Journal of Forensic Identification (JFI)
1998-1999 Index
Volume 48, Issue 1-6
Volume 49, Issue 1-6

Subject

Air Disaster
Air Crash in the Comoros: Victim Identification and Fingerprints 48-5 560

AFIS
Fluorescence Detection of Latent Fingerprints: Direct Entry to AFIS 49-1 11
Use of Automated Fingerprint Identification Systems to Process, Search and Identify Palm Prints and Latent Palm Marks 49-1 18

AfterThoughts
Baiting Laws with Stars 48-3 420
Built by Many Hands 49-5 565
Celebrating Revolutions 48-4 544
Keep Smiling, Kid 48-1 112
Legends of the Fall 48-2 242
Rockey the Cradle 49-6 719

AfterWords
Forerunners of Bayesianism in Early Forensic Science 49-3 285
Losing Sight of the Shore 48-5 611
Metal Deposition for Latent Print Development 48-2 165

Association Business
1997 Historian's Report 48-2 188
1997 Resolutions 48-1 59
1998 Constitution and By-Laws Special Committee Report 48-6 763
1998 Ethics and Investigations Committee Report 48-6 763
1998 IAI Budget 48-2 190
1998 IAI Resolutions and Legislative Actions 48-5 626
1999 Officers and Board of Directors 48-5 622
1999 Presidential Appointments 49-1 70
1999 Resolutions 49-6 667
1999-2000 Officers and Board 49-5 518
AFIS Committee Minutes 48-4 489
Annual Report of the Librarian 48-6 764
Applications Solicited for IAI Seminar Planner 48-6 733
Board of Directors' Meeting Minutes 48-6 736
FBI Advisory Policy Board/Identification Services Subcommittee Report 48-1 69
Footwear Certification Program 48-6 776
Interim Report of the Librarian 48-3 303
Message from the Executive Secretary 48-5 620
48-6 731
49-1 67
49-2 179
49-4 399
49-5 514
49-6 618
Message from the Secretary-Treasurer 48-2 185
48-3 299
48-4 484
Message from the Sergeant-at-Arms 48-1 57
Minutes of the 1999 Board of Directors' Meeting 49-6 632
Minutes of the 1999 Business Meeting 49-6 658
Minutes of IAI Business Meeting 48-6 753
Nevada Division Charter Granted 48-5 624
New Constitution: Second Reading 48-3 315
President's Message 49-1 64
Proposed New By-Laws 48-3 315
R. L. Johnson Foundation Report to the Board of Directors 48-1 73
Special Notice: IAI Member Assistance Needed for Fingerprint Powder Research Project 48-5 624

Blood Enhancement
Direct Sensitivity Comparison of the Fluorescein and Luminol Bloodstain Enhancement Techniques 49-3 261

Bloodstain Pattern Analysis
Considering the Target Surface in Bloodstain Pattern Analysis:
### An Unusual Case of Blood Pooling

**Book Reviews**

- *Bloodstain Pattern Analysis with an Introduction to Crime Scene Reconstruction*  
  48-3  130
- *Craniofacial Identification in Forensic Medicine*  
  48-6  725
- *Forensic Dentistry*  
  49-5  505
- *Recovery of Latent Fingerprint Evidence from Human Skin: Causation, Isolation and Processing Techniques*  
  48-4  478
- *Practical Fire and Arson Investigation*  
  49-5  509
- *Speaking as an Expert*  
  49-5  507
- *Use of Forensic Anthropology, The*  
  48-1  46

### Casting

- *Additional Use for Mikrosil Casting Material*  
  48-2  130
- *Elmer's® Glue-All: A Low Cost Tool Mark Casting Medium*  
  49-2  117
- *Origin and Formulation of Prill Sulphur*  
  49-1  1

### Court Presentations

- *To-scale Crime Scene Models: A Great Visual Aid for the Jury*  
  49-2  130

### Crime Scene

- *Additional Use for Mikrosil Casting Material*  
  48-2  130
- *Considering the Target Surface in Bloodstain Pattern Analysis: An Unusual Case of Blood Pooling*  
  49-5  485
- *Contrast from the Past*  
  49-6  589
- *Detection of Firearms Imprints on Hands by the Ferrotrace Spray: Profiles of Some Common Weapons*  
  48-3  257
- *Determining the Distance of Gunshot Wounds to the Head by Appearance and Physical Evidence*  
  48-2  133
- *Direct Sensitivity Comparison of the Fluorescein and Luminol Bloodstain Enhancement Techniques*  
  49-3  261
- *Elmer's® Glue-All: A Low Cost Tool Mark Casting Medium*  
  49-2  117
- *Examining the Need for Postmortem Footprint Exemplars of Homicide Victims: Two Case Studies*  
  48-5  580
- *Field Devices for Cyanoacrylate Fuming: A Comparative Analysis*  
  48-4  442
- *New Sprays for the Development of Latent Fingerprints*  
  49-5  499
- *Ninhydrin on Latex Gloves: An Alternative Use for an Old Technique*  
  48-3  257
- *Origin and Formulation of Prill Sulphur*  
  49-1  1
- *Survival of Physical Evidence from a Scavenged Grave: A Look at a Case Study and Research from Colorado*  
  48-4  459
- *To-scale Crime Scene Models: A Great Visual Aid for the Jury*  
  49-2  130
- *Use of an Alternate Light Source to Locate Bone and Tooth Fragments*  
  48-4  451
- *Use of Cyanoacrylate Fuming and Related Enhancement Techniques to Develop Shoe Impressions on Various Surfaces*  
  48-5  585
- *Using Ammonium Thiocyanate and Potassium Thiocyanate*  
  48-6  718

### Cyanoacrylate Fuming

- *Cyanoacrylate Fuming: Accelerating by Heat within a Vacuum*  
  49-4  377
- *Field Devices for Cyanoacrylate Fuming: A Comparative Analysis*  
  48-4  442
- *Recovery of Super Glue Over-fumed Fingerprints*  
  48-1  17

### Data Interchange Standard

- *Special Notice: Workshop to Review the ANSI/NIST Fingerprint Data Interchange Standards*  
  48-4  501

### Distance Determination

- *Determining the Distance of Gunshot Wounds to the Head by Appearance and Physical Evidence*  
  48-2  133

### DNA Analysis

- *Further Study to Investigate the Effect of Fingerprint Enhancement Techniques on the DNA Analysis of Bloodstains, A*  
  49-4  357

### Document Examination

- *Document Dating via the Internet*  
  49-2  114

### Evidence Marking

- *Simple Solution to Preserving Identification Marks on Evidence Processed for Latent Prints*  
  49-6  583

### Fingerprints

- *Additional Use for Mikrosil Casting Material*  
  48-2  130
- *Air Crash in the Comoros: Victim Identification and Fingerprints*  
  48-5  560
- *Appraisal of the Porphyrin Compound (TTP)Sn(OH)2 as a Latent Fingerprint Reagent*  
  49-3  269
- *Black Powder Method to Process Duct Tape*  
  49-4  347
Detection and Enhancement of Latent Fingerprints on Polymer Banknotes: A Preliminary Study

Determination of the Shape of Fingerprints with a Profilometer

Developing Latent Prints on the Adhesive Side of Black Electrical Tape

Distortion Versus Dissimilarity in Friction Ridge Skin Identification

Extreme Case of Fingerprint Mutilation, An

Field Devices for Cyanoacrylate Fuming: A Comparative Analysis

Forensic Individualization of Images Using Quality and Quantity of Information

Friction Ridge Impression in Blood on Blue Denim

Further Study to Investigate the Effect of Fingerprint Enhancement Techniques on the DNA Analysis of Bloodstains, A

Getting the Most from Fingerprint Powders

Inked Major Case Prints

Integrity Assurance: Policies and Procedures to Prevent Fabrication of Latent Print Evidence

Latent Fingerprint Processing by the Ruthenium Tetroxide Method

Latents from Pre-pubescent Children Versus Latents from Adults

Magnetic Fingerprint Powder Method on Firearms and Metal Cartridges

Metal Deposition for Latent Print Development

Mushroom Prints

New Sprays for the Development of Latent Fingerprints

Ninhydrin on Latex Gloves: An Alternative Use for an Old Technique

Operational Trial of Two Non-ozone Depleting Ninydrin Formulations for Latent Print Detection, An

People v. Jennings: A Significant Case for Fingerprint Science in America

Plastic Fingerprint Impressions: An Inked Approach

Recovery of Super Glue Over-fumed Fingerprints

Substitute Ardrox Formula

Technical Working Group on Friction Ridge Analysis, Study and Technology (TWGFAST) Guidelines

Technique for Processing Carbonless Documents for Latent Prints

Use of Automated Fingerprint Identification Systems to Process, Search and Identify Palm Prints and Latent Palm Marks

Footprints

Examining the Need for Postmortem Footprint Exemplars of Homicide Victims: Two Case Studies

Footwear Examination

Four Basic Components of a Successful Footwear Examination

Moving Towards Consensus: The First Draft of an Evaluative Instrumental Grid to Interpret Shoe Wear Patterns

Origin and Formulation of Prill Sulphur

Preliminary Findings in a Delphi Study of Shoe Wear Marks

Short-wave UV Imaging Casework Applications

Use of Cyanoacrylate Fuming and Related Enhancement Techniques to Develop Shoe Impressions on Various Surfaces

Using Ammonium Thiocyanate and Potassium Thiocyanate

Forensic Art

Forensic Art Case Study: Daisy Jane Doe

Forensic Light Source

Use of an Alternate Light Source to Locate Bone and Tooth Fragments

Guest Editorial

Distortion Versus Dissimilarity in Friction Ridge Skin Identification

Forensic Individualization of Images Using Quality and Quantity of Information

Inked Major Case Prints

Integration Assurance: Policies and Procedures to Prevent Fabrication of Latent Print Evidence

Losing Sight of the Shore

“Of Cabbages and Kings”

Things Are Looking Up for the Fingerprint Field

Training in Transition: Obstacle or Opportunity

In Memoriam

Albert, Hyden A.

Cashin, William E.

Linden, Bayne W.

McNally, Joseph P.

Whyte, William J.
Examination of Transparent Objects Using Coherent Light for the Determination of Prior Integrity 48-1 39

Letters
re: "Collection and Preservation of Blood Evidence from Crime Scenes" 48-1 1
re: "Latent Fingerprint Processing by the Ruthenium Tetroxide Method" 48-5 557
re: "Latent Fingerprint Processing by the Ruthenium Tetroxide Method" 49-2 111

Photography
Contrast from the Past 49-6 589
Controlling Depth of Field 49-2 127

Special Report
Technical Working Group on Friction Ridge Analysis, Study and Technology (TWGFAST) Guidelines 48-2 147

UV Imaging
Short-wave UV Imaging Casework Applications 48-5 563

Titles
1997 Historian's Report 48-2 188
1997 Resolutions 48-1 59
1998 Constitution and By-Laws Special Committee Report 48-6 763
1998 Ethics and Investigations Committee Report 48-6 763
1998 IAI Budget 48-2 190
1998 IAI Resolutions and Legislative Actions 48-5 626
1999 Officers and Board of Directors 48-5 622
1999 Presidential Appointments 49-1 70
1999 Resolutions 49-6 667
1999-2000 Officers and Board 49-5 518
Additional Use for Mikrosil Casting Material 48-2 130
AFIS Committee Minutes 48-4 489
Air Crash in the Comoros: Victim Identification and Fingerprints 48-5 560
Annual Report of the Librarian 48-6 764
Applications Solicited for IAI Seminar Planner 48-6 733
Appraisal of the Porphyrin Compound (TTP)Sn(OH)2 as a Latent Fingerprint Reagent 49-3 269
Bailing Laws with Stars 48-3 420
Black Powder Method to Process Duct Tape 49-4 347

Bloodstain Pattern Analysis with an Introduction to Crime Scene Reconstruction 48-3 130
Board of Directors' Meeting Minutes 48-6 736
Built by Many Hands 49-5 565
Celebrating Revolutions 48-4 544
Considering the Target Surface in Bloodstain Pattern Analysis: An Unusual Case of Blood Pooling 49-5 485
Contrast from the Past 49-9 589
Controlling Depth of Field 49-2 127
Craniofacial Identification in Forensic Medicine 48-6 725
Cyanoacrylate Fuming: Accelerating by Heat within a Vacuum 49-4 377
Detection and Enhancement of Latent Fingerprints on Polymer Banknotes: A Preliminary Study 49-6 594
Detection of Firearms Imprints on Hands by the Ferrotrace Spray: Profiles of Some Common Weapons 48-3 257
Determination of the Shape of Fingerprints with a Profilometer 48-1 12
Determining the Distance of Gunshot Wounds to the Head by Appearance and Physical Evidence 48-2 133
Developing Latent Prints on the Adhesive Side of Black Electrical Tape 49-2 127
Direct Sensitivity Comparison of the Fluorescein and Luminol 48-3 257
Bloodstain Enhancement Techniques 49-3 261
Distortion Versus Dissimilarity in Friction Ridge Skin Identification 48-2 125
Document Dating via the Internet 49-2 114
Elmer's® Glue-All: A Low Cost Tool Mark Casting Medium 49-2 117
Examination of Transparent Objects Using Coherent Light for the Determination of Prior Integrity 48-1 39
Examining the Need for Postmortem Footprint Exemplars of Homicide Victims: Two Case Studies 48-5 580
Extreme Case of Fingerprint Mutilation, An 48-4 466
FBI Advisory Policy Board/Identification Services Subcommittee Report 48-1 69
Field Devices for Cyanoacrylate Fuming: A Comparative Analysis 48-4 442
Fluorescence Detection of Latent Fingerprints: Direct Entry to AFIS 49-1 11
Footwear Certification Program 48-6 776
Forensic Art Case Study: Daisy Jane Doe 48-3 273
Forensic Dentistry 49-5 505
Forensic Individualization of Images Using Quality and Quantity of Information 49-3 246
Forerunners of Bayesianism in Early Forensic Science 49-3 285
Four Basic Components of a Successful Footwear Examination 49-1 37
Friction Ridge Impression in Blood on Blue Denim 48-6 689
Further Study to Investigate the Effect of Fingerprint Enhancement Techniques on the DNA Analysis of Bloodstains, A 49-4 357
Getting the Most from Fingerprint Powders 49-5 494
In Memoriam
Albert, Hyden A. 48-4 487
Cashin, William E. 48-4 487
Linden, Bayne W. 48-2 189
McNally, Joseph P. 48-3 302
Whyte, William J. 48-5 623
Inked Major Case Prints 49-5 468
Integrity Assurance: Policies and Procedures to Prevent Fabrication of Latent Print Evidence 48-4 431
Interim Report of the Librarian 48-3 303
Keep Smiling, Kid 48-1 112
Latent Fingerprint Processing by the Ruthenium Tetroxide Method 48-3 279
Legends of the Fall 48-2 242
Losing Sight of the Shore 48-5 611
Magnetic Fingerprint Powder Method on Firearms and Metal Cartridges 49-5 479
Message from the Executive Secretary 48-6 620
Message from the Secretary-Treasurer 48-2 185
Message from the Sergeant-at-Arms 48-4 484
Metal Deposition for Latent Print Development 48-2 165
Minutes of the 1999 Board of Directors’ Meeting 48-6 632
Minutes of the 1999 Business Meeting 49-6 658
Moving Towards Consensus: The First Draft of an Evaluative Instrumental Grid to Interpret Shoe Wear Patterns 49-2 142
Mushroom Prints 49-1 7
Nevada Division Charter Granted 48-5 624
New Constitution: Second Reading 48-3 315
New Sprays for the Development of Latent Fingerprints 49-5 570
Newspaper on Latex Gloves: An Alternative Use for an Old Technique 48-3 257
Of Cabbages and Kings 49-3 237
Operational Trial of Two Non-ozone Depleting Ninydrin Formulations for Latent Print Detection, An 49-4 388
Origin and Formulation of Prill Sulphur 49-1 1
People v. Jennings: A Significant Case for Fingerprint Science in America 49-4 455
Plastic Fingerprint Impressions: An Inked Approach 48-5 574
Practical Fire and Arson Investigation 49-5 509
Preliminary Findings in a Delphi Study of Shoe Wear Marks 48-1 22
President’s Message 49-1 64
Proposed New By-Laws 49-3 315
R. L. Johnson Foundation Report to the Board of Directors 48-1 73
re: "Collection and Preservation of Blood Evidence from Crime Scenes" 48-1 1
re: "Latent Fingerprint Processing by the Ruthenium Tetroxide Method" 48-5 557
re: "Latent Fingerprint Processing by the Ruthenium Tetroxide Method" 49-2 111
Recovery of Latent Fingerprint Evidence from Human Skin:
Causation, Isolation and Processing Techniques 48-4 478
Recovery of Super Glue Over-fumed Fingerprints 48-1 17
Rocking the Cradle 49-6 719
Short-wave UV Imaging Casework Applications 48-5 563
Simple Solution to Preserving Identification Marks on Evidence Processed for Latent Prints 49-6 583
Speaking as an Expert 49-5 507
Special Notice: IAI Member Assistance Needed for Fingerprint
Powder Research Project 48-5 624
Special Notice: Workshop to Review the ANSI/NIST Fingerprint Data Interchange Standards 48-4 501
Substitute Ardrox Formula 49-2 134
Survival of Physical Evidence from a Scavenged Grave: A Look at a Case Study and Research from Colorado 48-4 459
Technical Working Group on Friction Ridge Analysis, Study and Technology (TWGFAST) Guidelines 48-2 147
Technique for Processing Carbonless Documents for Latent Prints 49-2 122
Things Are Looking Up for the Fingerprint Field 49-5 465
To-scale Crime Scene Models: A Great Visual Aid for the Jury 49-2 130
Training in Transition: Obstacle or Opportunity 48-1 8
Use of an Alternate Light Source to Locate Bone and Tooth Fragments 48-4 451
Use of Automated Fingerprint Identification Systems to Process, Search and Identify Palm Prints and Latent Palm Marks 49-1 18
Use of Cyanocrylate Fuming and Related Enhancement Techniques to Develop Shoe Impressions on Various Surfaces 48-5 585
Use of Forensic Anthropology, The 48-1 45
Using Ammonium Thiocyanate and Potassium Thiocyanate 48-6 718

Authors

Acree, M. A. 49-4 455
Adair, T. W. 48-4 459
Almog, J. 48-3 257
48-4 442
Barker, D. A. 49-6 589
Batey, G. W. 48-2 165
Bay, Jr., A. L. 48-2 130
Bobev, K. 48-1 39
Bohanan, A. M. 48-5 570
Brant, M. D. 48-2 133
Carter, A. M. 49-3 269
Copeland, J. 48-2 165
Champod, C. 49-3 285
Cheeseman, R. 49-3 261
Craig, E. A. 48-4 451
Dayan, E. 48-5 560
Donnelly, D. L. 48-2 165
48-5 580
Flynn, J. 49-6 594
Freeman, H. N. 49-5 479
Froude, Jr., J. H. 48-6 718
Fukuchi, T. 49-5 499
Gallardo, A. C. 49-5 485
Gamboe, M. 49-2 134
Gatiliff, B. P. 48-3 273
Geller, B. 48-4 442
Geng, Q. 48-1 17
Gill, K. 49-4 357
Glattsetin, B. 48-3 257
Grady, D. P. 49-4 377
Grieve, D. L. 48-1 112
48-2 242
48-3 420
48-4 544
49-5 565
49-6 719
Grodsky, M. 49-2 117
Hasegawa, T. 49-5 499
Henderson, H. 49-3 269
Hewlett, D. F. 49-4 388
Hilderbrand, D. S. 49-1 37
Hill, C. L. 48-2 165
Hill, R. M. 49-2 114
Hughes, G. 48-5 611
49-3 237
Ishizawa, F. 49-5 499
Ito, M. 49-5 499
Kansaki, M. 49-5 499
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keith, L. V.</td>
<td>48-5</td>
<td>563</td>
</tr>
<tr>
<td>Kim, N. D.</td>
<td>49-3</td>
<td>269</td>
</tr>
<tr>
<td>Laturnus, P. L.</td>
<td>48-2</td>
<td>165</td>
</tr>
<tr>
<td>Leadbetter, M. J.</td>
<td>49-1</td>
<td>18</td>
</tr>
<tr>
<td>Lennard, C.</td>
<td>49-4</td>
<td>357</td>
</tr>
<tr>
<td>Leon, W. F.</td>
<td>48-2</td>
<td>125</td>
</tr>
<tr>
<td>Levinson, J.</td>
<td>49-5</td>
<td>560</td>
</tr>
<tr>
<td>Mandler, D.</td>
<td>48-1</td>
<td>12</td>
</tr>
<tr>
<td>Marquez, H.</td>
<td>49-2</td>
<td>127</td>
</tr>
<tr>
<td>Martin, B. L.</td>
<td>49-2</td>
<td>279</td>
</tr>
<tr>
<td>McCracken, K.</td>
<td>48-2</td>
<td>130</td>
</tr>
<tr>
<td>McDiarmid, C. H.</td>
<td>49-2</td>
<td>165</td>
</tr>
<tr>
<td>Menzel, E. R.</td>
<td>49-1</td>
<td>11</td>
</tr>
<tr>
<td>Mignon, Y.</td>
<td>49-5</td>
<td>465</td>
</tr>
<tr>
<td>Miller, K. J.</td>
<td>48-2</td>
<td>165</td>
</tr>
<tr>
<td>Misner, A. H.</td>
<td>48-2</td>
<td>165</td>
</tr>
<tr>
<td>Miyagi, A.</td>
<td>49-5</td>
<td>499</td>
</tr>
<tr>
<td>Miyamoto, K.</td>
<td>49-3</td>
<td>279</td>
</tr>
<tr>
<td>Murphy, K. A.</td>
<td>49-3</td>
<td>269</td>
</tr>
<tr>
<td>Nedivi, L.</td>
<td>49-2</td>
<td>257</td>
</tr>
<tr>
<td>Oliver, II, V. E.</td>
<td>49-2</td>
<td>134</td>
</tr>
<tr>
<td>Paine, N.</td>
<td>49-5</td>
<td>585</td>
</tr>
<tr>
<td>Parisi, K. M.</td>
<td>49-5</td>
<td>494</td>
</tr>
<tr>
<td>Pascua, C. S.</td>
<td>49-1</td>
<td>11</td>
</tr>
<tr>
<td>Potter, M.</td>
<td>48-1</td>
<td>22</td>
</tr>
<tr>
<td>Pressly, J.</td>
<td>49-2</td>
<td>142</td>
</tr>
<tr>
<td>Redmond, D. R.</td>
<td>48-1</td>
<td>12</td>
</tr>
<tr>
<td>Roux, C.</td>
<td>49-4</td>
<td>357</td>
</tr>
<tr>
<td>Runion, W.</td>
<td>48-5</td>
<td>563</td>
</tr>
<tr>
<td>Sahs, P. T.</td>
<td>49-1</td>
<td>7</td>
</tr>
<tr>
<td>Sears, V. G.</td>
<td>49-4</td>
<td>388</td>
</tr>
<tr>
<td>Shimizu, M.</td>
<td>49-5</td>
<td>499</td>
</tr>
<tr>
<td>Sneddon, N.</td>
<td>49-4</td>
<td>347</td>
</tr>
<tr>
<td>Snyder, M. L.</td>
<td>49-6</td>
<td>583</td>
</tr>
<tr>
<td>Springer, E.</td>
<td>48-4</td>
<td>442</td>
</tr>
<tr>
<td>Stimac, J. T.</td>
<td>48-5</td>
<td>574</td>
</tr>
<tr>
<td>Stolfovic, M.</td>
<td>49-6</td>
<td>594</td>
</tr>
<tr>
<td>Sutton, J.</td>
<td>49-4</td>
<td>357</td>
</tr>
<tr>
<td>Swiderski, W. D.</td>
<td>49-1</td>
<td>1</td>
</tr>
<tr>
<td>Takamura, Y.</td>
<td>49-5</td>
<td>1</td>
</tr>
<tr>
<td>Tario, A.</td>
<td>49-2</td>
<td>165</td>
</tr>
<tr>
<td>Taroni, F.</td>
<td>49-3</td>
<td>285</td>
</tr>
<tr>
<td>Taylor, K. T.</td>
<td>48-3</td>
<td>273</td>
</tr>
<tr>
<td>Vanderkolk, J. R.</td>
<td>49-3</td>
<td>246</td>
</tr>
<tr>
<td>Vernon, W.</td>
<td>48-1</td>
<td>22</td>
</tr>
<tr>
<td>Vezauro, N.</td>
<td>48-4</td>
<td>451</td>
</tr>
<tr>
<td>Wertheim, K.</td>
<td>48-4</td>
<td>466</td>
</tr>
<tr>
<td>Wertheim, P. A.</td>
<td>48-4</td>
<td>431</td>
</tr>
<tr>
<td>Yamashita, A. B.</td>
<td>48-2</td>
<td>165</td>
</tr>
<tr>
<td>Zauner, D. R.</td>
<td>48-6</td>
<td>689</td>
</tr>
</tbody>
</table>