Index

Additives, red cell, 20
Administration sets, 40
Administration rates, 41
Anticoagulant-preservative, 19

Blood alternatives, 37
Blood collection canine, 13
equipment, 13
feline, 15
Blood products, storage of, 70
Blood typing, 32, 45

Canine blood donor
laboratory evaluation, 4
physical attributes, 3

Centrifuge, 17
Closed blood collection system, 21, 23
Compatibility testing, 48
Component selection guidelines, 36
Crossmatch, 33
c onsiderations for, 34
gel, 58
slide, 57
tube, 53
Cryoprecipitated anti-hemophilic factor, 29
Cryoprecipitate-poor plasma, 29
preparation of, 67
Cryoprecipitate, preparation of, 67

Dog Erythrocyte Antigen (DEA) blood types, 6, 32
Feline blood donor
laboratory evaluation, 8
physical attributes, 8

Feline blood types, 9, 33
Freezer, 19
Fresh frozen plasma, 28
canine, 64
feline, 66
Fresh whole blood, 26

Inventory management, 77
Irradiated blood components, 30
Leukocyte Reduction, 30
Lyophilized Blood Components, 31
Open blood collection system, 22

Packed cells see Red cells
Plasma, 28
Plasma substitutes, 38
Platelet concentrates, preparation of, 68
Platelet rich plasma, 29
Platelets, 29
Preparation of blood products for transfusion, 38
Product records, 72

Quality team, 75
QuickTEST A+B™, 46, 50, 53
QuickTEST DEA 1.1™, 46, 49
QuickVet®, 46, 48, 51

RapidVet®-H Canine, 46, 47
RapidVet®-H Companion Animal Major Crossmatch Kit, 62
RapidVet®-H Feline, 46, 51
<table>
<thead>
<tr>
<th>Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Records, 76</td>
<td>Stored frozen plasma see Plasma</td>
</tr>
<tr>
<td>Red cells, preparation of</td>
<td>Stored whole blood, 27</td>
</tr>
<tr>
<td>canine, 64</td>
<td></td>
</tr>
<tr>
<td>feline, 66</td>
<td></td>
</tr>
<tr>
<td>Red cells, Red blood cells, 27</td>
<td></td>
</tr>
<tr>
<td>Refrigerator, 19</td>
<td></td>
</tr>
<tr>
<td>Scheduling donors, 10</td>
<td>Transfusion reaction</td>
</tr>
<tr>
<td>Shipping blood products, 73</td>
<td>acute hemolytic, 42</td>
</tr>
<tr>
<td>Short draw, 27</td>
<td>delayed hemolytic, 43</td>
</tr>
<tr>
<td>decreasing anticoagulant, 69</td>
<td>non-hemolytic, 43</td>
</tr>
<tr>
<td></td>
<td>other, 44</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Whole blood, 27</td>
<td></td>
</tr>
<tr>
<td>preparation of, 63</td>
<td></td>
</tr>
</tbody>
</table>