

DAFTAR JOURNAL PADA DATABASE TEAL

No.	Judul
1.	Sub-national state institutions and the organization of agricultural resource use: the case of the dairy industry
2.	Strengthening agricultural education in Africa: the approach of the forum for agricultural resource husbandry
3.	Sudan--recent developments in agricultural research
4.	Enhancing sustainable management of water resource in agriculture sector: the role of institutions
5.	The management, funding and organisational structure of agricultural R&D in Zimbabwe, Malawi and South Africa. Part I. Management and funding
6.	On the relationship between the student-advisor match and early career research productivity for agricultural and resource economics Ph.D.S
7.	Demand and supply: trends in global agriculture
8.	The management, funding and organisational structure of agricultural R&D in Zimbabwe, Malawi and South Africa. Part II. Organisational structure
9.	Lactic acid production from agricultural resources as cheap raw materials
10.	Economic development and food production-consumption balance: a growing global challenge
11.	The Taxpayer Relief Act, Estate Planning, and Resource Mobility in U.S. Agriculture
12.	The Taxpayer Relief Act, Estate Planning, and Resource Mobility in U.S. Agriculture
13.	Trade Regime, Exchange Rates and Economic Incentives in Bangladesh Agriculture
14.	Flood-tolerant rice reduces yield variability, differentially benefiting socially disadvantaged groups in India
15.	Heavy metals in medicinal plant products - An African perspective
16.	Microbial production of hyaluronic acid from agricultural resource derivatives
17.	Management considerations and environmental benefit analysis for turning food garbage into agricultural resources
18.	Evaluating the impact of Tax-for-Fee reform (Fei Gai Shui) on water resources and agriculture production in the Zhanghe Irrigation System, China
19.	Processed food trade and developing countries: protection and trade liberalization
20.	Productivity growth and resource degradation in Pakistan's Punjab: a decomposition analysis
21.	Environmental degradation and its correctives in agriculture sector
22.	Mapping and assessing the potential for investments in agricultural water management--Burkina Faso
23.	Mapping and assessing the potential for investments in agricultural water management--Ghana
24.	Patterns of input-output relations in agro-ecosystems
25.	Agricultural use of shallow groundwater in Ghana: a promising smallholder livelihood strategy
26.	Patents and the CGIAR system of International Agricultural Research Centres' germplasm collections under the International Treaty on Plant Genetic Resources for Food and Agriculture
27.	Measuring the impact of user participation in agricultural and natural resource management research
28.	Social principles for agricultural extension to assist in the promotion of natural resource management
29.	Inducing the shift from flat-rate or free agricultural power to metered supply: implications for groundwater depletion and power sector viability in India
30.	Human resource allocations in African agricultural research: revealing more of the story behind the regional trends
31.	Organizations and intensifications: Campesino Federations, rural livelihoods and agricultural technology in the Andes and Amazonia
32.	Agricultural development and the distribution of water resources in Kgatleng District, Botswana
33.	The sustainability of agro-ecosystems in Albania
34.	Water saving technology and saving water in China
35.	Food security and poverty reduction in Malawi through Agricultural Research and Development Programme
36.	A data mining approach to simulating farmers' crop choices for integrated water resources management
37.	Soil characteristics and phosphorus level effect on phosphorus loss in runoff
38.	Changing structure of the farm economy in Punjab: impact of livestock on income and employment
39.	Water scarcity and food import: a case study for southern Mediterranean countries
40.	Improving water use efficiency as part of integrated catchment management
41.	Agricultural productivity and natural resource use in southern Africa

42.	Sustainable land use in the Sudano-Sahelian zone of Mali: exploring economically viable options using multiple goal linear programming
43.	Green and blue water accounting in the Ganges and Nile basins: implications for food and agricultural policy
44.	Emerging opportunities and challenges for Australian broadacre agriculture
45.	Special issue: process based research in sustainable agricultural development
46.	The impacts of CGIAR research: a review of recent evidence
47.	Indian agriculture in the new millennium: human response to technology challenges. 62nd Annual Conference of the Indian Society of Agricultural Economics held at Indian Agricultural Research Institute, New Delhi on December 19, 2002
48.	A resource demand model of indigenous production: the Jivaroan cultivation systems of Western Amazonia
49.	Agriculture in South Asia and its implications on downstream health and sustainability: a review
50.	Multifunctional agriculture and integration of farming production systems within agribusiness chains
51.	Multicriteria analysis for water productivity in the Jordan Valley
52.	Indian agriculture - profile of land resources, crop performances and prospects
53.	Bhutan-IRRI Project: local tradition meets modern know-how
54.	Application of frontier technologies for agricultural development
55.	Poverty and biodiversity in rural areas based on two investigations in Pujiang County, China
56.	Middle East and North Africa: Development Policy in View of a Narrow Agricultural Natural Resource Base
57.	Perceptions and values for preventing ecosystem change: Pennsylvania duck hunters and the Prairie Pothole Region
58.	Farm and forest in central Africa: toward an integrated rural development strategy
59.	Economic development and environmental management in the uplands of Southeast Asia: challenges for policy and institutional development
60.	Multi-scale analysis of agricultural development: a modelling approach for Ilocos Norte, Philippines
61.	Land Fragmentation and Cropland Abandonment in Albania: Implications for the Roles of State and Community in Post-socialist Land Consolidation
62.	Land Tenure and Agricultural Productivity in Africa: A Comparative Analysis of the Economics Literature and Recent Policy Strategies and Reforms
63.	Conflict on the commons: natural resource entitlements, the public interest, and agricultural economics
64.	The dilemma of biodiversity and specialization in agricultural development
65.	The potential and limitations of farmer participatory research in organic agriculture: a review
66.	Microeconomics of agricultural grading: impacts on the marketing channel
67.	Processes and methods for research programme priority setting: the experience of the Kenya Agricultural Research Institute Wheat Programme
68.	Agricultural commodity mapping for land use change assessment and environmental management: an application in the Murray-Darling Basin, Australia
69.	Analysis of livelihood security: a case study in the Kali-Khola watershed of Nepal
70.	Average daily weight gain of Iberian fattening pigs when grazing natural resources
71.	Natural resource management in Indian Cold Arid Region
72.	Investing in agricultural water management to benefit smallholder farmers in Ghana
73.	Extractive regimes: toward a better understanding of Indonesian development
74.	The Real, Real Price of Nonrenewable Resources: Copper 1870-2000
75.	Integrated natural resource management for rice production
76.	Managing natural resources for increasing agricultural production in Eastern India
77.	Pedologists' approach to agro-technology transfer: case study of Ikwuano, Abia State, Nigeria
78.	Economic and agricultural development in West Asia and North Africa. The need for agricultural research
79.	Emergy evaluations of Denmark and Danish agriculture: assessing the influence of changing resource availability on the organization of agriculture and society
80.	India's agricultural development under the new economic regime: policy perspective and strategy for the 12th five year plan
81.	Training needs of Iranian extension agents about sustainability: the use of Borich's need assessment model
82.	Farmers' rights and protection of traditional agricultural knowledge
83.	Local institutions in southwestern Uganda: the role of integrated agricultural research for development
84.	Secondary agriculture: a driver for growth of primary agriculture in India
85.	The exploration of organization factors that inspire intrapreneurship in Iranian Agricultural Research Organization (IARO)

86.	Agriculture and Ecosystem Restoration in South Florida: Assessing Trade-Offs from Water-Retention Development in the Everglades Agricultural Area
87.	Guinea--recent developments in agricultural research
88.	Agricultural water use and trade in Uzbekistan: situation and potential impacts of market
89.	Poverty and environment in Latin America: concepts, evidence and policy implications
90.	Agricultural water management scenarios in the Nariarlé watershed, Volta basin, Burkina Faso
91.	Investing in agricultural water management to benefit smallholder farmers in Zambia
92.	Opportunities for agricultural water management interventions in the Mwembeshi watershed in Zambia
93.	West Bengal: situation analysis
94.	Intensive olive orchards on sloping land: Good water and pest management are essential
95.	Rapporteurs' reports: Environmental degradation and its correctives in agriculture sector
96.	Datta-K-K, Indian Journal of Agricultural Economics, 2008, 63 (3), pages 557-564 During the post green revolution era, concerns are being raised that the impressive agricultural performance was
97.	Long-term dynamics in land resource use and the driving forces in the Beressa watershed, highlands of Ethiopia
98.	Agricultural expansion, resource booms and growth in Latin America: implications for long-run economic development
99.	Education in agroecology and integrated systems
100.	The application of sustainability concepts to Australian agriculture: an overview
101.	Rural-Urban Interdependence and Industrialization
102.	Environmental consequences of agricultural development: a case study from the green revolution state of Haryana, India
103.	A multicriteria approach for mapping risks of agricultural pollution for water resources: The Venice Lagoon watershed case study
104.	A water resources planning response to climate change in the Senegal River Basin
105.	The Bad Earth? China's Soils and Agricultural Development since the 1930s
106.	Agrarian Structure and Land-Cover Change along the Lifespan of Three Colonization Areas in the Brazilian Amazon
107.	The water transfer effects on agricultural development in the lower Tarim River, Xinjiang of China
108.	Impact assessment of agricultural water management interventions in the Jaldhaka watershed
109.	Investing in agricultural water management to benefit smallholder farmers in West Bengal, India
110.	Rural labour market developments in the Republic of Macedonia
111.	Impacts of population growth, economic development, and technical change on global food production and consumption
112.	Opportunities for agricultural water management interventions in the Mkindo watershed in Tanzania
113.	Genetic diversity in hulless barley based on agromorphological traits and RAPD markers and comparison with storage protein analysis
114.	Lag time in water quality response to best management practices: a review
115.	Extent of soil water repellency under long-term no-till soils
116.	Soil resource heterogeneity in terms of litter aggregation promotes nitrous oxide fluxes and slows decomposition
117.	Natural resource inventory of Luppi village, eastern plateau of India: implications for sustainable agricultural development
118.	A practical framework to evaluate and report combined natural resource and production outcomes of agricultural research to livestock producers
119.	Enhancing water policy discussions by including analysis of non-water inputs and farm-level constraints
120.	Future climate change, the agricultural water cycle, and agricultural production in China
121.	Integrated water management: emerging issues and challenges
122.	The impact of water-pricing policy in Spain: an analysis of three irrigated areas
123.	An expert system/neural network model (ImpelERO) for evaluating agricultural soil erosion in Andalusia region, southern Spain
124.	Agroecology: the science of natural resource management for poor farmers in marginal environments
125.	Population, Natural Resources, and Food Security: Lessons from Comparing Full and Reduced-Form Models
126.	Determinants for land use strategies in a Sahelian agro-ecosystem - anthropological and ecological geographical aspects of natural resource management
127.	Bookmark

128	Research priorities for faster, sustainable and inclusive growth in Indian agriculture
129	Agricultural technology and environmental quality: an institutional perspective
130	Natural resource extraction and civil conflict
131	What changed in public extension in the last decade? The case of Manisa province in Turkey
132	Current use of impact models for agri-environment schemes and potential for improvements of policy design and assessment
133	Probabilities for decision analysis in agriculture and rural resource economics: the need for a paradigm change
134	Bookmark
135	Water resources in India: need for holistic development and cautious exploitation
136	Does Natural Resource Abundance Increase Latin American Income Inequality?
137	Bio-cooperation and the Benefits of Crop Genetic Resources: The Case of Mexican Maize
138	Communal Dining and the Chinese Famine of 1958-1961
139	Environmental assessment tools for multi-scale land resources information systems: a case study of Rwanda
140	Strengthening agricultural and natural resource policy through intrahousehold analysis: an introduction
141	Innovations in resource management for sustainable rice based farming
142	Informal Insurance and Sustainable Management of Common-Pool Marine Resources in Ha'apai, Tonga
143	Crop diversification: a potential strategy to mitigate food insecurity by smallholders in sub-Saharan Africa
144	Irrigation potential in Ethiopia: constraints and opportunities for enhancing the system
145	Bookmark
146	The Future of Small Farms: New Directions for Services, Institutions, and Intermediation
147	The Karkheh River basin: the food basket of Iran under pressure
148	Linking biotechnology and agricultural biodiversity resources in holistic strategy in West Africa
149	Development of an agricultural weather policy
150	History of Agricultural Water Management
151	Greywater reuse in urban agriculture for poverty alleviation: a case study in Jordan
152	Water pricing for multi-sectoral allocation: a case study
153	Genetic Engineering and Trade: Panacea or Dilemma for Developing Countries
154	Regional salt- and water-balance modelling for sustainable irrigated agriculture
155	An assessment of the soil resources of Africa in relation to productivity
156	Public policy and sustainable agricultural development - a natural resource accounting approach
157	Steps toward sustainable ranching: an emergy evaluation of conventional and holistic management in Chiapas, Mexico
158	Gender and relative production efficiency in food crop farming in Abia State of Nigeria
159	The US Forest Service: Whither the new resource management paradigm?
160	Water resources and land use and cover in a humid region: the Southeastern United States
161	Challenges in securing India's water future
162	Emergy analysis of Chinese agriculture
163	65th Annual Conference of the Indian Society of Agricultural Economics, Ludhiana, Punjab, India, 24 November 2005
164	Special issue: Food security, diversification, and resource management - refocusing the role of agriculture?
165	Agriculture and the environment: the demand for conflict resolution mechanisms
166	Application of the analytic hierarchy process in agriculture in developing countries
167	Structural adaptation of human settlements to climate for sustainable agriculture
168	Impulses towards a multifunctional transition in rural Australia: gaps in the research agenda
169	Environmental impacts of technological change in Bangladesh agriculture: farmers' perceptions, determinants, and effects on resource allocation decisions
170	Biotechnology, bioethics and the poor

171	Perceptions on the use of no-till farming in production agriculture in the United States: an analysis of survey results
172	Rural women and decision making: women's role in resource management during rural restructuring