EditFlow®
<table>
<thead>
<tr>
<th>Date</th>
<th>Author/Title</th>
<th>Referee/Handling</th>
<th>ID</th>
<th>Notes</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978-10-14</td>
<td>Boney M: By the rivers of Babylon</td>
<td>RPT M Jackson</td>
<td>151014-BoneyM</td>
<td>18 pages, 10 days ago</td>
<td>NLN ABBA</td>
</tr>
<tr>
<td>2015-10-21</td>
<td>James Dean and Frank Sinatra: Wild and Woolly: the wonders of mathematical knitting</td>
<td>RPT D Ross</td>
<td>151129-Sinatra</td>
<td>5 pages, 3 days ago</td>
<td>NLN ACC</td>
</tr>
<tr>
<td>2015-03-16</td>
<td>M. Delvaux and René Magritte: Roman concrete architecture and abstract stacks</td>
<td>RPT T Zara</td>
<td>151014-Delvaux</td>
<td>25 pages, 4 weeks idle</td>
<td>NLN ACC</td>
</tr>
<tr>
<td>2015-06-06</td>
<td>Napoleon Bonaparte: How I dug out dark matter in my backyard</td>
<td>DEC V Pupin</td>
<td>151014-Bonaparte</td>
<td>2 pages, 11 days idle</td>
<td>NLN RPT</td>
</tr>
<tr>
<td>2014-03-16</td>
<td>Paul Delvaux: The terrible puberty of Emperor Nero</td>
<td>DEC J Walker</td>
<td>151014-Agrippina</td>
<td>20 pages, 2 days idle</td>
<td>NLN ACC</td>
</tr>
<tr>
<td>2015-02-28</td>
<td>Marcus Tzara and André Breton: Curved spacetime and infinite electrogravity</td>
<td>DEC C Augustus</td>
<td>151014-Tzara</td>
<td>2 pages, 18 days idle</td>
<td>NLN RPT</td>
</tr>
<tr>
<td>2015-05-21</td>
<td>Aristidus Heres: Rare-metal transmutation and the power of prayer</td>
<td>DEC C Ptolomeaeus</td>
<td>151014-Newton</td>
<td>1 pages, 22 days idle</td>
<td>NLN DEC</td>
</tr>
<tr>
<td>2015-03-19</td>
<td>Gabriel Garcia Marquez and Jorge Louis Borges: The rings of Rasputin and their coaction on Hopf hops</td>
<td>DEC E Hemingway</td>
<td>151014-Marquez</td>
<td>1 page, 2 days idle</td>
<td>NLN ACC</td>
</tr>
<tr>
<td>2015-09-16</td>
<td>Marcus Antonius: Well, that didn't work</td>
<td>DEC C Philopator</td>
<td>151014-Antoniuss</td>
<td>1 page, 27 days idle</td>
<td>NLN RPT</td>
</tr>
<tr>
<td>2015-10-14</td>
<td>Tycho Brahe: Application of the Mendeleev table to Moon periods</td>
<td>DEC A Boleyn</td>
<td>151014-Brahe</td>
<td>2 pages, 22 days idle</td>
<td>NLN DEC</td>
</tr>
<tr>
<td>2000-09-16</td>
<td>Albertus Magnus, Roger Bacon et al.: Deformation of matter into energy at low temperatures</td>
<td>DEC L Euler</td>
<td>151014-Bacon</td>
<td>13 pages, 15 years idle</td>
<td>NLN ACC</td>
</tr>
<tr>
<td>2015-04-30</td>
<td>Henry VIII: No more &quot;I love you's&quot;</td>
<td>DEC A Boleyn</td>
<td>151014-VIII</td>
<td>19 pages, 12 days idle</td>
<td>NLN DEC</td>
</tr>
<tr>
<td>2015-01-15</td>
<td>John Lennon and Paul McCartney: The nonabelian cohomology of the musical-chair complex</td>
<td>DEC R Star</td>
<td>151014-McCartney</td>
<td>2 pages, 76 days idle</td>
<td>NLN ACC</td>
</tr>
</tbody>
</table>
The gentle but a free constitution of Nerva Trajan Hadrian was first centuries of being admitted into any other. To the dignity of military spirit of Hadrian as we are described by the lofty but unwieldy castles of mail greaves on sixteen legions six hours near a place we have convinced him any tolerable accuracy.
Editflow® is a powerful web application that supports the peer-review workflow of research journals. It automates the routine aspects of publishing, offers a streamlined and powerful interface, and saves you time and energy.

LOTS OF INFORMATION, FEW CLICKS — EFFICIENCY

It is ideal for journals with collaborative decision-making. It presents a bird’s-eye view of the journal’s whole pipeline, then quickly gets out of your way so you can dig in and do your work efficiently.

Our software service is well suited to most processes of selection by peer review, and can be further customized to fit your needs and procedures. In particular, Editflow makes it easy to implement and manage complex editorial workflows (bicameral editorial board, voting, sectioning by subject areas, etc).

DIRECT AND INTUITIVE — AND HELP IS ALWAYS NEAR

We’re also proud of the quality of our prompt customer support: we’re an email away from users, ready to provide help, implement customizations, or guide you by screen-sharing and video-chat.

Editflow was first developed by listening directly to the editors of our own publications, then by adapting to its growing user-base.

Contact us, and we’ll be happy to offer you a tour of Editflow, or set up a demo instance to try it yourself.

Editflow is the service used by our publications and, among others, by the journals of the American Mathematical Society and the London Mathematical Society.

What I liked so much about Editflow is that I could use it straight off, without having to consult a manual. It was intuitive. I am now an editor of two journals which do not use Editflow, very much to my regret.

Andrew Ranicki
University of Edinburgh
former Editor, Algebraic & Geometric Topology

Staff and mathematicians at the LMS looked at several companies to provide an online submission and paper-management system. We were struck by MSP’s unique expertise in understanding the needs of editors and authors on mathematics journals and the reasonable price. Since the move to Editflow in mid-2011, the service provided by the MSP staff has been first class.

Susan Hezlet
Publisher, London Mathematical Society
THE EDITFLOW EXPERIENCE

FOR EDITORS

We developed EditFlow to serve the needs of editors. Our experience taught us that the growth of successful journals with high standards depends on editorial boards who are engaged, not burdened with routine chores or asked to adapt to a cumbersome interface; after all, other journals do compete for their time and effort.

Academics are busy people who would rather think about their research than fuss with software. EditFlow takes this seriously: It is designed to get out of your way and let you do your work. It starts by offering a global picture of the editorial process, and minimizes the number of clicks needed to review detailed information or perform an action.

EMAIL TEMPLATES

EditFlow allows an editor to not only modify the text of each outgoing email, but also personalize and save for future use the template itself that generates that class of emails (e.g., the several acceptance, rejection, referee-request variants).

PEOPLE DATABASE

As an option, EditFlow can be given access to an extensive list of mathematicians, most useful when editors seek referees. Alternatively, we can keep your journal’s data completely isolated, even on a separate, dedicated server.

FOR STAFF

EditFlow offers a suite of statistical reports and spreadsheets, and we can easily add new ones. A lot of information can be extracted from EditFlow’s underlying SQL database, and we can teach EditFlow to extract it and put it at your staff’s fingertips.

EditFlow is an extremely reliable and efficient software for a mathematical journal. It is backed by an alert, responsible, and talented team who can adapt the software to the practices of any particular journal, even as these practices evolve in time. Its database of possible referees and their up-to-date addresses is a great asset. I would recommend the use of EditFlow to any journal without any hesitation.

Duong H. Phong
Columbia University
Editor-in-Chief, Mathematical Research Letters
**NO PASSWORDS**

The more infrequent users of the system (authors and referees) are not asked to register and then remember yet another login and password; instead, EditFlow allows their authentication by using unique tokens they received by email. (Regular usernames and passwords are also available, and are the rule for decision-makers.)

---

**BEYOND MATH JOURNALS**

While EditFlow® was originally developed for mathematics journals, it’s an excellent fit to the workflow of any peer-reviewed scientific publication. Our web service is also well suited to managing other types of workflows centered on peer review; for example, selection of grant proposals.
EDITFLOW is an intuitive and streamlined web application with an easy-to-understand interface. It makes it easy to implement and manage complex workflows, if needed. Our staff is always available for prompt help and guidance, by email or video conferencing. Secure no-password interactions with authors and referees. Underpinned by a vast database of authors and referees. Records and stores securely all files, correspondence, and paper-handling history. Supports a variety of metadata (including Math Subject Classification codes), collected at the appropriate times. Available as software-as-a-service, with at least 99.9% uptime, and running on our servers collocated in a hardened Tier 2 data center; client-dedicated servers possible.

EDITORIAL

Offers varied roles (editor, managing editor, production editor, staff member, typesetter), whose nomenclature and privileges are fully customizable. Multiple email templates for each action taken (for example, a rejection with or without encouragement). Full customization of letters, permissions and decisions (for example, the text of a letter can be customized at the level of the publisher, journal, individual editor, or for each article). Letter drafts are saved, and can be shared with peers. Many special-purpose actions can easily be added by the development team. Supports several information-sharing setups among editors (between “everybody sees everything” and “everybody works independently”), between editors and staff, or between co-managed journals (papers may be transferred, referees may be shared). Flags papers that require urgent attention.

As one of the chief editors of AGT since it was founded, I have lots of experience working both without and with EditFlow. Our work definitely became much easier after it was introduced. Even more importantly, it has made it much less likely that a paper ‘falls through the cracks’ and gets overlooked for any period of time.

Bob Oliver
Université Paris 13
former Managing Editor, Algebraic & Geometric Topology
DECISIONS

EditFlow supports various editorial decision-making models (for example, individual decision, decision by an area-group of editors, recommendation to a managing editor, recommendation to the board, bi-cameral board, majority or unanimous board vote, or all-out board meeting) ■ Supports discussion of papers, forum-style, by the whole editorial board or by an area-specific group of editors ■ Options to attach referee reports when communicating with authors.

REFEREENCING

Two types of requests: asking for a quick opinion on a paper, or asking for a full referee report ■ Successive versions of a paper can be sent again to the same referees, to others, or to none ■ Anonymizes PDF referee reports, scrubbing all hidden identifying information ■ Makes it easy for editors to act on behalf of referees ■ Remembers the history of each referees' performance ■ Can generate and email periodic reminders.

SUBMISSIONS

Automatically identifies authors by email address to reduce duplication of people ■ Easy no-login procedure for submission and revision of articles, and uploading of referee reports ■ A login and user-homepage alternative is available, if desired ■ Prevents papers from being seen by authors who are also editors ■ Can group papers by subject area ■ Handles papers with multiple components (for example, auxiliary computer code or experimental data).

EditFlow is the best online journal management tool out there. As a managing editor of AGT, I find that EditFlow makes keeping track of papers and communicating with editors fast and easy. Its automatic reminders to editors concerning deadlines is invaluable in making sure papers are handled in a timely fashion. I also appreciate EditFlow as an author and referee. EditFlow for paper submissions and the refereeing of papers is far superior to other paper management systems. I especially like not having to create a new account or remember a password when I want to submit a paper or when a journal asks me to referee for them.

John Etnyre
Georgia Institute of Technology
Managing Editor, Algebraic & Geometric Topology
EDITORIAL HISTORY

EDITFLOW maintains a detailed HISTORY of events. Keeps a LOG OF EMAILS, which can be filtered according to the type of viewer. Can send AUTOMATED REMINDERS to editors, referees or authors. Certain users can be allowed to IMPERSONATE others (for example, an assistant could impersonate an editor). Statistical REPORTS available for staff; special database queries can be added as desired and returned as spreadsheets. Provides ways to manage people-data and merge duplicate records; users can keep their own information current.

CONNECTS TO PRODUCTION

Varied PRODUCTION-WORKFLOW models: in-house, third-party, or mixed. Sends COPYRIGHT forms and REMINDERS. Connects with in-house or outside production departments.

ABOUT MSP

Mathematical Sciences Publishers (MSP) is a California nonprofit corporation. MSP honors the best traditions of quality publishing while moving with the cutting edge of information technology. We develop software and we publish more than 16,000 pages per year, produce and distribute scientific and research literature of the highest quality at the lowest sustainable prices, and provide the top quality of mathematically literate copyediting and typesetting in the industry. Our outstanding editorial boards guarantee the impact of the articles we publish, while professional copyediting and typesetting present our contributors’ research in its best archival form. Papers are edited for grammar, consistency, and clarity of exposition, with the mathematics laid out at high typesetting standards. Our dedication to quality is complemented by our bold use of automation and software development. Aiming to support efficiency and excellence for scientific publishing in general, we’re glad to share our expertise and software with editorial boards, scholarly societies, and publishers whose missions are compatible with ours. MSP offers publishing services: superior journal, proceedings and website production and hosting services. We believe scientific publishing should be an industry that helps rather than hinders scholarly activity. High-quality research demands high-quality communication — widely, rapidly and easily accessible to all — and MSP works to facilitate it.
STOP BICKERING WITH YOUR SOFTWARE
Switch to Ours and Streamline Your Workflow

JOIN THESE JOURNALS AND PUBLISHERS:

MATHEMATICAL SCIENCES PUBLISHERS
- Algebraic & Geometric Topology
- Pacific Journal of Mathematics
- Algebra & Number Theory
- Geometry & Topology
- Annals of K-Theory
- Analysis & PDE

AMERICAN MATHEMATICAL SOCIETY
- Bulletin, Proceedings, Transactions AND Journal of the AMS
- Mathematics of Computation

LONDON MATHEMATICAL SOCIETY
- Bulletin, Proceedings, Transactions AND Journal of the LMS
- Journal of Topology
- Mathematika

INTERNATIONAL PRESS OF BOSTON
- Mathematical Research Letters

CAMBRIDGE UNIVERSITY PRESS
- Forum of Mathematics, Pi AND Sigma

INSTITUT MITTAG-LEFFLER
- Arkiv för Matematik
- Acta Mathematica
### Marcus Opellius Macrinus: 2 articles: 58 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Yeltsin</td>
<td>Klein bottles after plenty of vodka</td>
<td>Boris Yeltsin, Bette Davis et al.</td>
<td>2 pages, 19 days idle</td>
<td>2015-02-28</td>
<td>Submitted</td>
</tr>
<tr>
<td>151014-Bonaparte</td>
<td>This work is Fields-medal worthy</td>
<td>Napoleon Bonaparte</td>
<td>56 pages, 6 weeks idle</td>
<td>2015-06-12</td>
<td>Handling</td>
</tr>
</tbody>
</table>

### Marcus Cocceius Nerva: 2 articles: 2 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Boleyn</td>
<td>Parametrized secrets of royal marriages</td>
<td>Thomas More and Ann Boleyn</td>
<td>1 page, 7 weeks idle</td>
<td>2015-03-15 v2</td>
<td>Submitted</td>
</tr>
<tr>
<td>151014-Scorpan</td>
<td>The wild world of 4-manifolds</td>
<td>Alex Scorpan</td>
<td>1 page</td>
<td>2015-07-21</td>
<td>Handling</td>
</tr>
</tbody>
</table>

### Marcus Salvius Otho: 3 articles: 54 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Faulkner</td>
<td>Cup and cap products of drinking line bundles</td>
<td>Ernest Hemingway and William Faulkner</td>
<td>7 pages, 4 weeks idle</td>
<td>2015-04-26</td>
<td>Submitted</td>
</tr>
<tr>
<td>151014-Hawking</td>
<td>Coalescing condensates in dark-energy</td>
<td>Albert Einstein and Stephen Hawking</td>
<td>36 pages, 4 weeks idle</td>
<td>2015-06-24</td>
<td>Handling</td>
</tr>
<tr>
<td>151014-Faust</td>
<td>A simple proof of the Poincaré Conjects</td>
<td>Johann Georg Faust and Alessandro d</td>
<td>11 pages, 9 weeks idle</td>
<td>2015-08-12</td>
<td>Submitted</td>
</tr>
</tbody>
</table>

### Lucius Septimius Severus: 3 articles: 33 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Springer</td>
<td>Opposites attract</td>
<td>Jerry Springer</td>
<td>18 pages, 20 days idle</td>
<td>2015-07-02</td>
<td>Submitted</td>
</tr>
<tr>
<td>151014-Ringostar-2</td>
<td>Polynomial musical-subharmonic invariant</td>
<td>Ringo Star and ABBA</td>
<td>1 page, 5 weeks idle</td>
<td>2015-09-17 v2</td>
<td>Handling</td>
</tr>
</tbody>
</table>

### Marcus Ulpius Traianus: 3 articles: 119 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Caesar</td>
<td>Geometry of urban arson through time</td>
<td>Nero Claudius Caesar</td>
<td>51 pages, 0 days idle</td>
<td>2015-05-21</td>
<td>Handling</td>
</tr>
<tr>
<td>151014-VIII-2</td>
<td>Three’s company in topos coheaves</td>
<td>Henry VIII, Thomas More et al.</td>
<td>29 pages, 4 days idle</td>
<td>2015-05-28</td>
<td>Submitted</td>
</tr>
<tr>
<td>151014-Fields</td>
<td>The incredible shrinking Son of Sam</td>
<td>Frank Sinatra and W.C. Fields</td>
<td>39 pages, 21 days idle</td>
<td>2015-10-01</td>
<td>Handling</td>
</tr>
</tbody>
</table>

### Titus Flavius Vespasianus: 2 articles: 80 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Paracelsus</td>
<td>Borderline insanity and integral calculus</td>
<td>Philippus Paracelsus</td>
<td>63 pages, 4 weeks idle</td>
<td>2015-01-23</td>
<td>Submitted</td>
</tr>
<tr>
<td>151014-Ringostar</td>
<td>Debilitating surgery according to Dr Sea</td>
<td>Ringo Star and Isaac Newton</td>
<td>17 pages, 5 weeks idle</td>
<td>2015-06-06</td>
<td>Submitted</td>
</tr>
</tbody>
</table>

### Aulus Vitellius: 2 articles: 91 pages

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
<th>Submitted</th>
<th>Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>151014-Bonaparte</td>
<td>Peripheral vision in underground blind worms</td>
<td>Napoleon Bonaparte and Winston Churchill</td>
<td>35 pages, 4 days idle</td>
<td>2015-01-18 v2</td>
<td>Handling</td>
</tr>
<tr>
<td>151014-Caligula</td>
<td>Doubling of pain in back surgery</td>
<td>Galus Caesar Caligula</td>
<td>56 pages, 24 days idle</td>
<td>2015-02-08</td>
<td>Handling</td>
</tr>
</tbody>
</table>

**ABSTRACT**

Peripheral vision in underground blind worms

Napoleon Bonaparte, Winston Churchill

Submitted: 18 Jan 2015. Unchanged for 49 days

**Version 2 submitted 17 Sep 2015 (35 p.)**

Send Version to Current Referees

Attach a Report of Your Own

**REFEEEREE REQUESTS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Submitted</th>
<th>DUE</th>
<th>REPORTS</th>
<th>STATUS</th>
<th>UPDATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joachim Murat</td>
<td>27 Sep 2015</td>
<td>21 Oct</td>
<td>09 Nov</td>
<td>Upload RPT/OK</td>
<td></td>
</tr>
<tr>
<td>Sun Tzu</td>
<td>08 Oct 2015</td>
<td>30 Nov</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Version 1 submitted 18 Jan 2015 (29 p.)**

Send Version to Current Referees

Attach a Report of Your Own

**REFEEEREE REQUESTS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Submitted</th>
<th>DUE</th>
<th>REPORTS</th>
<th>STATUS</th>
<th>UPDATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johann Georg Faust</td>
<td>28 Nov 2015</td>
<td>30 Nov</td>
<td>02 Dec</td>
<td>Upload Ref Req RPT/Q</td>
<td></td>
</tr>
<tr>
<td>Karl Doenitz</td>
<td>10 Nov 2015</td>
<td>17 Nov</td>
<td>Declined</td>
<td>Accept DEC/OK</td>
<td></td>
</tr>
<tr>
<td>Joachim Murat</td>
<td>07 Sep 2015</td>
<td>15 Sep</td>
<td>13 Dec</td>
<td>Upload RPT/OK</td>
<td></td>
</tr>
<tr>
<td>Sun Tzu</td>
<td>03 Oct 2015</td>
<td>13 Oct</td>
<td></td>
<td>Upload NLN/OK</td>
<td></td>
</tr>
</tbody>
</table>
Features of EditFlow®

Lots of Information, Few Clicks

– intuitive and streamlined web application with an easy-to-understand interface;
– makes it easy to implement and manage complex workflows, if needed;
– our staff is always available for prompt help and guidance, by email or video conferencing.
– secure no-password interactions with authors and referees;
– underpinned by a vast database of authors and referees;
– records and stores securely all files, correspondence, and paper-handling history;
– supports a variety of metadata (including Math Subject Classification codes), collected at the appropriate times;
– available as software-as-a-service, with at least 99.9% uptime, and running on our servers colocated in a hardened Tier 2 data center; client-dedicated servers possible.

Editorial

– offers varied roles (editor, managing editor, production editor, staff member, typesetter), whose nomenclature and privileges are fully customizable;
– multiple email templates for each action taken (for example, a rejection with or without encouragement);

– full customization of letters, permissions and decisions (for example, the text of a letter can be customized at the level of the publisher, journal, individual editor, or for each article);
– letter drafts are saved, and can be shared with peers;
– many special-purpose actions can easily be added by the development team;
– flags papers that require urgent attention;
– supports several information-sharing setups among editors (between “everybody sees everything” and “everybody works independently”), between editors and staff, or between co-managed journals (papers may be transferred, referees may be shared);

Decisions
supports various editorial decision-making models (for example, individual decision, decision by an area-group of editors, recommendation to a managing editor, recommendation to the board, bi-cameral board, majority or unanimous board vote, or all-out board meeting);

supports discussion of papers, forum-style, by the whole editorial board or by an area-specific group of editors;

options to include referee reports when communicating with authors.

Refereeing

two types of requests: asking for a quick opinion on a paper, or asking for a full referee report;

successive versions of a paper can be sent again to the same referees, to others, or to none;

anonymizes PDF referee reports, scrubbing all hidden identifying information;

makes it easy for editors to act on behalf of referees;

remembers the history of each referees' performance;

can generate and email periodic reminders.

Submissions

automatically identifies authors by email address to reduce duplication of people;

easy no-login procedure for submission and revision of articles, and uploading of referee reports;

a login and user-homepage alternative is available, if desired;

prevents papers from being seen by authors who are also editors;

can group papers by subject area;

handles papers with multiple components (for example, auxiliary computer code or experimental data).

Management

maintains a detailed history of events;

keeps a log of emails, which can be filtered according to the type of viewer;

can send automated reminders to editors, referees or authors;

certain users can be allowed to impersonate others (for example, an assistant could impersonate an editor);

statistical reports available for staff; special database queries can be added as desired and returned as spreadsheets;

provides ways to manage people-data and merge duplicate records; users can keep their own information current.

Connects to Production
– varied **production-workflow** models: in-house, third-party, or mixed;
– sends **copyright** forms and **reminders**;
– connects with in-house or outside production departments.

**EditFlow Screenshots**

**Read Testimonials from Users**

**List of Publications using EditFlow**

**Download our Brochure on EditFlow**  (PDF)

**Back to main EditFlow page**