Ergonomics is a scientific discipline that seeks to understand and improve human interactions with products, equipment, environments and systems. Drawing upon human biology, psychology, engineering and design, ergonomics aims to develop and apply knowledge and techniques to optimise system performance, whilst protecting the health, safety and well-being of individuals involved. The attention of ergonomics extends across work, leisure and other aspects of our daily lives.

The journal Ergonomics is an international multidisciplinary refereed publication, with a 50 year tradition of disseminating high quality research. Original submissions, both theoretical and applied, are invited from across the subject, including physical, cognitive, organisational and environmental ergonomics. Papers reporting the findings of research from cognate disciplines are also welcome, where these contribute to understanding equipment, tasks, jobs, systems and environments and the corresponding needs, abilities and limitations of people.

Abstracting Information

Most Downloaded Articles from the 2006 Volume

- Background to sitting at work: Research-based requirements for the design of work seats
  E. N. Corlett
- The effects of lumbar massage on muscle fatigue, muscle oxygenation, low back discomfort, and driver performance during prolonged driving
  J. L. Durkin, A. Harvey, R. L. Hughson, J. P. Callaghan
- Trunk muscle activity in different modes of carrying schoolbags
  R. R. E. Motmans, S. Tomlow, D. Vissers
- Comparison of three computer office workstations offering forearm support: Impact on upper limb posture and muscle activation
  A. Delisle, C. Lariève, A. Plamondon, D. Imbemam
- Different computer tasks affect the exposure of the upper extremity to biomechanical risk factors
  J. T. Dennerlein and P. W. Johnson
- The ironies of vehicle feedback in car design
  G. H. Walker, N. A. Stanton, M. S. Young
- Ergonomic design interventions – a case study involving portable ladders
  G. W. Shepherd, R. J. Kahler, J. Cross
- Patient safety during medication administration: The influence of organizational and individual variables on unsafe work practices and medication errors
  G. J. Fogarty and C. M. Mckeeen

To receive information on forthcoming articles in advance of publication register for our free contents alerting services at:
www.informaworld.com/alerting

Online submission now available
Ergonomics now offers online submission via Manuscript Central™, the number one tool for managing manuscripts through the peer review process. Author benefits include:
- Simple electronic submission of manuscripts, revisions and amendments
- Email communication with the Editorial Office
- Online reviewing
- Facility to track manuscript status online
- Technical support

All submissions must be made online at the Ergonomics Manuscript Central site at:
http://mc.manuscriptcentral.com/erg

For details on how to submit a paper to Ergonomics go to www.informaworld.com/erg and click on Instructions to Authors.

Taylor & Francis Group

Online Services

Ergonomics is abstracted and indexed in: Biological Abstracts; Cambridge Scientific Abstracts; BIOSIS Databases; Electronic Collections Online; Ergonomics Abstracts; G. Wilson Applied Science and Technology Index; ISI Current Contents - Social & Behavioral Sciences; ISI Current Contents - Engineering; Computing & Technology; SCI-Scored Citation Index; SCI Social Sciences Citation Index; AIRSCAPE; Applied Science & Technology Index; AMED; Annual Meeting Abstracts; BioSciences; Business Source Complete; Compendex; Computer Science & IT Abstracts; DIALOG; PsycINFO; PsycTESTS; PsychRAL; PsycLAD; Repset™; and Zetoc.

For more information visit our web resource for Librarians and Information Professionals at: www.informaworld.com/librarians

To sign up for other table of contents, new publication and citation alerting services from informaworld™ visit: www.informaworld.com/alerting

Taylor & Francis Group Online Services

www.informaworld.com/alerting information on our library packages.

Ergonomics, also known as human factors, is the scientific discipline that seeks to understand and improve human interactions with products, equipment, environments and systems. Drawing upon human biology, psychology, engineering and design, ergonomics aims to develop and apply knowledge and techniques to optimise system performance, whilst protecting the health, safety and well-being of individuals involved. The attention of ergonomics extends across work, leisure and other aspects of our daily lives.

The journal Ergonomics is an international multi-disciplinary refereed publication, with a 50 year tradition of disseminating high quality research. Original submissions, both theoretical and applied, are invited from across the subject, including physical, cognitive, organisational and environmental ergonomics. Papers reporting the findings of research from cognate disciplines are also welcome, where these contribute to understanding equipment, tasks, jobs, systems and environments and the corresponding needs, abilities and limitations of people.

Taylor & Francis Group

Ergonomics is available for your library to purchase. Coverage includes issues from 1996 back to volume 1, issue 1. Recommend to your librarian today!

G. J. Fogarty and C. M. Mckeon

For details on how to submit a paper to Ergonomics go to www.informaworld.com/erg and click on Instructions to Authors.

Taylor & Francis Group

Most Downloaded Articles from the 2006 Volume

- Background to sitting at work: Research-based requirements for the design of work seats
  E. N. Corlett
- The effects of lumbar massage on muscle fatigue, muscle oxygenation, low back discomfort, and driver performance during prolonged driving
  J. L. Durkin, A. Harvey, R. L. Hughson, J. P. Callaghan
- Trunk muscle activity in different modes of carrying schoolbags
  R. R. E. Motmans, S. Tomlow, D. Vissers
- Comparison of three computer office workstations offering forearm support: Impact on upper limb posture and muscle activation
  A. Delisle, C. Lariève, A. Plamondon, D. Imbemam
- Different computer tasks affect the exposure of the upper extremity to biomechanical risk factors
  J. T. Dennerlein and P. W. Johnson
- The ironies of vehicle feedback in car design
  G. H. Walker, N. A. Stanton, M. S. Young
- Ergonomic design interventions – a case study involving portable ladders
  G. W. Shepherd, R. J. Kahler, J. Cross
- Patient safety during medication administration: The influence of organizational and individual variables on unsafe work practices and medication errors
  G. J. Fogarty and C. M. Mckeeen

To receive information on forthcoming articles in advance of publication register for our free contents alerting services at: www.informaworld.com/alerting

Online submission now available
Ergonomics now offers online submission via Manuscript Central™, the number one tool for managing manuscripts through the peer review process. Author benefits include:
- Simple electronic submission of manuscripts, revisions and amendments
- Email communication with the Editorial Office
- Online reviewing
- Facility to track manuscript status online
- Technical support

All submissions must be made online at the Ergonomics Manuscript Central site at:
http://mc.manuscriptcentral.com/erg

For details on how to submit a paper to Ergonomics go to www.informaworld.com/erg and click on Instructions to Authors.

Taylor & Francis Group

Most Downloaded Articles from the 2006 Volume

- Background to sitting at work: Research-based requirements for the design of work seats
  E. N. Corlett
- The effects of lumbar massage on muscle fatigue, muscle oxygenation, low back discomfort, and driver performance during prolonged driving
  J. L. Durkin, A. Harvey, R. L. Hughson, J. P. Callaghan
- Trunk muscle activity in different modes of carrying schoolbags
  R. R. E. Motmans, S. Tomlow, D. Vissers
- Comparison of three computer office workstations offering forearm support: Impact on upper limb posture and muscle activation
  A. Delisle, C. Lariève, A. Plamondon, D. Imbemam
- Different computer tasks affect the exposure of the upper extremity to biomechanical risk factors
  J. T. Dennerlein and P. W. Johnson
- The ironies of vehicle feedback in car design
  G. H. Walker, N. A. Stanton, M. S. Young
- Ergonomic design interventions – a case study involving portable ladders
  G. W. Shepherd, R. J. Kahler, J. Cross
- Patient safety during medication administration: The influence of organizational and individual variables on unsafe work practices and medication errors
  G. J. Fogarty and C. M. Mckeeen

To receive information on forthcoming articles in advance of publication register for our free contents alerting services at: www.informaworld.com/alerting

Online submission now available
Ergonomics now offers online submission via Manuscript Central™, the number one tool for managing manuscripts through the peer review process. Author benefits include:
- Simple electronic submission of manuscripts, revisions and amendments
- Email communication with the Editorial Office
- Online reviewing
- Facility to track manuscript status online
- Technical support

All submissions must be made online at the Ergonomics Manuscript Central site at:
http://mc.manuscriptcentral.com/erg

For details on how to submit a paper to Ergonomics go to www.informaworld.com/erg and click on Instructions to Authors.
To view an online sample copy go to:
www.informaworld.com/erg

PLEASE SEND MY JOURNALS TO:

<table>
<thead>
<tr>
<th>NAME (BLOCK CAPITALS)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENT**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INSTITUTION/COMPANY**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STREET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATE/COUNTRY**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COUNTRY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Customer Number

<table>
<thead>
<tr>
<th>Brochure Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1B9G01</td>
</tr>
</tbody>
</table>

Journal Code

To the Librarian

Please note that Taylor & Francis journals offers either print & online or online only subscriptions for institutions.

Discounted personal rates are available to individual members of the Ergonomics Society & the International Ergonomics Association.

Methods of Payment

- Payment on line. Cheques or bank drafts should be made payable to Informa UK Limited and be drawn on a UK or US bank.
- Credit card (Visa, Mastercard, Eurocard, American Express - US$ / £ only)
- Cheques or drafts must be accompanied by a perfect remittance
- Payment has been made by transfer to one of the following accounts (please indicate):
  - UK: National Westminster Bank Plc, 25 High Street, Colchester, Essex, CO1 1DG, UK
    - Account Name: Informa UK Ltd. £ Account No: 01825550.
    - Sort Code: 60-06-06. Swift Code: NWBKGB2L
    - IBAN: GB25NWBK60060601825550
  - USA: Bank of America, 100 33rd Street West, New York, 10001 NY, USA
    - Account Name: Informa UK Ltd. Account No: 2753109322.
    - ABA No for Wires: 026009593. ABA No for ACH: 021000322 Swift Code: BOFAUS3N

Please complete the information only if you are taking out an institutional subscription.

Discounted personal rates are available to individual members of the Ergonomics Society & the International Ergonomics Association.

Please note: personal rate subscribers must pay by personal cheque or credit card and must provide a personal delivery address.

** Please complete this information only if you are taking out an institutional subscription.

Please note: personal rate subscribers must give a personal address.

Register your email address at www.tandf.co.uk/eupdates to receive information on books, journals and other news within your areas of interest.

ONLINE ONLY SUBSCRIBERS

Value Added Tax (VAT) is payable on the institutional rate (online only) in EU countries, therefore organisations resident in EU countries outside the UK must provide their VAT number otherwise they will be charged VAT at 17.5%.

Country

<table>
<thead>
<tr>
<th>VAT Reg No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

| My organisation is not registered for VAT |
| My organisation is not within the European Union |

Please complete in full the details on the order form and return to:

Taylor & Francis Customer Services, T&F Informa UK Ltd, OR TO

| Tel: +44 (0)20 7017 5544 |
| Email: tf.enquiries@tfinforma.com |
| ONLINE: www.informaworld.com |

OR HAND THE ORDER FORM TO YOUR LIBRARIAN WITH A RECOMMENDATION TO SUBSCRIBE.