

| Specia | I Section: The Trend of JABEE Activities ar<br>opment Engineers during the La |                     | cation for Rural Devel-           |
|--------|-------------------------------------------------------------------------------|---------------------|-----------------------------------|
| 1.     | Process of JABEE Examinations and Continuo                                    | us Improvements     | TANAKA Tadatsugu ····· 3          |
| 2.     | Problem and Development seen from Continu                                     | ing Education for   | Rural Development Engi-           |
|        | neers                                                                         |                     | Koizumi Takeshi····· 7            |
| 3.     | What we, the Faculty at Department of Rura                                    | l Engineering, Ehir | ne University, have done          |
|        | for Accreditation of JABEE                                                    | SAKURAI Yuji and    | Fujihara <b>Masayuki</b> ····· 13 |
| Featur | e Section:Landscape Ecology and Rural De                                      | evelopment Engine   | ering                             |
| 1.     | Rural Policy of Landscape Improvement                                         |                     | SAITO Masamitsu····· 17           |
| 2.     | Hydrologic Cycle and Landscape Ecology                                        |                     | Tanji Hajime 23                   |
| 3.     | Swiss Landscape Concept                                                       |                     | Ushino Tadashi ····· 27           |
| 4.     | Functional Degradation of Rural Ecosystem with                                | n the Diminishment  | of Grassland Landscape            |
|        | Shoji Atsushi, Үамамото Yukiyo                                                | , SASAKI Hiroyuki d | and SUYAMA Tetsuo · · · · 33      |
| 5.     | Estimating of Russian Flying Squirrel Habitat                                 | using GIS           |                                   |
|        | Tsuji Osamu, Yanagawa Hisashi,                                                | Muneoka Toshimi a   | nd Tsuchiya Fujio ····· 37        |
| 6.     | Integrating Theories for Biodiversity Conserva-                               | tion in Rural Areas | <i>Он Кеп</i> … 41                |
| Series |                                                                               |                     |                                   |
| Field  | Measurement Technique in Agricultural Engin                                   | eering(6)           |                                   |
|        | Geological Survey Mesthod using Geophysical                                   | Exploration Techniq | ue— Sakurai Ken 45                |
| Techni | cal Word                                                                      |                     |                                   |
| Role   | of Local Red Data Book                                                        |                     | Sugawa Hisashi · · · · 51         |

32,68

○平成 15 年度農業工学研究所研究会開催/32

○第 293 回コンクリートセミナー「診断・維持管理・補修補強,実務のポイント」/32

○セメント系固化材セミナー「環境時代の固化処理を見すえて」/68



#### JOURNAL OF THE JAPANESE SOCIETY OF IRRIGATION, DRAINAGE AND RECLAMATION ENGINEERING

| Ecotur    | re Section:Prospects and the State of Dev                              | alanment in the Me     | okona River Rasin              |
|-----------|------------------------------------------------------------------------|------------------------|--------------------------------|
|           | ·                                                                      |                        |                                |
| 1.        | The Present Situation of Development and the in the Mekong River Basin | Kuniyasu Norio ai      | nd ONIMARU Tatsuji · · · · · 3 |
| 2.        | Current Topics on the Mekong River Commi                               |                        | Uchiumi Susumu ····· 9         |
| 3.        | Development of Food-Water Model and Prosp<br>the Mekong River Basin    | pects to Apply the M   | odel to                        |
|           | SHIMIZU Katsuyuki, MASUMOTO T                                          | akao. Tanii Haiime d   | and OGAWA Shigeo 13            |
| 4.        | Status and Perspective of Hydro-meteorologic                           |                        |                                |
|           |                                                                        |                        | PHAM Thanh Hai ····· 17        |
| 5.        | Terrace Development and Soil Erosion in Mo                             |                        |                                |
|           | Watersheds in Northern Thailand                                        | v I Mory Ilianal       | i and Varan Fill 99            |
| 6.        | Mihara Machito, Sang-Aru. Recent Situation of Flooding Problems in the |                        | n and YAMAJI Eiji 23           |
| 0.        | Tanji Hajime, Masumoto Tako                                            |                        | d Horikawa Naoki····· 27       |
| 7.        | The Great Flood in the Lower Mekong Basis                              |                        | Otsubo Yoshiaki · · · · 33     |
| Danar     | *                                                                      |                        |                                |
| Report    | International Comparison of the Paddy Irrigate                         | d Agriculture and the  | Evaluation Method              |
| ли        | of the Sustainability of Water-use                                     | a rigiteulture und the | D'allaction Metrou             |
|           | FUJII Hideto, ISHIDA Kenji, NAKA T                                     | atsuo. Takagi Azuma    | and Kimata Isao · · · · 39     |
|           | <u> </u>                                                               |                        |                                |
| Series    | •                                                                      |                        |                                |
| Field     | d Measurement Technique in Agricultural Engi                           | ineering(7)            |                                |
|           | In-situ Measurement of Soil Hydraulic Propert                          |                        | INOUE Mitsuhiro · · · · 45     |
|           |                                                                        |                        |                                |
| Ta alausi | :  \\/d                                                                |                        |                                |
|           | ical Word                                                              |                        | 7.511                          |
| Inter     | rnational River                                                        | N                      | Такауама Mikiyasu ····· 51     |
|           |                                                                        |                        |                                |
|           |                                                                        |                        |                                |
|           |                                                                        |                        |                                |
|           |                                                                        |                        |                                |
|           |                                                                        |                        |                                |
|           |                                                                        |                        |                                |
|           | 書評                                                                     |                        |                                |
|           | ○建設材料―地域環境の創造―:青山咸康・服部九二雄・!                                            |                        | 1                              |
|           | お知らせ                                                                   |                        | 22, 75                         |

○島根大学生物資源科学部教員公募/22 ○平成 15 年度(独)農業工学研究所研究会/22

○水資源シンポジウム:転換期を迎えた水資源学~水資源管理変革前夜/75



| Feature  | Section: On Performance Criterion and Reliablity Verification and Facilities                                                                               | ion for Water Convey-                      |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| 1. I     | Present Situation of Performance-based Design and Issues in Its for Agricultural and Rural Development Projects                                            | Application SHINDO Soji····· 3             |
| 2. I     | Fundamentals of Performance Verification on Design and Constructure Water Conveyance Facilities                                                            | ction for                                  |
|          | NONAKA Tsuguhiro, MURAKAMI Akira, HATTORI Kunio and                                                                                                        | Aoyama Shigeyasu · · · · 7                 |
| 3. I     | Performance Criterion and Its Reliability Verification for Water Sup<br>Sasaki Kiyotaka d                                                                  | pply System<br>and Suzuki Makoto13         |
| 4. I     | Present State and Problems of Performance-based Designs of Agr<br>Structures under Earthquake Motion TANI Shigeru                                          | icultural Facility  and Asano Isamu·····19 |
| 5. I     | Ourability Design of Agricultural Facilities based on Performance<br>OGATA Hidehiko, HATTORI Kunio, NONAKA Tsuguhiro o                                     |                                            |
| 6. A     | A Basic Study of Performance-based Design for Amenity of Irriga<br>KUDO Yosuke, KUWABARA Takao, KIMATA Takashi and                                         |                                            |
| 7. I     | Performance Management of Irrigation and Drainage Structures                                                                                               |                                            |
|          | Tokashiki Masaru, Natsuka Isamu, Mori Mitsuhiro and                                                                                                        | l Ishimura Hideaki ······35                |
| Reports  |                                                                                                                                                            |                                            |
|          | Pricing and Agricultural Water Management in Monsoon Asia<br>ly on Integrated Water Resources Management and Participatory<br>YAMAOKA Kazumi, OCHII Yasuhi | Irrigation Management                      |
| Technica | al Word                                                                                                                                                    |                                            |
|          | mance Specification Contruct                                                                                                                               | Suzumura Kazuya ·····48                    |
| Series   |                                                                                                                                                            |                                            |
|          | Measurement Technique in Agricultural Engineering (8)                                                                                                      | Carrama W. !!                              |
| -0       | bservation Technologies for Soil Structures—                                                                                                               | SAKATA Koji·····49                         |

| 書評  |                                                                  | を活かす:信州大学山岳科学総合研究所(=田渕俊雄) |
|-----|------------------------------------------------------------------|---------------------------|
| めいる | 3                                                                |                           |
| -   | <ul><li>「パイプライン」の埋戻し土(粘性土)の内部摩打</li><li>(回答者)川井田実・村上 章</li></ul> |                           |



#### JOURNAL OF THE JAPANESE SOCIETY OF IRRIGATION, DRAINAGE AND RECLAMATION ENGINEERING

| Featur | e Section: What the Journal of JSIDRE Should be                   |                                 |
|--------|-------------------------------------------------------------------|---------------------------------|
| 1.     | The Journal Should be Oriented to What the Member Needs,          |                                 |
|        | but not What is Most Suitable for the Society                     | SATO Yohei ····· 3              |
| 2.     | New Role of the Journal of JSIDRE and Activation of the Editin    | ng System                       |
|        |                                                                   | Mitsuno Toru···· 5              |
| 3.     | To Arouse Sympathies from Many JSIDRE Members                     | Miyazaki Tsuyoshi · · · · 7     |
| 4.     | A Desirable Features of Our Journal; From the View Point of       | Editorial Board                 |
|        |                                                                   | Aoyama Shigeyasu ····· 9        |
| 5.     | Journal Providing Useful Information for Engineers at Project     | Terao Masato ·····12            |
| 6.     | Suggestions for Journal of JSIDRE from Staff Members in Prefe     | ectural                         |
|        | Land-improvement Office Koshiba Nobuo                             | and OKUYAMA Taiga ·····13       |
| 7.     | Wishes for the Journal of the JSIDRE to Assume the Additional     | al Role                         |
|        | as a Mediator for Social Science                                  | Matsushima Shu-ichi·····15      |
| 8.     | Hopes for the Future of the Journal of JSIDRE from General C      | Contractor's Member             |
|        |                                                                   | Onjo Norio ·····17              |
| 9.     | What is Expected to the Agricultural Engineering from Private     | Enterprise's                    |
|        | Point of View                                                     | TAKAMI Kozo ·····19             |
| 10.    | Expectation to the Journal of JSIDRE for Agricultural Engineering |                                 |
|        | Change but is New                                                 | SHIMA Takeo ·····21             |
| 11.    | Expectation to the JSIDRE for Synthetic and Practical Science     |                                 |
|        |                                                                   | Kondoh Tadashi·····23           |
| 12.    | Step-up for the beginner's Class Engineers                        | Сніуода Atsushi·····25          |
| 13.    | Document: Process of the Journal of JSIDRE Publishing             | Matsui Hiroyuki ·····27         |
| Repor  | ts                                                                |                                 |
| Disc   | cussion on Positive/Negative Virtual Water Tanji Hajime o         | and Yamaoka Kazumi·····3        |
| An     | Example of Landslide Prevention Plan Considering Influence of F   |                                 |
|        |                                                                   | Kunimitsu Masahiro · · · · · 37 |
| Techn  | ical Word                                                         |                                 |
| Imp    | act Factor and Citation Index                                     | HASEGAWA Shuichi ·····48        |
| Series |                                                                   |                                 |
| Field  | d Measurement Technique in Agricultural Engineering (9)           |                                 |
|        | Diagnostic techniques of aging agricultural facilities—           | Fujiwara Tetsuro ·····49        |
|        |                                                                   |                                 |

書評 ダム管理の水文学:永井明博・田中丸治哉・角屋 睦著 (=豊田 勝)/11 お知らせ 岡山大学環境理工学部環境管理工学科助教授の公募/31



| Featur   | e Section: Risk Management and Evaluation                                    |                                       |
|----------|------------------------------------------------------------------------------|---------------------------------------|
| 1.       | Risk Management and Evaluation                                               | Ono Yoshiro · · · · 3                 |
| 2.       | Application of Acoustic Emission Method in Damaged for Functional Evaluation | Agricultural Pipeline                 |
|          | Suzuki Tetsuya, Ikeda Yukifumi, Томода                                       | Yuichi and Ohtsu Masayasu ····· 9     |
| 3.       | Performance and Risk Management of Irrigation Pipelin                        | nes                                   |
|          | Naka Tatsuo, Tanaka Y                                                        | oshikazu and TARUYA Hiroyuki13        |
| 4.       | Optimum Design for Liquefaction Mitigation with Total                        | Cost Minimization                     |
|          | Nishimura Sk                                                                 | nin-ichi and SHIMIZU Hideyoshi·····17 |
| 5.       | Evaluation of Vulnerability of Flood Risk                                    |                                       |
|          | Tanji Hajime, Yoshida Koshi, Araragi Yo                                      | shinobu and Soumura Hiroaki·····21    |
| Report   | ts                                                                           |                                       |
| •        | Circulation of Irrigation Water in the Downstream of th                      | e Iwaki River Basin                   |
|          |                                                                              | SASAMORI Shin-ichi·····25             |
| Lear     | rning the Lesson from an On-going Participatory Irrigation                   | on Water Harvesting Project           |
|          | in Tanzania                                                                  | Matsusніма Shuichi·····31             |
| Prac     | tical Approach to Wisdom based on "Land and Water",                          | the Foundation                        |
|          | for a Paradigm Shift                                                         | Kadomatsu Tsunehisa · · · · · 37      |
| Pres     | ent Situation of Rural Environment Management by No                          | n-profit Organizations; From the      |
|          | Viewpoint of Municipalities in Hilly and Mountaino                           | ous Areas                             |
|          | FUKUY                                                                        | TO Narufumi and Ishida Kenji43        |
| Histo    | orical Development of Rice Production and Its Land Rec                       |                                       |
|          | in a Village of Yamanashi Prefecture, Japan                                  | Matsumoto Sei-ichi·····49             |
| Series   |                                                                              |                                       |
|          | l Measurement Technique in Agricultural Engineering (10                      | 0)                                    |
|          | Technologies for Remotely Measuring the Deformation                          |                                       |
|          | ·                                                                            | Kanemitsu Yasuo·····53                |
| To also: | ical Word                                                                    |                                       |
|          |                                                                              | Maryanar Chingo50                     |
| Prev     | rentive Maintenance                                                          | MIKAMI Shingo ·····59                 |
| [        | お知らせ                                                                         | 8                                     |
|          | ○岡山大学環境理工学部教員の公募/8                                                           |                                       |





Feature Section: Prospects of Agricultural Infrastructure Improvement and Rural Development in Hokkaido

TOKUI Jun, NISHI Kyoji, UEYA Kensuke and ABE Masahiro .....29

#### Series

Field Measurement Techniques in Agricultural Engineering (11 · the Final)

-Methods to Measure the Atmospheric Concentration of Trace Gasses-

INOUE Gen ·····33

#### Technical Word

Circulation of Waste Resources in Agriculture

Soma Katsuyuki ····· 39

お知らせ

46,60

○兵庫県立淡路景観園芸学校・景観園芸専門課程平成 17 年度生の募集/46 ○住民参加による土壌・水保全の技術移転に関するシンポジウム/60

表紙デザイン協力:森國次郎



7 TI

#### JOURNAL OF THE JAPANESE SOCIETY OF IRRIGATION, DRAINAGE AND RECLAMATION ENGINEERING

| Featur | re Section: Multifunctionality and Regional Reso   | urces in the Agricu         | ıltural Area(I)               |
|--------|----------------------------------------------------|-----------------------------|-------------------------------|
| 1.     | Japanese and European Policies on the Managem      | ent of Rural Resourc        | es in the                     |
|        | Agricultural Area                                  | M                           | ORITA Masashi 3               |
| 2.     | Multi-functional Roles of Paddy Irrigation in Mons | soon Asia MA                | sumoтo Takao·····11           |
| 3.     | External Diseconomies of Groundwater Recharge      |                             | s of                          |
|        | Nitrate Pollution                                  | <i>Imaiz</i>                | UMI Masayuki,                 |
|        | Ishida <b>Satoshi</b> , Tsu                        | ICHIHARA Takeo and I        | Комае Takami·····17           |
| 4.     | Multi-function of the Agricultural Water which Su  | pports Life Basis in        | the                           |
|        | Rokugou Region, Akita Prefecture                   | Kato Toru, Tam              | IURA Takahiro,                |
|        | Too                                                | ASHI Chiyuki and KU         | rashima Eiichi·····23         |
| 5.     | Actual Conditions and Problems of Murmuring of     | Stream Canal in M           | ulti Function of              |
|        | Irrigation Water                                   | SHIMA Eikichi and Ts        | UTSUMI <b>Satoshi</b> ·····27 |
| 6.     | On Environmental Characteristics to Sustain Mult   | iple Species Habitat        |                               |
|        | in an Irrigation Tank KAKUDO                       | Hirofumi and Kusa           | KABE <b>Takanori</b> ·····31  |
| 7.     | Agricultural Water Management and Conservation     | of Water Quality En         | vironment                     |
|        | in Reuse Irrigation Area                           | SAMURA Isao and NA          | KAMURA Yoshio ·····35         |
| Repor  | ts                                                 |                             |                               |
| -      | elopment of Control System for Water Bloom in Ir.  | rigation Pond               |                               |
|        | Hasebe Hitoshi, Yoshinaga Ikuo, I                  | NAKADAIRA <b>Shirou and</b> | l Sogo Kiyoshi ·····39        |
| Surv   | rey on Ascending Route of the White-spotted Char   |                             |                               |
| in     | Vertical-Slot Type Fishway of Tayama Headworks     | I                           | ZUMI Mattashi,                |
|        | Sugawara Kenji                                     | , Kudo Akira and Az         | ZUMA Nobuyuki ·····45         |
| Floo   | d Mitigation Function of Tonle Sap Lake and its V  | icinities                   | FUJII Hideto ······51         |
| Techni | ical Word                                          |                             |                               |
| Gree   | en Box                                             | Kuw                         | VABARA Kouichi ·····56        |
|        |                                                    |                             |                               |
|        |                                                    |                             |                               |
|        |                                                    |                             |                               |
|        |                                                    |                             |                               |

○バングラデシュ農村開発実践研究─新しい協力関係を求めて─:海田能宏編著 (=小林愼太郎)/10

○畑と土と水―湿潤地域の畑地灌漑論―:駒村正治著 (=千家正照)/80

表紙デザイン協力:森國次郎



| Featu  | re Section : Multifunctionality and Regional Resources in the Agricultural Area $\left( \mathrm{II} \right)$ |
|--------|--------------------------------------------------------------------------------------------------------------|
| 1.     | Topics and Discussions on the Recent Conservation Policies of Rural Resources                                |
|        | TANAKA Hideaki and YOKOI Yukio · · · · 3                                                                     |
| 2.     | Preliminary Research of Rural Resources and Multi-functional Role of Upland                                  |
|        | (non-rice paddy) SHINOGI Yoshiyuki ····· 9                                                                   |
| 3.     | Seeking for Sound Organic Material Cycle YUYAMA Yoshito, MORI Atsushi,                                       |
|        | NAKAMURA Masato and SHIMIZU Natsuki·····13                                                                   |
| 4.     | Development of Multi-functionality of Agricultural Field by Growing Rape;                                    |
|        | A Case Study in Goshiki Town, Hyogo Prefecture Takeyama Emi,                                                 |
|        | Kuki Yasuaki and Miyake Yasunari·····19                                                                      |
| 5.     | Importance of Paddy Field Conservation to Enhance the Multiple Functions                                     |
|        | of Paddy Field CHIBA Katsumi·····23                                                                          |
| 6.     | Possibility about Vegetation Bank Protection for Landscape Improvement and                                   |
|        | Biodiversity Conservation TSUJI Morio27                                                                      |
| 7.     | The Example of Reclamation of the Artificial Tidal Flat which Utilized the Dredge                            |
|        | Ground as Local Resources WATANABE Keishiro, SUGIYAMA Yukihide,                                              |
|        | Inoha Hidefusa and Ueda Masaaki·····31                                                                       |
| 8.     | The Subject of Conservation Management of the Shrine Forest which Inherits                                   |
|        | Multi-functionality INAGAKI Osamu, MATSUMOTO Yasuo and MIYAKE Yasunari·····35                                |
| Featu  | re Section: Study Meeting of 2003 JSIDRE                                                                     |
| 1.     | Hokkaido Branch: The Development of Rice Production in Hokkaido39                                            |
| 2.     | Tohoku Branch: Many Proposals from "Furusato" of Slow Life43                                                 |
| 3.     | Kanto Branch: Revision of Construction Standard for Dam and Survey and                                       |
|        | Construction Considering Environmental Issues46                                                              |
| 4.     | Kyoto Branch: Diagnostic Function Test of Agricultural Water-use Facilities                                  |
|        | and Their Maintenance and Renewal49                                                                          |
| 5.     | Chugoku-Shikoku Branch: The Ideal Method to Establish the Community-based                                    |
|        | Rural Areas Improvement53                                                                                    |
| 6.     | Kyushu Branch: The Problems on Water and Soil Kyushu and Okinawa ······57                                    |
| 7.     | Co-existence of Urban and Rural: A New Direction of Agricultural Development61                               |
| Series |                                                                                                              |
| Stat   | istical Analysis for Biological and Social Research(1)—The basic knowledge of                                |
|        | the statistical analysis (I)— SHIGYO Moriyuki······65                                                        |
|        | ical Word                                                                                                    |
| Cro    | ss-Compliance FUJIWARA Hiroshi71                                                                             |
| [      | お知らせ                                                                                                         |
|        | ○東京農工大学大学院農学教育部国際環境農学専攻教員公募について/8                                                                            |
|        | ○農業土木の学術/技術関連図書の電子化による保存のために―ARIC からのお願い―/8                                                                  |
|        | ○平成 16 年度(財)日本建設情報総合センター研究助成応募要領/26                                                                          |
|        | ○第 15 回 SHITA シンポジウム「植物工場関連の最新トピックス」の開催/48                                                                   |
|        | 書評 ○畑地灌漑施設の設計:安養寺久男著(=松井宏之)12                                                                                |



#### JOURNAL OF THE JAPANESE SOCIETY OF IRRIGATION, DRAINAGE AND RECLAMATION ENGINEERING

| Featur | e Section: International Year of Rice                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|        | ial Contribution Rice Growing and Water Management in Asia  ISHII Yoneo 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1.     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1.     | Challenges toward Successful Implementation of International Year of Rice                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 9      | from Global Food and Water Perspectives  MATSUMOTO Masao · · · · · 7  Perspective and Development for Piers and Developmen |
| 2.     | Research and Development for Rice and Paddy Field with Relation to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|        | "World Rice Research Conference"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|        | TAKAHASHI Junji, KATSUYAMA Tatsuro and YUNOKI Yoshio ·····11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3.     | Establishment and View of INWEPF (International Network for Water and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|        | Ecosystem in Paddy Field) SHINDO Kanehiko······17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4.     | Water Use Efficiency and Economic Externalities of Paddy Rice Agriculture                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | in the Asia Monsoon Region YAMAOKA Kazumi, HORIKAWA Naoki,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|        | Томоsно Tatsumi and Ren Yonghuai·····23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 5.     | Prospects of Rice Production in Asia from Land and Water Resources and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | Economic Conditions HATCHO Nobumasa and MATSUNO Yutaka ·····29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 6.     | Rice Demand Estimation of Southeast Asian Countries                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|        | Tanji Hajime, Tada Minoru, Somura Hiroaki and Yoshida Koushi33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Report | ts                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Metl   | hane Emission in the Paddy Field KAMIO Akira and KOBAYASHI Takao ······37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| A St   | uggestion of Future Farm Land Consolidation in Hilled Rural Area UEYAMA Hideki41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Series |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Stati  | stical Analysis for Biological and Social Research (2)—The basic knowledge of                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|        | the statistical analysis (II)—  SHIGYO Moriyuki ······45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Techni | cal Word                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| NER    | CICA; New Rice for Africa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | Ishii Ryuichi·····51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|        | · · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Γ-     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

○「第3回全国田園空間博物館シンポジウム in あきた―来てたんせ 森と水と米の郷―」開催について/28 ○講演会沿岸域における富栄養化対策―デンマークにおける科学的管理による挑戦―開催について/36

表紙デザイン協力:森國次郎

○近畿大学理工学部社会環境工学科の教員公募について/22



| Featur | e Section: Relation of "Irrigation, Drainage<br>Intellectual Property Rights      | and Reclamation Engineering" and       | t            |
|--------|-----------------------------------------------------------------------------------|----------------------------------------|--------------|
| 1.     | Recent Trend Around Intellectual Property Rig                                     | Right KATO Kor                         | ro 3         |
| 2.     | The Part which Officials and People Joint Res                                     | esearch Plays for the Base             |              |
|        | Repair Research, and View                                                         | FUJIMORI Shinsak                       | $u \cdots 7$ |
| 3.     | Review for Collaboration Research in Construction                                 | uction                                 |              |
|        | Engineering Field                                                                 | Монгі Yoshiyuki                        | i····· 11    |
| 4.     | The History of Patents Obtained by Agricultu                                      | cural Engineering Group                |              |
|        | in Aichi Prefecture Agricultural Research C                                       | Center SAKAKIBARA Masanori             | 15           |
| 5.     | Agricultural Inventions of Kagoshima Prefectu                                     | aure                                   |              |
|        | M                                                                                 | MAEDA Tsutomu and Yoshidome Akimi      | 19           |
| Report | CS .                                                                              |                                        |              |
| Seas   | onal Variation in Methane Emissions from Star                                     | ands of Phragmites Australis (Cav.)    |              |
|        | Trin. ex Steud. and Typha Latifolia L.                                            | Kamio Akira                            | 23           |
| A St   | udy of Characteristic and Support of a Neighb                                     | bourhood Association in Rural Area     |              |
|        | Maekawa Hideki, H                                                                 | HAYASHI Naoki and TAKAHASHI Tuyoshi    | 27           |
| Char   | nge of Agricultural Land Use for Five Years aft                                   | after the Hanshin Awaji Great Earthqua | ake          |
|        | Disaster in Rural Settlement of Awaji Island                                      | nd                                     |              |
|        | Kimura Kazuhiro, M                                                                | Morishita Kazuo, Uchikawa Yoshiyuki,   |              |
|        | YAN                                                                               | AMADA Nobuhisa and SAKAMOTO Mituru     | 31           |
| Eval   | uation Method of Environmental Benefits for C                                     | Construction Plans Harmonizing with    |              |
|        | Ecological System                                                                 | Aizaki Hideo                           | 37           |
| Series |                                                                                   |                                        |              |
| Statis | stical Analysis for Biological and Social Research                                | rch(3)—Introduction of two tailed and  |              |
|        | non-tailed test—                                                                  | Jinguji Hiroshi                        | 41           |
| Techni | cal Word                                                                          |                                        |              |
| Basic  | e Points for Obtaining a Patent                                                   | Suzuki Seishiro                        | 47           |
| [      | お知らせ                                                                              |                                        | 4            |
|        | ○ 鹿島学術振興財団研究助成候補者募集/40                                                            |                                        |              |
|        | <ul><li>○ 「第6回 明日への環境賞」応募・推薦について/58</li><li>○ 自然共生プロジェクトシンポジウム開催について/74</li></ul> |                                        |              |
|        | • • • •                                                                           |                                        | !            |



| Featu    | re Section: Communication between the Country and the City (Green Tourism) Current State of Exchange Research and Evaluation of Exchange Function of City and Rural Area                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |      |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
|          | KOIZUMI Takeshi, OKUSHIMA Shuji and AIGA Hirohisa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3    |
| 2.<br>3. | Between Solidarity and Local Identity: Rural Tourism in France OSHIMA Junko Supporting System of Construction Plans for Allotment Garden Considering                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7    |
|          | Potential Users' Requests                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 11   |
| 4        | AIZAKI Hideo, ENDO Kazuko and YAGI Hironori                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 11   |
| 4.       | Consciousness of the Urbanities for Green Tourism                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 15   |
| 5.       | KATO Koh, TANIGUCHI Ken and TAMURA Yoshio                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 15   |
| ο.       | Utilization of the Hakoshima Springwater for Creating Rural Sightseeing by Residents  NAKAMURA Yoshio, MASHINO Michito and SAMURA Isao                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10   |
| 6.       | Effects of Direct Sale of Farm Products in Road Station on Farm Household                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 19   |
| 0.       | HATTORI Toshihiro and IMAI Toshiyuki                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 93   |
| 7.       | The Potentiality of Urban and Rural Exchanges on a Traditional Terraced Paddy Field Region                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 20   |
|          | Hosoda Hiroshi, Matsumoto Yasuo and Miyake Yasunari                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 97   |
|          | HOSODA HIVOSNI, MAISOMOTO TUSUO UNU MINAKE TUSUNUTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 21   |
| Repo     | rte                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |      |
| •        | nage of Irrigation Ponds and Behavior of Tazu (pond management organization) after the Hanshin Awaji Great Earthquake Disaster                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |      |
| An       | MORISHITA Kazuo, KIMURA Kazuhiro, YAMADA Nobuhisa and Uchikawa Yoshiyuki Example of Analysis about Damage of Concrete Block-type Offshore Breakwater                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 33   |
|          | Kunimitsu Masahiro                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 39   |
|          | TOTAL TOTAL CONTROL OF THE CONTROL O | , 00 |
| Series   | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |
|          | istical Analysis for Biological and Social Research (4)—Introduction of analysis                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |      |
|          | of variance and multiple comparison—  KOIZUMI Noriyuki                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 43   |
| Techn    | nical Word                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |
| Lan      | dscape Law Ookuma Noriyoshi                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 49   |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |
| *        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |
|          | <b>お知らせ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      |



|               | tion: Ripples of Reorganization of National Universities in                      | to Corporation Entity | 7       |
|---------------|----------------------------------------------------------------------------------|-----------------------|---------|
| 1. Nation     | al University Corporation, Objectives and Issues                                 | Таканаsні Tsuyoshi    | 2       |
| 2. On the     | e Transition to Autonomy, a Case of the University of Tol                        | •                     | ····· 3 |
| 2. On un      | e Transition to Autonomy, a Case of the University of Tol                        | •                     | 7       |
| 0 Cina11a     | Desagnation of Hiterronius Haironite into                                        | Tanaka Tadatsugu      | 7       |
|               | nges in Reorganization of Utsunomiya University into a                           | 0 41.                 | 4.4     |
|               | rporation Entity                                                                 | Goto Akira            | 11      |
|               | ence of an Incorporated Administrative Agency from a                             |                       |         |
| Go            | venmental Organization —in case of NIRE—                                         | Komae Takami          | 15      |
| Reports       |                                                                                  |                       |         |
| Changes of    | f Residential Environment after Hanshin Awaji Great Earth                        | ıquake                |         |
| Dis           | saster in Rural Settlement of Awaji Island                                       |                       |         |
|               | UCHIKAWA Yoshiyuki, KIMURA Kazuhir                                               | o, Morishita Kazuo,   |         |
|               |                                                                                  | nd YAMADA Nobuhisa    | 19      |
| Developing    | Strategy on Diagnosis Model for Biomass Resources Circ                           |                       | -       |
| Developing    | brunes, on Blughoom Hadder for Bromade Recourses on                              | YUYAMA Yoshito        | 25      |
| Investigatio  | ons for Functional Durability of Underdrain with Rice Hus                        |                       | 23      |
| _             | nsideration of its Maintenance                                                   | KS and                |         |
|               |                                                                                  | and Micarra Chimiahi  | 20      |
| Damant        | SHIBUYA Kazuyoshi, SHIMIZU Toshihisa (                                           | ana Misawa Shinichi   | 29      |
| <del>-</del>  | 'Introduction to Engineering Ethics' Class Facilitated                           |                       |         |
| by            | PBL (Problem-based Learning)                                                     |                       |         |
|               | Morii Toshihiro, Tatsuhara Satoshi, Sekijima Tsu                                 |                       |         |
|               | Kamitani Tomohiko, Misawa Shinichi                                               | and Suzuki Masato     | 33      |
|               |                                                                                  |                       |         |
| Series        |                                                                                  |                       |         |
| Statistical A | Analysis for Biological and Social Research (5)                                  |                       |         |
| -1            | Non-parametric test—                                                             | Wakasugi Kousuke      | 39      |
| Technical Wo  | ord                                                                              |                       |         |
| Satellite Im  | nage                                                                             | Torii Kiyoshi         | 45      |
|               |                                                                                  | 10111 110905111       | 10      |
| 書評            | <ul><li>○日本の地籍 その歴史と展望:鮫島信行著(森田 勝) ···································</li></ul> |                       |         |
| お知り           |                                                                                  |                       |         |
| !             | ド宙からの地球観測講演会「高解像度センサによる宇宙からの地球観測─新しいコ<br>骨催について/44                               | 文化の創造を目指して―」          |         |