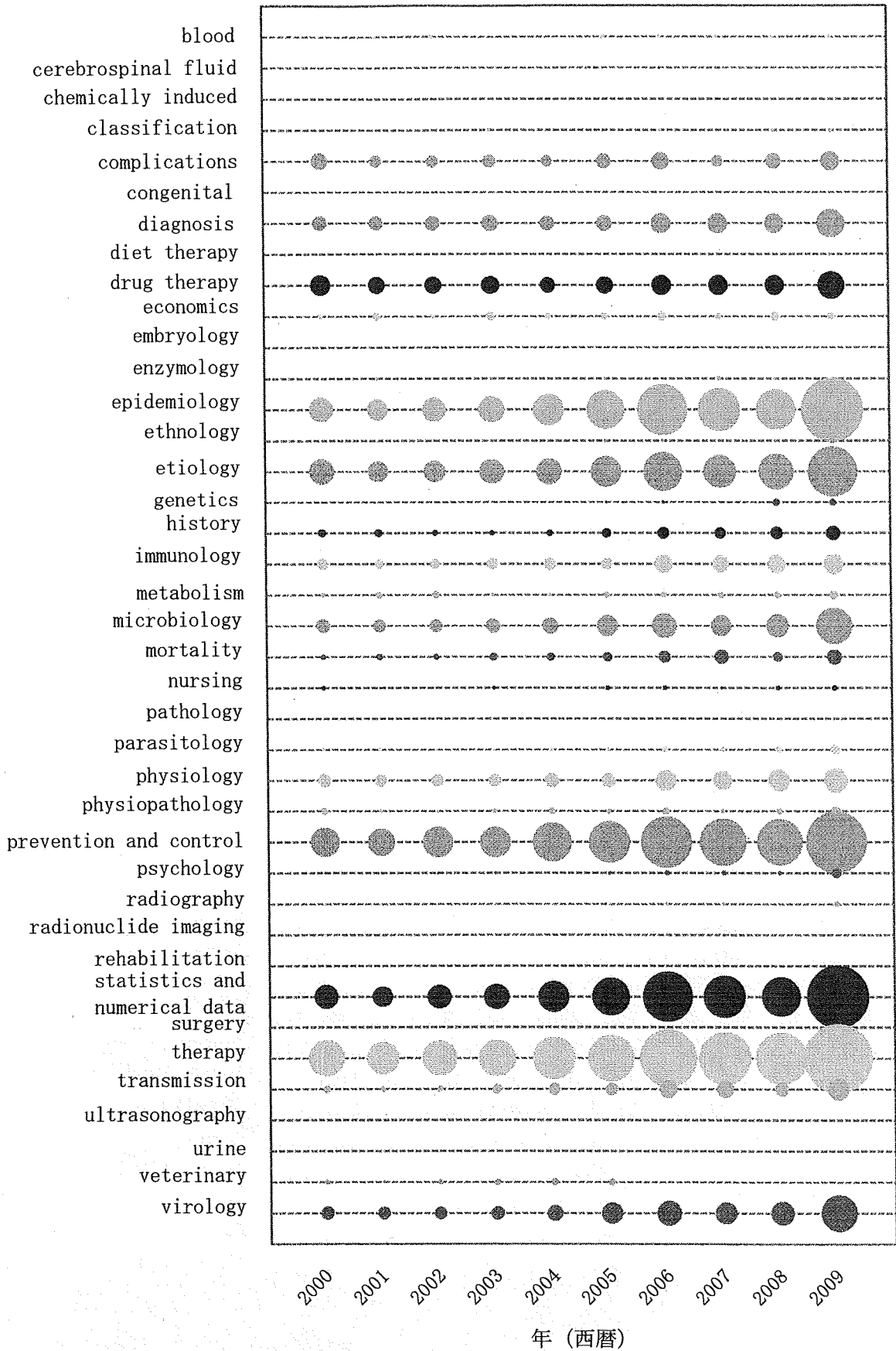


図13. Influenzaに関する英語論文の経年変化

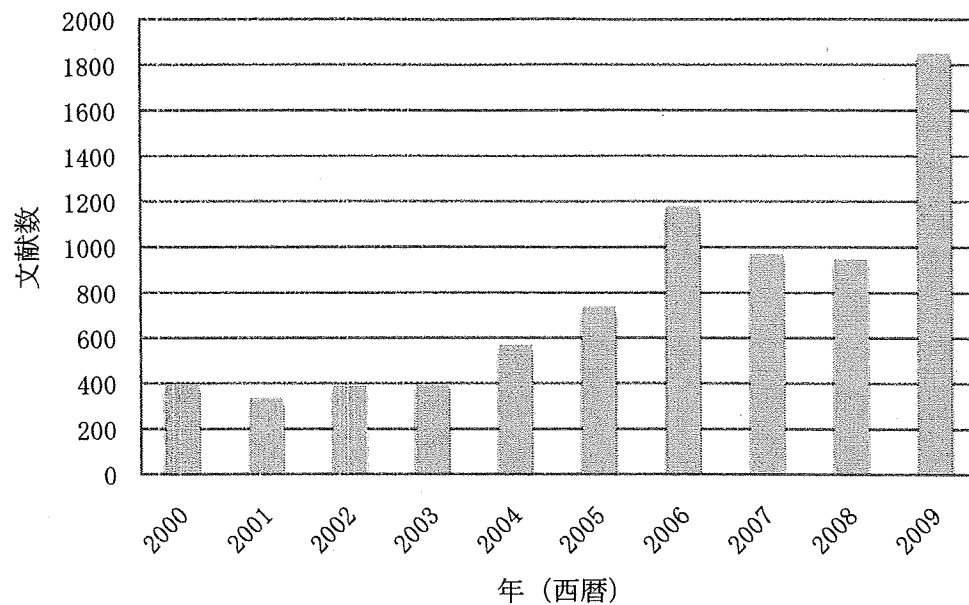


図14. Influenzaに関する英語論文のカテゴリー別の経年変化

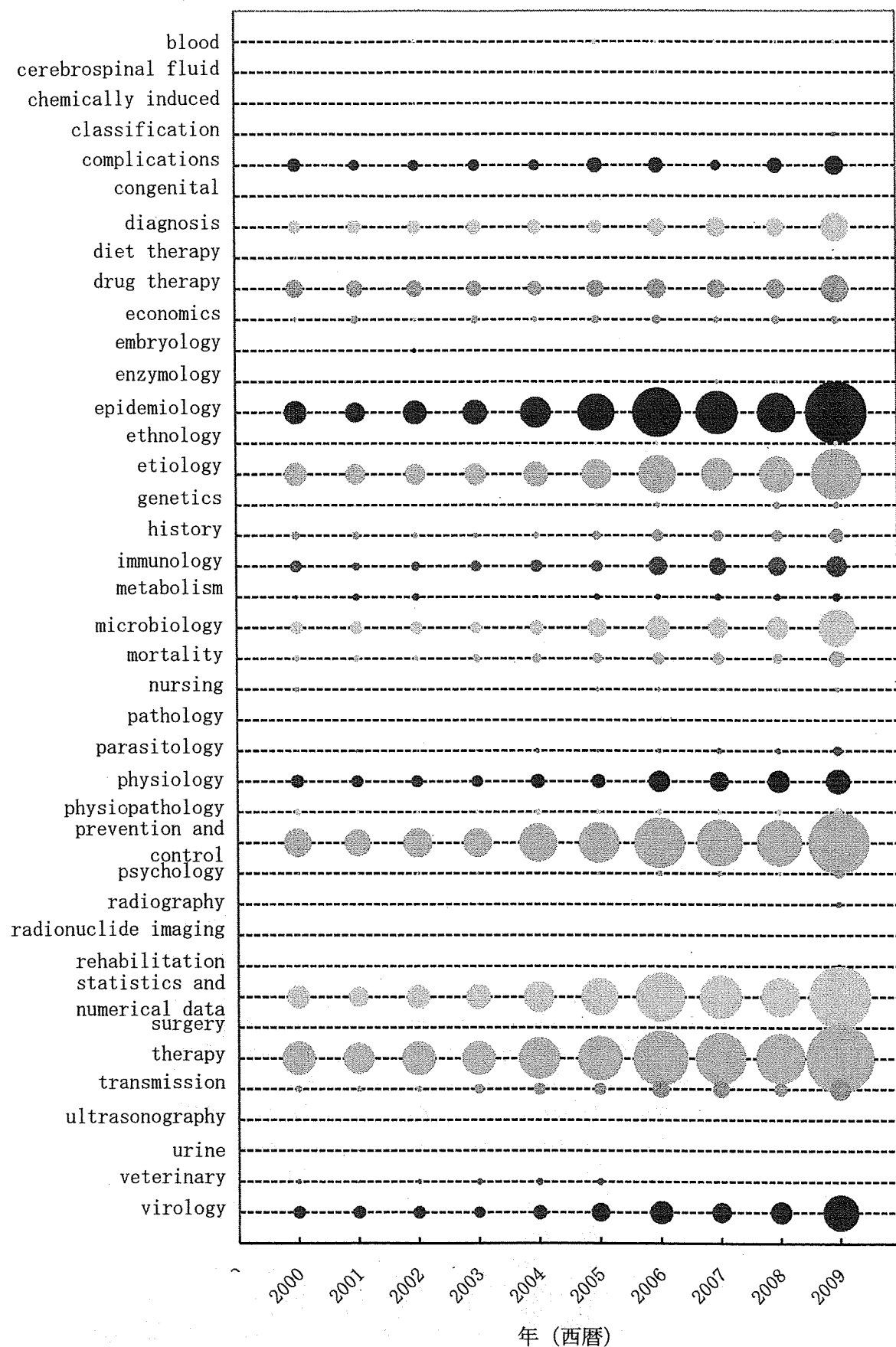


図15. Influenzaに関する日本語論文の経年変化

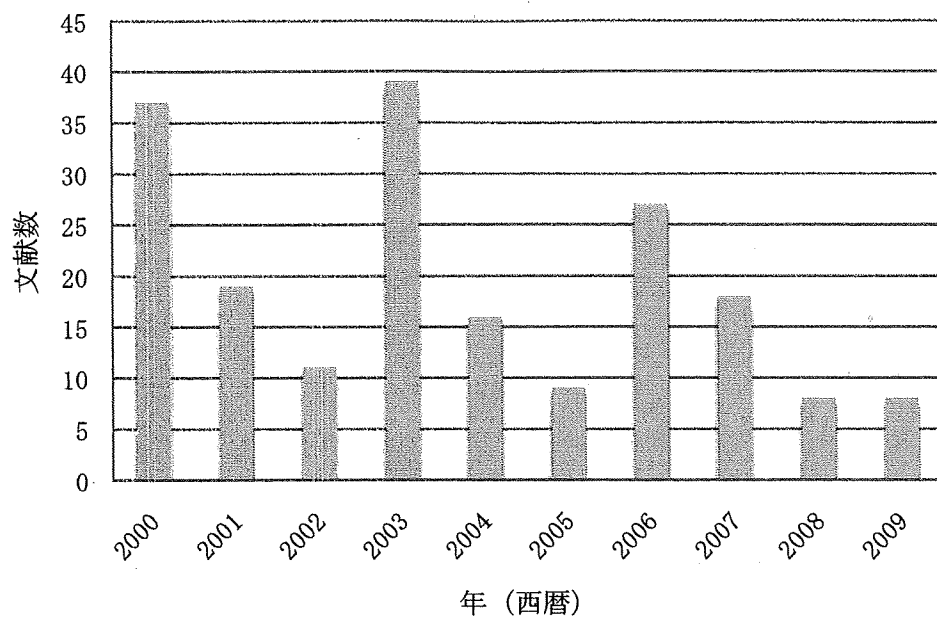


図16. Influenzaに関する日本語論文のカテゴリ別の経年変化

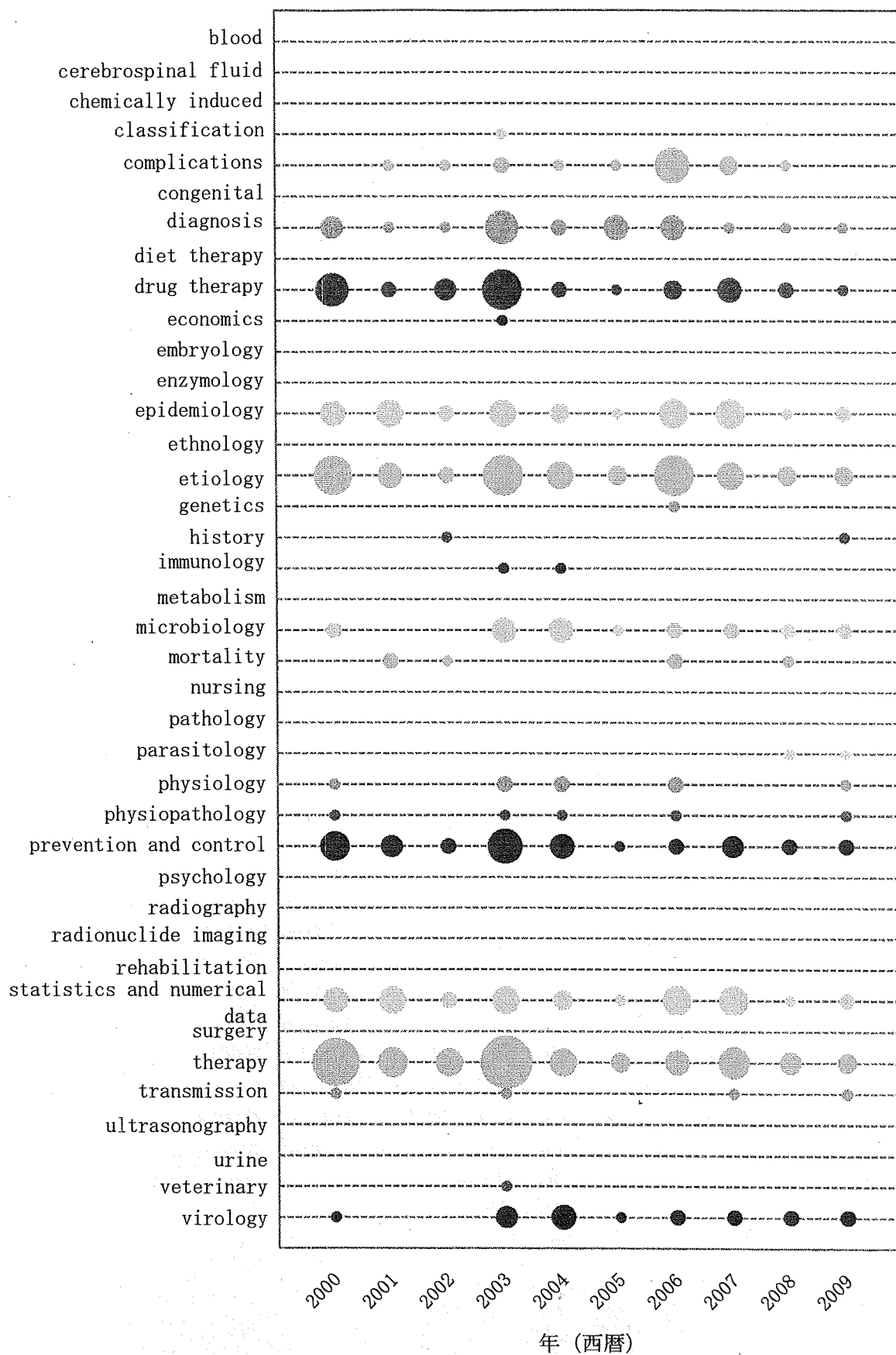


表16. Influenza に関連する重要論文の一部

1	Miller et al.,	2010	Lancet	20. Jan	Incidence of 2009 pandemic influenza A H1N1 infection in England: a cross-sectional serological study.
2	Shapira et al.,	2009	Cell	39:1255-67	A physical and regulatory map of host-influenza interactions reveals pathways in H1N1 infection.
3	Carette et al.,	2009	Science	326:1231-5	Haploid genetic screens in human cells identify host factors used by pathogens.
4	Monto et al.,	2009	N Engl J Med	361:1260-7	Comparative efficacy of inactivated and live attenuated influenza vaccines.
5	Garten et al.,	2009	Science	325:197-201	Antigenic and genetic characteristics of swine-origin 2009 A(H1N1) influenza viruses circulating in humans.
6	Wu et al.,	2009	PLoS Med	6:e1000085	Hedging against antiviral resistance during the next influenza pandemic using small stockpiles of an alternative chemotherapy.
7	Ginsberg et al.,	2008	Nature	457:1012-4	Detecting influenza epidemics using search engine query data.
8	Kang et al.,	2008	J Clin Invest	118:2771-84	Cigarette smoke selectively enhances viral PAMP- and virus-induced pulmonary innate immune and remodeling responses in mice.
9	Galvani et al.,	2007	Proc Natl Acad US	104:5692-7	Long-standing influenza vaccination policy is in accord with individual self-interest but not with the utilitarian optimum.
10	Lowen et al.,	2007	PLoS Pathog	3:1470-6	Influenza virus transmission is dependent on relative humidity and temperature.
11	Huber et al.,	2006	Clin Vaccine Immunol	13:981-90	Distinct contributions of vaccine-induced immunoglobulin G1 (IgG1) and IgG2a antibodies to protective immunity against influenza.

図17. Bioterrorismに関する論文の経年変化

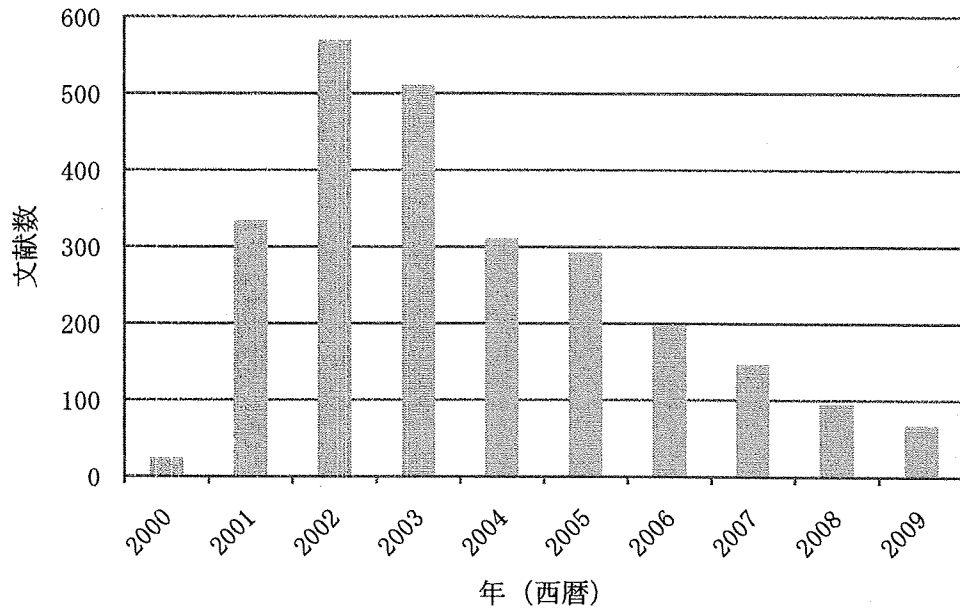


図18. Bioterrorismに関する論文のカテゴリー別の経年変化

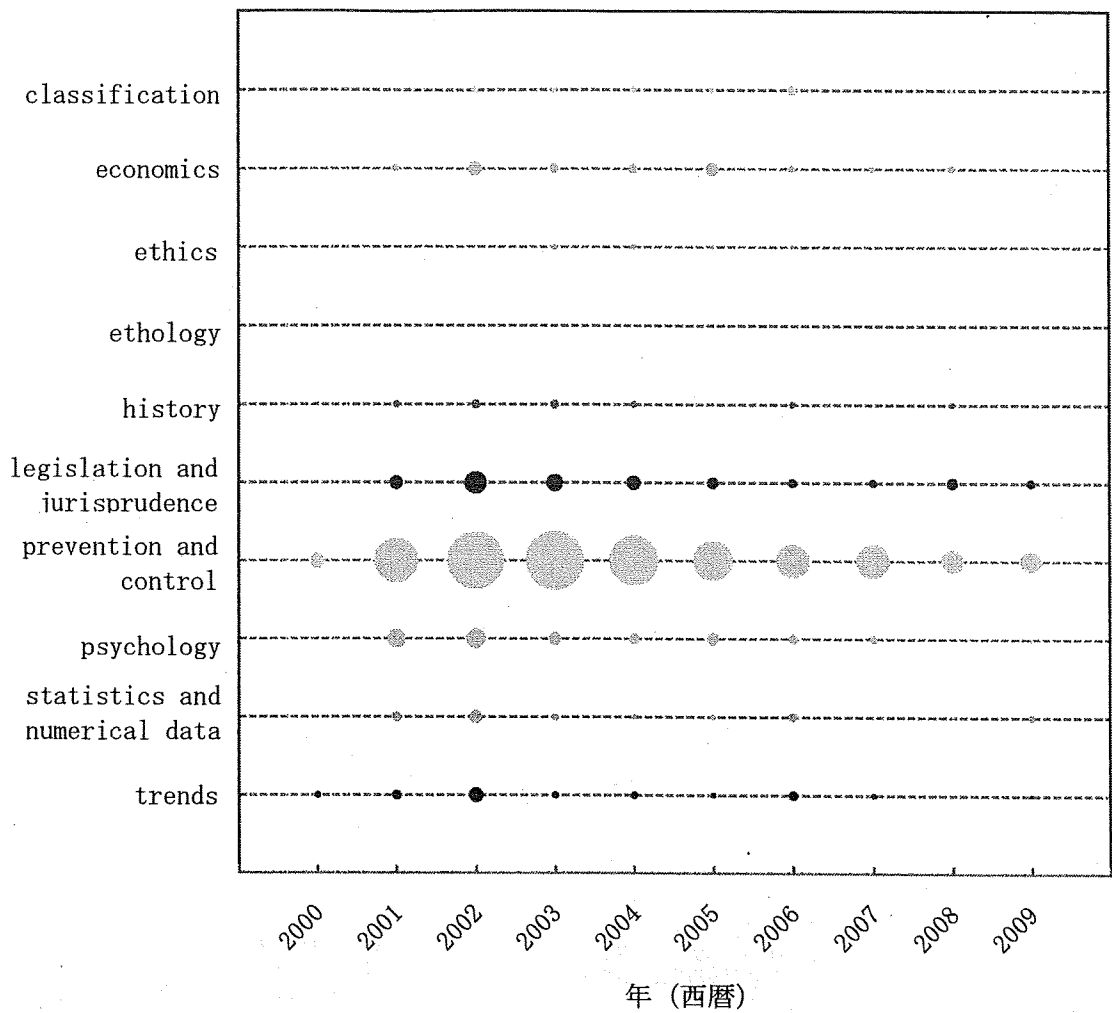


図19. Environmental Healthに関する論文の経年変化

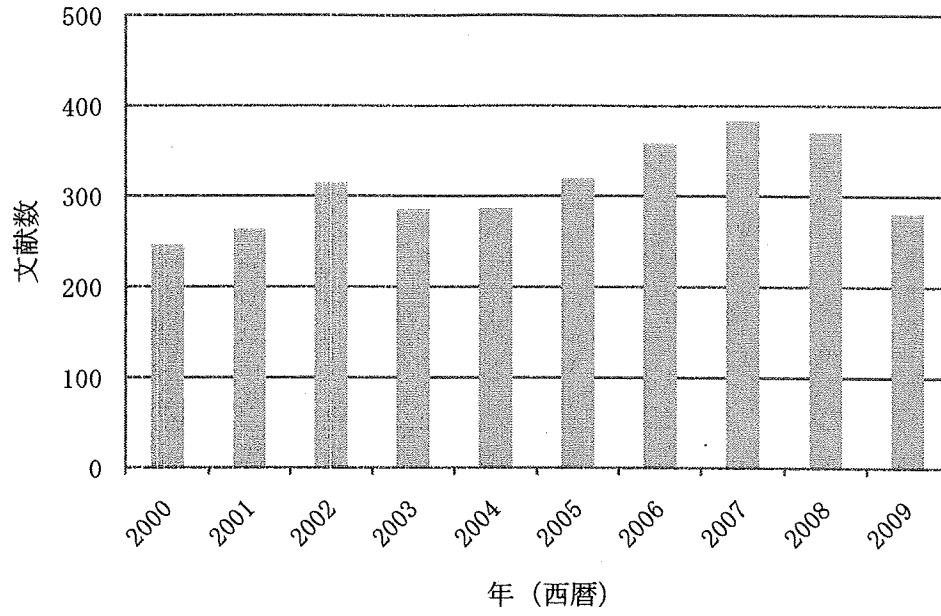


図20. Environmental Healthに関する論文のカテゴリ別の経年変化

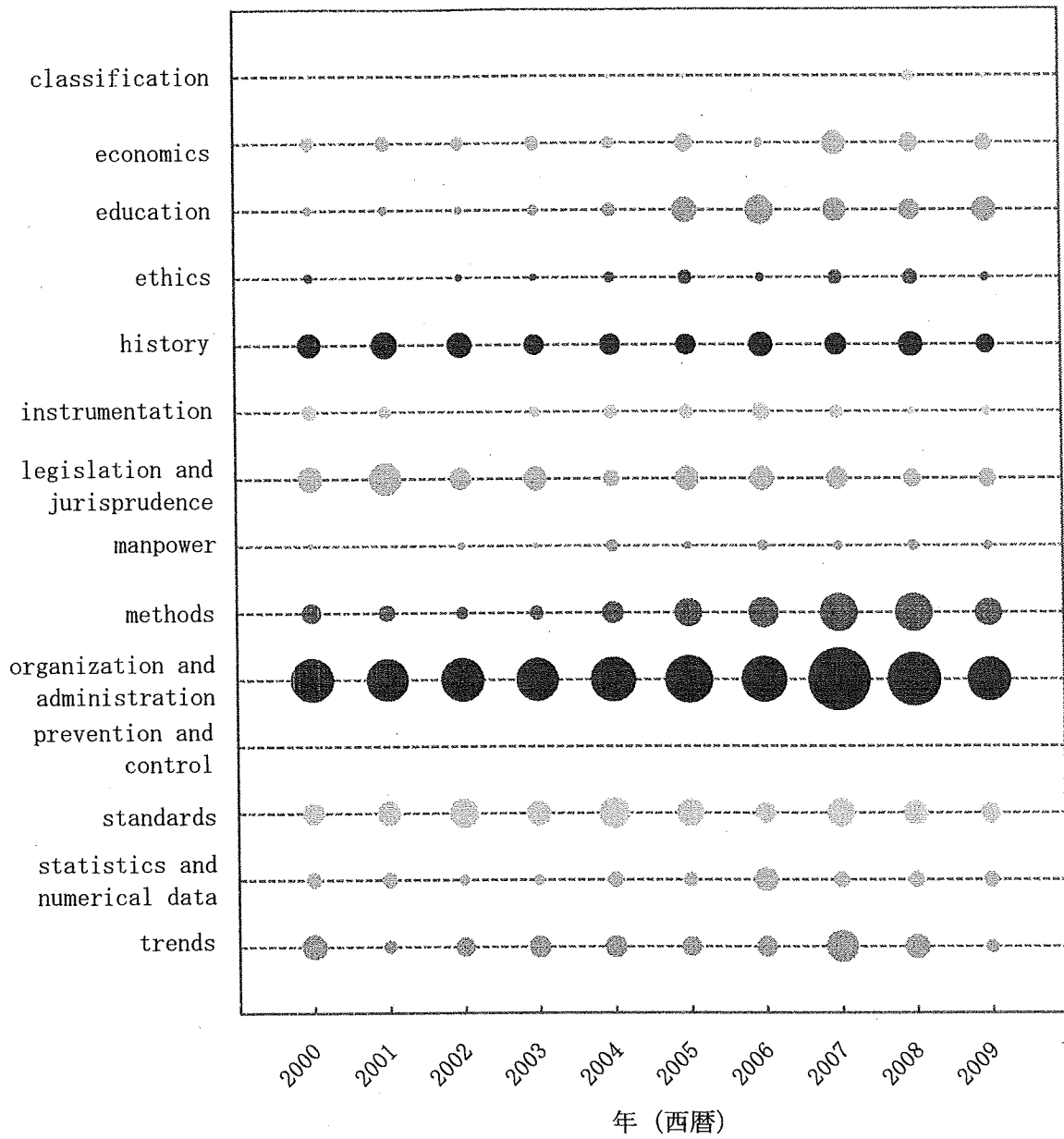


図21. Pollinosisに関する論文の経年変化

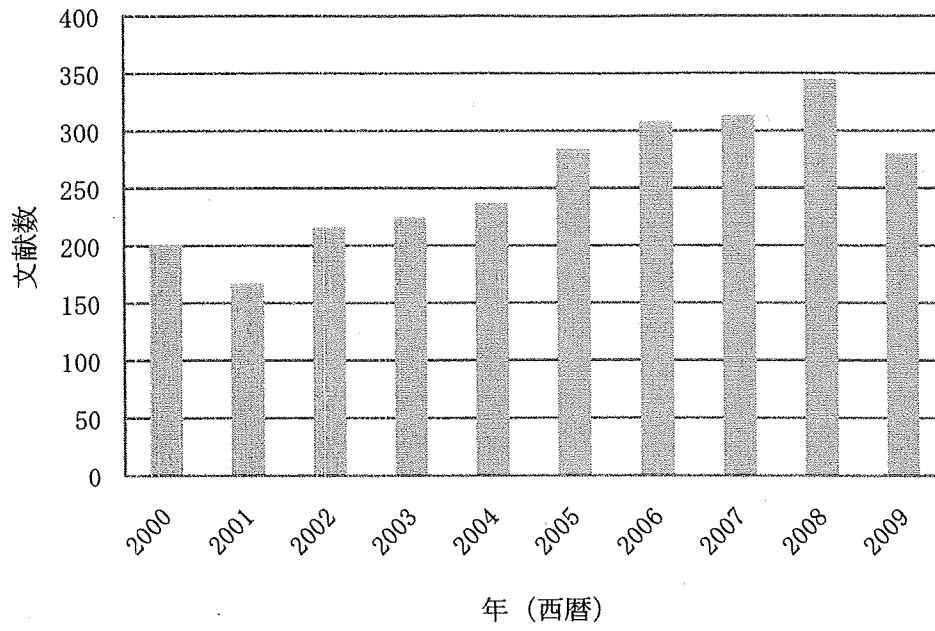


図22. Pollinosisに関する論文のカテゴリ別の経年変化

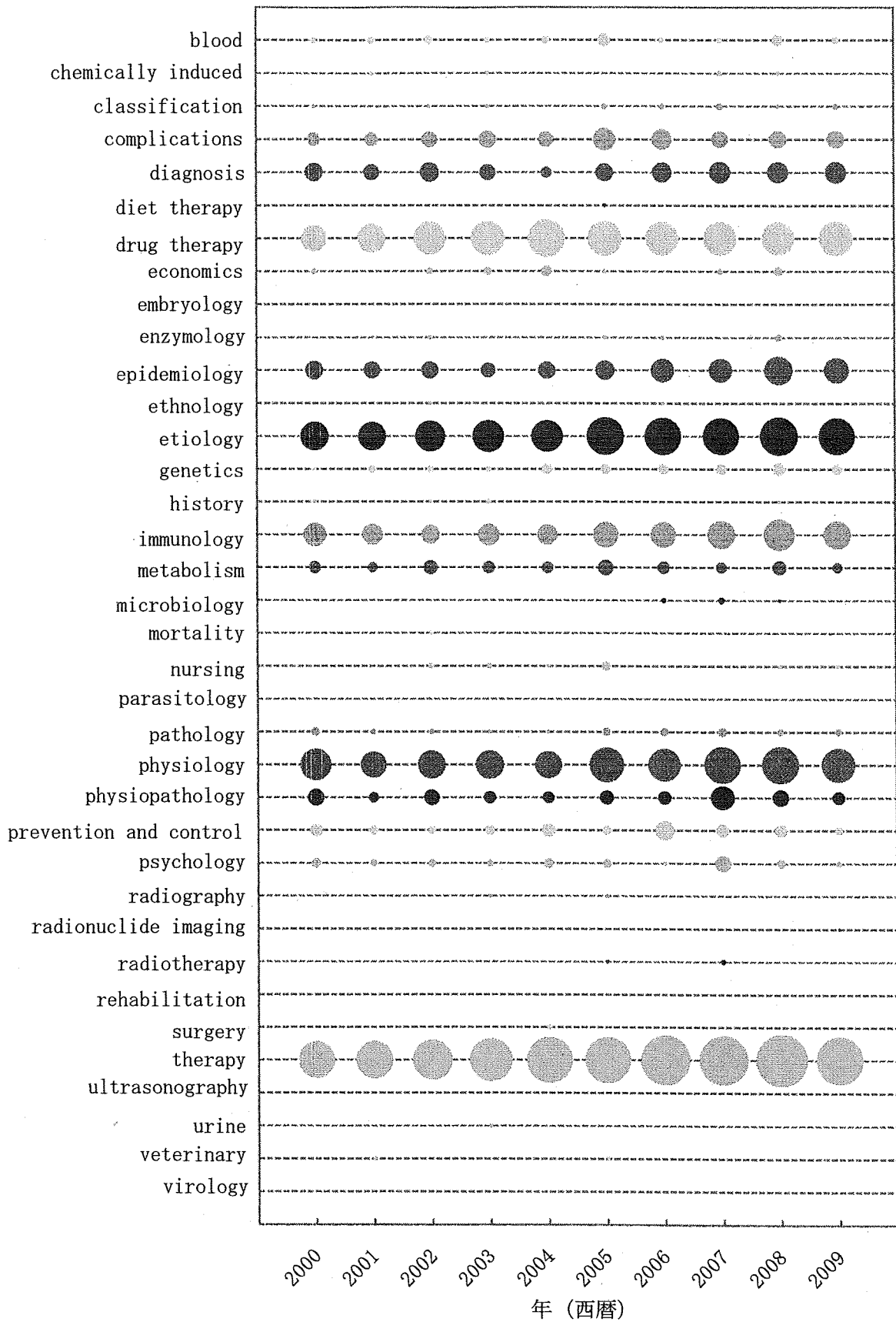


図23. Pollinosisに関する英語論文の経年変化

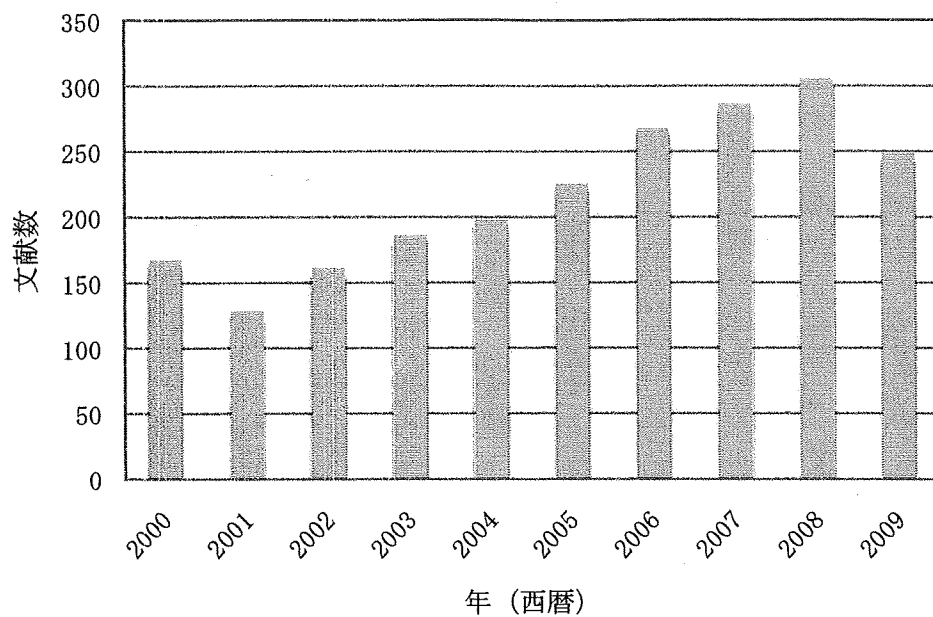


図24. Pollinosisに関する英語論文のカテゴリー別の経年変化

